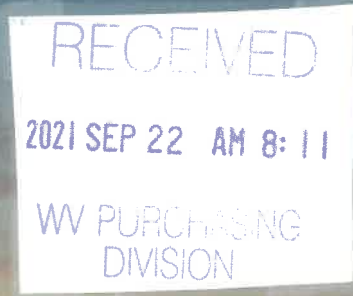


AssetWorks Response to:


**State of West Virginia**  
**Request for Proposal #CRFP 0803**  
**DOT2200000001**  
**Fleet Management System**  
**DUE DATE: 23 September 2021**  
**TECHNICAL PROPOSAL**



RECEIVED  
2021 SEP 22 AM 8:11  
WV PURCHASING  
DIVISION



ORIGINAL



**POINT OF CONTACT:**



John Crane, National Account Manager  
998 Old Eagle School Road, Suite 1215 | Wayne, Pennsylvania 19087  
Tel: 484.801.0317 | [john.crane@assetworks.com](mailto:john.crane@assetworks.com)



Department of Administration  
 Purchasing Division  
 2019 Washington Street East  
 Post Office Box 50130  
 Charleston, WV 25305-0130

State of West Virginia  
 Centralized Request for Proposals  
 Service - Prof

<b>Proc Folder:</b> 887002		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Addendum No 2 - FLEET MANAGEMENT SYSTEM		Addendum No. 2	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-09-03	2021-09-16 13:30	CRFP 0803 DOT2200000001	3

**BID RECEIVING LOCATION**

BID CLERK  
 DEPARTMENT OF ADMINISTRATION  
 PURCHASING DIVISION  
 2019 WASHINGTON ST E  
 CHARLESTON WV 25305  
 US

**VENDOR**

**Vendor Customer Code:**  
**Vendor Name :** AssetWorks LLC  
**Address :** Headquarters  
**Street :** 998 Old Eagle School Rd #1215  
**City :** Wayne  
**State :** PA **Country :** USA **Zip :** 19087  
**Principal Contact :** John Crane, National Sales Executive  
**Vendor Contact Phone:** **Extension:**  
 484-801-0317/ Email: john.crane@assetworks.com

**FOR INFORMATION CONTACT THE BUYER**  
 Tara Lyle  
 (304) 558-2544  
 tara.l.yle@wv.gov

**Vendor Signature X**  **FEIN#** 98-0358175 **DATE** 09 Sep 2021

All offers subject to all terms and conditions contained in this solicitation



Department of Administration  
 Purchasing Division  
 2019 Washington Street East  
 Post Office Box 50130  
 Charleston, WV 25305-0130

State of West Virginia  
 Centralized Request for Proposals  
 Service - Prof

<b>Proc Folder:</b> 887002		<b>Reason for Modification:</b>	
<b>Doc Description:</b> Addendum No 3 - FLEET MANAGEMENT SYSTEM		Addendum No. 3 - to provide responses to timely submitted questions and move the bid opening to 09/23/2021.	
<b>Proc Type:</b> Central Master Agreement			
<b>Date Issued</b>	<b>Solicitation Closes</b>	<b>Solicitation No</b>	<b>Version</b>
2021-09-13	2021-09-23 13:30	CRFP 0803 DOT2200000001	4

**BID RECEIVING LOCATION**

BID CLERK  
 DEPARTMENT OF ADMINISTRATION  
 PURCHASING DIVISION  
 2019 WASHINGTON ST E  
 CHARLESTON WV 25305  
 US

**VENDOR**

**Vendor Customer Code:**  
**Vendor Name :** AssetWorks LLC  
**Address :** 998 Old Eagle School Rd #1215  
**Street :**  
**City :** Wayne  
**State :** PA **Country :** USA **Zip :** 19087  
**Principal Contact :** John Crane, National Sales Executive  
**Vendor Contact Phone:** 813 478-1125 **Extension:**

**FOR INFORMATION CONTACT THE BUYER**  
 Tara Lyle  
 (304) 558-2544  
 tara.l.yle@wv.gov

**Vendor Signature X**  **FEIN#** 98-0358175 **DATE** 15 Sep 2021

All offers subject to all terms and conditions contained in this solicitation

**ADDENDUM ACKNOWLEDGEMENT FORM**  
**SOLICITATION NO.: CRFP DOT220000001**

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

**Addendum Numbers Received:**

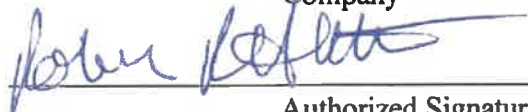
(Check the box next to each addendum received)

- |                                                    |                                          |
|----------------------------------------------------|------------------------------------------|
| <input checked="" type="checkbox"/> Addendum No. 1 | <input type="checkbox"/> Addendum No. 6  |
| <input checked="" type="checkbox"/> Addendum No. 2 | <input type="checkbox"/> Addendum No. 7  |
| <input checked="" type="checkbox"/> Addendum No. 3 | <input type="checkbox"/> Addendum No. 8  |
| <input type="checkbox"/> Addendum No. 4            | <input type="checkbox"/> Addendum No. 9  |
| <input type="checkbox"/> Addendum No. 5            | <input type="checkbox"/> Addendum No. 10 |

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

AssetWorks LLC

Company



Authorized Signature

15 Sep 2021

Date

**NOTE:** This addendum acknowledgment should be submitted with the bid to expedite document processing.



## LETTER OF TRANSMITTAL

---

23 September 2021

Department of Administration, Purchasing Division  
2019 Washington Street East  
Charleston, WV 25305-0130  
Attn: Tara L. Lyle

RE: Request for Proposal CRFP 0803 DOT2200000001  
Fleet Management System

Dear Ms. Lyle,

AssetWorks LLC has carefully reviewed that above mentioned proposal for a Fleet Management System and is confident our state-of-the-art AssetWorks EAM solution will meet or exceed those goals.

AssetWorks LLC is the sole source provider of its enterprise asset maintenance management solution; EAM, being proposed to the State. AssetWorks will work as the primary contractor for this engagement and does not anticipate the use of any subcontractors and can further confirm our employees will follow all relevant WVDOT policies, procedures and standards. Additionally, AssetWorks has no interest, direct or indirect, which would conflict with the performance of services under this contract and shall not employ, in the performance of this contract, any person with a conflict.

The WVDOT contact for this proposal is John Crane who is authorized to make representations on behalf of the corporation:

John Crane, National Sales Executive  
AssetWorks LLC  
998 Old Eagle School Rd #1215  
Wayne, PA 19087  
Tel: 484-801-0317/Email: john.crane@assetworks.com

I, Robert Hallett, as General Manager of AssetWorks LLC am authorized to bind the corporation into contracts and can confirm the pricing attached to this proposal is valid for 180 days from 23 September 2021.



Robert Hallett  
General Manager  
AssetWorks LLC

## TABLE OF CONTENTS

<b>Letter of Transmittal .....</b>	<b>1</b>
<b>TAB 1-EXECUTIVE SUMMARY .....</b>	<b>5</b>
<b>TAB 2 - Vendor Company Profile.....</b>	<b>9</b>
<i>TAB 3 - Subcontractor Company Profiles.....</i>	<i>9</i>
<b>TAB 4 - Licensed Product Information.....</b>	<b>10</b>
<i>Business Applications .....</i>	<i>10</i>
<b>What is FleetFocus? .....</b>	<b>11</b>
<i>Barcode Functionality.....</i>	<i>11</i>
<b>ASSET MANAGEMENT .....</b>	<b>11</b>
<i>Components .....</i>	<i>12</i>
<i>Stationary Assets.....</i>	<i>12</i>
<i>Preventative Maintenance Schedules .....</i>	<i>12</i>
<i>Notifications .....</i>	<i>13</i>
<b>SERVICE REQUEST MANAGEMENT .....</b>	<b>13</b>
Unlimited Service Request Web Portals .....	14
Service Writers.....	14
Mobile.....	14
<b>WORK ORDER MANAGEMENT .....</b>	<b>14</b>
Work Order Tracking.....	14
Commercial Work .....	15
Billing .....	15
Historical Costs.....	16
Shop Calendar .....	16
Recalls/CAMPAIGNS.....	17
Warranty Tracking .....	17
Accident Tracking.....	17
<b>TECHNICIAN WORK MANAGEMENT.....</b>	<b>18</b>
My Work Orders .....	18
Work Order Completion .....	18
TimeCard.....	19
<b>INVENTORY MANAGEMENT.....</b>	<b>20</b>
Part Records.....	20
Requests .....	21
Issues .....	21
Replenishment.....	21
Inventory Counts .....	21
Cores .....	22
<i>Mobile Applications.....</i>	<i>22</i>
Fleet Connect.....	23
Edge .....	23
<b>REPORTING &amp; ANALYTICS.....</b>	<b>24</b>

Standard Reports .....	24
Ad-Hoc Reports .....	24
Dashboard Key Performance Indicators (KPIs) .....	24
Performance & Replacement Analysis.....	25
<i>Fuel &amp; Fluid Management</i> .....	25
Optional Fuel & Fluid Modules .....	25
FuelFocus: Fuel Management System .....	25
FuelFocus: EV (Electric Vehicles).....	26
TRIPCard: Commercial Fuel & Maintenance Transactions.....	26
FluidFocus .....	26
3 <sup>rd</sup> Party Integrations .....	26
<b>INTEGRATIONS</b> .....	26
Standard Integrations .....	27
<b>FLEETFOCUS: OPTIONAL MODULES</b> .....	27
Customer Access .....	27
Motor Pool.....	27
Motor Pool Reservations (Web) .....	27
Motor Pool Reservations (Mobile).....	27
KeyValet .....	28
Allocation & Assignment.....	28
Inventory Catalog.....	28
Telematics/GPS .....	29
Capital Asset Management (CAM).....	29
<b>ADMINISTRATION &amp; PERMISSIONS</b> .....	30
Admin Functions .....	30
Data Loader.....	30
User Permissions.....	30
<b>4.3.10.2 Technology Products</b> .....	31
<b>4.3.10.2.1 Ad Hoc Reporting Tools</b> .....	34
<b>4.3.10.2.2 Business Intelligence Tools</b> .....	35
<b>4.3.10.2.3. Product Maintenance</b> .....	36
<b>4.3.10.2.4. Future Direction</b> .....	37
<b>TAB 5 - References</b> .....	39
<b>TAB 6 - Proposed Project Staff and Organization</b> .....	40
<b>4.3.12.1. Project Overview</b> .....	40
<b>4.3.12.2. Personnel Summary Table</b> .....	42
<b>TAB 7- Vendor's Proposed Plan for Providing Services</b> .....	43
<b>TAB 8 - Responses to State's Goals and Objectives</b> .....	48
<b>HOSTING</b> .....	54
<b>TECHNICAL SUPPORT &amp; MAINTENANCE:</b> .....	56
<b>Tab 9: Capabilities of Proposed VPS Solution</b> .....	60

<b>Tab 10: Sample Statement of Work (SOW)</b> .....	<b>63</b>
<b>Tab 11: Requirements Matrix Responses</b> .....	<b>64</b>
<b>EXCEPTIONS:</b> .....	<b>65</b>
<b>Required Forms</b> .....	<b>67</b>
<b>APPENDIX:</b> .....	<b>68</b>



## TAB 1-EXECUTIVE SUMMARY

AssetWorks understands that WVDOT is seeking a Fleet and Equipment Management System solution to support the needs of the WVDOT Division of Highways (WVDOH) and the State Rail Authority (SRA). WVDOH is the state agency responsible for managing the state highway system for the State of West Virginia. WVDOH is responsible for planning, engineering, right-of-way acquisition, construction, reconstruction, traffic regulation and maintenance of more than 35,000 miles of state roads. Additional duties include highway research, outdoor advertising contiguous to state roads, roadside development, safety and weight enforcement and dissemination of highway information. WVDOH is managed through divisions based in the central office in Charleston, West Virginia and 10 District offices located across the state. WVDOH owns, operates and maintains their own vehicles along with highway construction and maintenance equipment. The WVDOH Equipment Division is located in Buckhannon, WV, with additional garage and repair facilities located across the State in each of WVDOH's ten (10) districts. WVDOT estimates 100 users for the Fleet and Equipment Management system located across the state. WVDOT also estimates there will be approximately 10 SRA users of the new system.

### Legacy Solution:

AssetWorks has noted that the current WVDOT Equipment Management System is a custom developed mainframe-based legacy application. Along with WVDOT's other legacy administrative systems, these applications have been designed to be tightly integrated to support WVDOT operations, where they interface with the wvOASIS ERP system to support accounts payable processing and the transfer of summary-level financial information to wvOASIS. The WVDOT timekeeping application also interfaces to wvOASIS for payroll processing at the detail level.

The existing WVDOT administrative systems are approximately 35 years old. These systems are primarily written in the CICS/COBOL (Customer Information Control System / Common Business Oriented Language) Programming computer languages using VSAM (Virtual Storage Access Method) as the file structure. Some additional subsystems have also been developed utilizing SAS business analysis software. These systems primarily execute in the mainframe environment operated by the WV Office of Technology (WVOT).

To support WVDOT's fleet and equipment operations, the new Fleet and Equipment Management System, AssetWorks is proposing its state-of-the-art enterprise asset management solution; FleetFocus, to the State. FleetFocus will provide asset inventory/registry, work management, warranty management, planning and budgeting, modeling and analytics and management reporting capabilities in support of WVDOT fleet management operations. *Additionally, AssetWorks provides integration with GeoTab and others as well as comprehensive Telematics module.*

Finally, AssetWorks understands that the State is in the midst of a multi-year effort to implement an ERP system and an extension of the existing Deighton dTIMS. It is expected that the new Fleet and Equipment Management System will integrate with wvOASIS as the fixed asset system of record for the State and to provide equipment cost information as required for cost capture for State and federal projects and to support billing for federal reimbursement which is performed in wvOASIS. Additionally, In parallel with the implementation of a new Fleet and Equipment Management system, WVDOT will be implementing the Consumable Inventory module within wvOASIS to support the agency's consumable inventory requirements. The Vendor's proposed fleet and equipment management system will be expected to integrate with the wvOASIS consumable inventory module to support materials management requirements for the WVDOH and SRA fleet management operations.

### About FleetFocus

AssetWorks LLC, with its proposed FleetFocus solution, was founded more than 40 years ago with the goal of developing a software specific to the needs of fleet maintenance management. AssetWorks is the largest provider of asset maintenance management software systems to both private and public sector fleets and is one of the few firms in the market that focuses on fleet assets first. The majority of our competitors offer a 'generalized' asset package, mostly to private manufacturing and processing customers, but then these generic work order systems are sold to fleet customers without regard to the specific needs of vehicle management. Ultimately, the lack of fleet-specific functionality in these generic solutions catches up with the users and the value of a targeted, fleet-centric solution wins out. The proposed FleetFocus solution proves itself time and time again as the system of record for all things municipal, utility and public fleet. This claim is evidenced by the size and diversity of the AssetWorks customer base which includes many of North America's largest fleets:

- AssetWorks provides fleet systems to 21 of the 50 State DOTs, including: Virginia, New York, New Jersey, Pennsylvania, Maine, New Hampshire, Vermont and Delaware, as well as California, Arizona, Oregon, Washington, Indiana, and Illinois.
- Over 225 city & county customers throughout North America, including eight of the ten largest US cities such as Sacramento, San Francisco, Houston, Los Angeles, Chicago, Dallas, Atlanta, Philadelphia, Detroit, Spokane, and St. Louis.
- Six of the top ten major North American private and commercial fleets, including Waste Management, Greyhound Lines, Schneider National, and Conway Transportation
- Seven of the ten largest utilities in the U.S. including Exelon, Southern Companies, First Energy, SEMPRA, and Dominion Resources.
- Leading corporations with large fleet assets such as XPO Logistics, Royal Mail and Pepsi Beverages Company
- Many federal government fleet clients including the United State Marine Corps (USMC), the US Naval Special Warfare Group, the Department of Homeland Security/Border Patrol Fleet, and others.
- Airline Ground Services Fleets (American Airlines, Delta, Air Canada, and United Airlines, Airco)

### About AssetWorks

Originally founded in 1979 as Control Software Inc., our MCMS solution was launched as a mainframe application to serve the commercial trucking industry. Now, 40 years later, our solutions have evolved into the fully web-based, zero client architecture, FleetFocus, being offered today. The preferred fleet system of medium to large US cities, counties and States, FleetFocus capably manages the complexities and business process of public sector organizations.

Our FleetFocus solution has been *implemented successfully over 500 times without a single failure* including at many large public sector organizations with geographically diverse locations and mixed fleet assets. The WVDOT can be assured that AssetWorks has the experience, knowledge, professionalism and depth of resources required to make this project a success. AssetWorks understands that the real work happens after implementation and a software system is only as good as the end user. We also recognize the potential challenges the WVDOT may face in moving from its legacy system to a modern FMIS. But the WVDOT can be assured we know how to successfully transition and train your users, according to role and responsibility, and have done this successfully many times. Headquartered in Wayne, PA since 1985, AssetWorks employs 285 persons to develop, implement, administer and support its suite of applications.

FleetFocus' capabilities provide real management input and analysis, which in turn, helps operations meet their long- and short-term productivity and financial goals. FleetFocus provides fleet managers the functionality they need to streamline their workflow processes, including:

- ⚙ Improved effectiveness of equipment replacement programs based on analysis of cost and performance data
- ⚙ Ability to track and maintain linear, point-to-point, boundary and space assets and full GIS integration available.
- ⚙ Custom integration between FleetFocus and your ERP system, as well as interfaces from a wide variety of third-party vendors
- ⚙ Improved fleet size and configuration through accurate information collection on equipment usage and demand for availability
- ⚙ Efficiency improvement through vendor management for commercial repairs
- ⚙ Improved communication between customers with built-in notifications
- ⚙ Equipment cost reductions through improved warranty tracking for equipment, major components, and parts
- ⚙ Equipment cost reductions through more effective preventive maintenance
- ⚙ Increased labor productivity through analysis of mechanics' time expended in shops
- ⚙ Equipment cost reductions through identification of excessive cost and consumption
- ⚙ Inventory cost reductions through better stocking and purchasing decisions, including parts obsolescence

#### AssetWorks FleetFocus Can Help Organizations Answer:

- ⚙ Why is equipment out of service?
- ⚙ How well are outside vendors performing?
- ⚙ How productive is the maintenance workforce?
- ⚙ What portion of our work is proactive vs. reactive (scheduled vs. unscheduled)?
- ⚙ How often do we do repeat work?
- ⚙ What work qualifies for warranty?
- ⚙ Are we recovering money from claims submitted?
- ⚙ Is the inventory investment optimal?
- ⚙ Which assets or vehicles are running at excessive costs and why?
- ⚙ What assets or vehicles need to be replaced?
- ⚙ What is the total cost of ownership of our assets?

FleetFocus is a fully scalable, web-based application that is easy to deploy and economical to maintain. All application maintenance and upgrades are applied one time to the application server, reducing the time and cost needed to deploy the application. The system is capable of tracking ***an unlimited number of equipment units and supporting an unlimited number of workstations*** from any number of locations.

#### Financially Solid

As a standalone subsidiary of a publicly traded corporation, Constellation Software Inc., AssetWorks offers a transparency and rock-solid assurance unmatched by other vendors. AssetWorks LLC is headquartered in Wayne, PA, with regional offices in San Antonio, TX; La Jolla, CA; and Spokane Valley, WA.

AssetWorks LLC (Headquarters)  
 998 Old Eagle School Rd, Suite 1215  
 Wayne, PA 19087  
 Tel: 610-687-9202/ Fax: 610-971-9447  
[www.assetworks.com](http://www.assetworks.com)

### Optional Data Center

As a further service to our customers, AssetWorks offers the option of a secure, hosted environment for FleetFocus customers. The AssetWorks Data Center, and specifically the controls exhibited and enforced on the ASP (Application Service Provider) environment, has been granted the designation "Authorized to Operate" (ATO) as a system housing CUI (Controlled Unclassified Information) data at our facility based on the DOJ assessment using NIST 800-53 guidelines for FISMA (Federal Information Standards Management Agency) standards (SP 800-171 inclusive). This independent audit and subsequent designation was conducted by the Department of Justice (DOJ) at the request of the Department of Homeland Security (DHS), a current AssetWorks ASP customer.

By selecting the AssetWorks FleetFocus solution, the WVDOT can be assured of a functionally rich, technologically stable application which can expand and grow with the WVDOT's changing needs.



## TAB 2 - VENDOR COMPANY PROFILE

AssetWorks LLC was founded over 40 years ago with the specific mission of fleet maintenance management and has expanded that vision beyond vehicles, equipment and fixed assets to include all assets including linear, boundary and point-to-point. Our proposed FleetFocus solution is built on proven technology and is fully web-based with an open architecture allowing for ease of integration.

AssetWorks FleetFocus is in use at 28 of the 50 states including some of the nation's largest DOTs such as VADOT, TXDOT, NYDOT and NJDOT. AssetWorks understands the needs of complex, geographically dispersed public service organizations and has consistently been selected as the solution of choice to most transportation departments in the U.S.

AssetWorks is a standalone subsidiary of Trapeze Software Group Inc with the ultimate parent of Constellation Software Inc., a publicly traded corporation on the Toronto stock exchange with revenues in excess of \$2,3B for FY2020. ***This relationship offers WVDOT the assurance of rock-solid financial backing and a depth of resources unmatched in the industry.*** Headquartered in Wayne, PA for the past 35 years, AssetWorks maintains regional offices in San Antonio, TX, Calgary, AB and Spokane Valley, WA.

AssetWorks LLC (Headquarters)  
998 Old Eagle School Rd #1215  
Wayne, PA 19087

16201 E Indiana Ave, (Serving Office)  
Spokane Valley, WA 99216

AssetWorks LLC does not know of any conflict of interest with its corporation, nor parent entities, and the State of West Virginia. Further, AssetWorks can confirm that the Vendor and any officers in its individual or professional capacity or associated with another company have never filed (nor had filed against it) any bankruptcy or insolvency proceeding, whether voluntary or involuntary or undergone the appointment of a receiver, trustee, or assignee for the benefit of creditors. Additionally, AssetWorks LLC and its ultimate parent, Constellation Software Inc, have never been subject to nor have any pending Securities Exchange Commission investigations involving the Vendor.

AssetWorks can confirm there is no open or pending litigation initiated by Vendor or where Vendor is a defendant in a customer matter; and can confirm we have not had a contract terminated for cause or convenience in the past five (5) years.

Finally, AssetWorks has no criminal or civil offenses to disclose

## TAB 3 - SUBCONTRACTOR COMPANY PROFILES

AssetWorks does not anticipate using the services of any subcontractors for the proposed project and maintains all professional service personnel as regular employees.

## TAB 4 - LICENSED PRODUCT INFORMATION

### BUSINESS APPLICATIONS

Each Software Provider (please list the primary Fleet and Equipment Management Software Provider first);

- The different product sets to be provided by each Software Provider;
- The modules/functions within those product sets;
- The release level of the products to be used;
- The next release/version level to be released; and
- The planned release date of the next release/version.

AssetWorks is the sole source provider of its FleetFocus Enterprise Asset Maintenance Management Solution:

FleetFocus v21.0.3

Next version release: April 2022

Patch releases as needed

See full descriptions below:

Asset Management Portal
Work and Inventory Management Module
Capital Planning Module
Asset Performance Assessment Tool
Fuel Integration
MobileFocus Enterprise Suite
Service Requests Portal
Notifications Module
Customer Access Module
MAXQueue Integration Engine
KPI/Dashboards
Ad-Hoc Query Tool
Reporting Module powered by Crystal Reports

## WHAT IS FLEETFOCUS?

FleetFocus is a web-based fleet and equipment management solution capable of tracking *unlimited assets, users, and locations*. FleetFocus manages a wide variety of functions, including (but not limited to):

- Asset management
- Service request management
- Work order management
- Technician work management
- Inventory management
- Mobile applications
- Reporting & analytics
- Fuel and fluid management

## BARCODE FUNCTIONALITY

FleetFocus is fully barcode enabled, allowing users to populate any field. This includes bar coding for assets, parts, and work orders while also providing the ability to print bar codes as required. Users can scan bar codes using the mobile device's camera via our mobile applications.

## ASSET MANAGEMENT

Asset Management is the core of the FleetFocus application as it tracks unlimited assets of any type including vehicles, equipment, and fixed assets. The application tracks all asset information through our extensive offering of out-of-the-box fields. Any fields or attributes not available out-of-the-box can be created and tracked for any asset. All data is reportable and readily accessible for display, printing, and updating. The application also supports tracking of specification data and subsystems such as body, engine, transmission, etc.

FleetFocus tracks each asset throughout its entire lifecycle, from acquisition to disposal. This information includes (but is not limited to):

- Basic asset data (e.g., year/make/model /VIN/etc.)
- Meter Info
- Preventative maintenance
- Classifications
- Driver/operator assignment & related info
- Motor pool
- Recurring costs
- Acquisition
- Registration
- Ownership
- Service level agreement (SLA)
- Warranty
- File attachments
- Asset/component relationships
- Replacement

## Asset Viewer



Equipment ID: **17451** 2017 CHEVROLET C1500 CHEVROLET-C1500 - PICKUP-1/2 TON-4X4-REG CAB MILES **38321**

Service Status: **ISIN**

Manage Work

Work History

<ul style="list-style-type: none"> <li> Basic Info</li> <li> Codes</li> <li> Scheduled Svcs</li> <li> Warranty</li> <li> Attributes</li> <li> Bill of Materials</li> <li> Parts Used</li> <li> Files</li> <li> Comments/Notes</li> <li> Relationships</li> </ul>	<p>Component Relationships</p> <p><input type="checkbox"/> Show Attributes <span style="margin-left: 100px;"><input type="checkbox"/> Show Bill of Materials</span></p> <p><input type="button" value="Expand All"/> <input type="button" value="Collapse All"/></p> <div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 5px;"> <p> <b>17451: 2017 CHEVROLET C1500</b>==Meters: 1-38321 MILES; 2-0 NONE==CHEVROLET-C1500 - PICKUP-1/2 TON-4X4-REG CAB  <input type="button" value="Select"/></p> </div> <p> <b>LIFT-2: 2013 TOMMY GATE G2</b>==Meters: 1-0 MILES; 2-0 NONE==HYDRAULIC LIFTGATE - HVTY DTY  <input type="button" value="Select"/></p> <p> <b>TRAILER-4: TRAILER; TILT BED 080296</b> <input type="button" value="Select"/></p> <p> <b>GENERATOR-002: 2005 ALLISON B400</b>==Meters: 1-0 NONE; 2-0 NONE==GENERATOR  <input type="button" value="Select"/></p>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

## COMPONENTS

Components may be tracked and maintained like any other asset. This typically includes assets without license and registration such as generators, lawn equipment, radios/electronics, etc. Components may have their own preventive maintenance schedule or through parent/child relationship roll up to the parent asset's preventive maintenance schedule.

## STATIONARY ASSETS

Fixed assets may be tracked and maintained, which can include (but is not limited to): facilities and fixed assets within the facility, or facility campus. These assets have their own preventive maintenance schedules, or through parent/child relationships, roll up to the parent asset's preventive maintenance schedule. Relationship hierarchies can be created in any complexity for all assets.

## PREVENTATIVE MAINTENANCE SCHEDULES

Preventive Maintenance (PM) schedules are tracked for all assets of any type. Each PM schedule can contain as many services and inspections as required for the full lifecycle of the asset. Each service and inspection may have associated checklists, procedures, and attached documentation.

Services and inspections may be triggered on up to four criteria:

- 2 Meters
  - Miles/Kilometers
  - Hours
- Fuel consumption
- Time (days, weeks, months, etc.)

Each criterion can be set with leads times that drive additional functionality.

- *Notifications* to drivers and/or department coordinators via text message and/or email
- *Appointment calendar* links within the notification for scheduling the service/inspection
- *Automatic request* of parts/parts kits through the fully integrated inventory management



*Example:* a service that is due every 6 months or 7,000 miles can be set with lead times such as 15 days before the 6-month mark or 400 miles before the 7,000 mile mark. Whatever triggers first can initiate any of the above listed lead time functionality.

Any PM schedule can be set with a pre-defined calendar to accommodate seasonal maintenance or any unique calendar scheduling.

## NOTIFICATIONS

Notifications can be auto generated on any triggering event, eliminating manual administrative tasks such as phone calls, emails, and reactive data lookup. These notifications can be sent in-application, via text message, or via email. FleetFocus provides *over 80* out-of-the-box notifications and any custom notification can be created if required. Some standard out of the box notifications include:

- PM/Inspection Due
- License Renewal
- Vehicle Ready for Pickup
- Motor Pool Reservation Confirmation

## SERVICE REQUEST MANAGEMENT

FleetFocus provides the ability to report issues through our service request functionality. Service requests may be assigned to new or existing work orders by permissioned users. Assigning service requests to work orders allows complete tracking of service requests from when the issue was reported through completion of the reported problem. All cost transactions, down time, and work order details are tracked to the service request.

Service requests can be easily reported by completing a basic 3 step process:

- 1) Who are you?**  
Ability to send text and email notifications to user when issue is received/completed/etc.
- 2) What is the asset?**  
Automatically routes to appropriate shop location.  
Already reported issues can be seen.  
Priorities can be set by individual asset.
- 3) What is the problem?**  
Only reportable issues relevant to the asset will display.  
Reportable issues may also have default priorities, helping to automatically define the priority of the reported problem.

### What's the Issue?

Use this form to report problems and safety concerns. If this is an emergency please call 911.

**1** WHO  
are you



#### WHERE IS THE PROBLEM?

Please identify where the problem is and what piece of equipment it affects.

Option A: Enter the Asset ID or Search for one.

Search for Asset ID:

#### Asset Information



**3881** 2014 FORD F250==Meters: 1-68000 MILES; 2-0 NONE==PUBLIC WORKS-3/4 TON 5.8L AUTO 4X4 *P*

ASSET

NON REVENUE - NON REVENUE

Station Location: FLEET - SERVICE CENTER Repair Location: FLEET - SERVICE CENTER

#### Problems Already Reported:

Date Reported	Problem Code	Problem Description	ID	Status
01/07/2021 10:35 AM	GLASS/MIRRORS	ROCK KICKED UP ON HIGHWAYAND AND CRACKED WINDSHIELD ON DRIVE	3881-1915087	PENDING

## Unlimited Service Request Web Portals

---

FleetFocus provides the ability to create an unlimited number of highly configurable service request portals designed to accommodate a variety of end users such as different departments, customers, service writers, etc.

Each unique portal can be accessed by its own web link and provided to end users, as necessary.

## Service Writers

---

Service writers can use the Service Request portal to eliminate any paper process. Computer kiosks or mounted tablets may also act as virtual service writers to accommodate the reporting of issues.

## Mobile

---

Drivers can report service requests and view the status of existing requests through a mobile application.

Fleet staff can report and assign service requests to work orders through their own mobile application.

## WORK ORDER MANAGEMENT

FleetFocus provides inherent workflows for the processing and completion of all work orders. This includes internal maintenance shops, external commercial/vendor repairs, fully integrated inventory management, direct vs indirect labor, operational vs location downtime, and much more.

FleetFocus provides a wide variety of supporting functionality including (but not limited to):

- Work order processing
- Commercial work
- Billing
- Historical costs
- Shop calendar
- Notifications
- Recalls/campaigns
- Warranty
- Accident management

## Work Order Tracking

---

FleetFocus provides inherent workflows for the processing and completion of all work orders, which may be created on-the-fly, from service requests, or auto-generated based on PM Schedules.

Work orders fall into different statuses that determine workflow and responsibility:

- *Planning status*
  - This is the ability to create an estimate work order. Labor, parts, and commercial/vendor costs can be estimated. If the work is completed, actual vs estimated costs can be compared.
- *Pending status*
  - Schedule maintenance work orders can be auto generated in bulk. All PM Services and Inspections remain pending until a technician begins the work. This provides the ability to easily generate all scheduled maintenance, but also manage downtime.

- **Open status**
  - All work orders currently being worked on remain open until technicians or vendors complete all required tasks. Work orders may be put into delay status to control down time and provide better oversight on all open work.
- **Finished status**
  - When technicians or vendors finish all required tasks, they put the work order into the finished status. Once finished, supervisors or other authorized users can review all cost transactions (labor, parts, commercial/vendor invoices), make edits if required, and close the work order.

The screenshot displays the 'Work Management Portal' interface. At the top, there are navigation tabs for 'View Calendar', 'Multi-asset WO', 'Crew Management', 'Crew Time Entry', 'Service/Inspection Ops', 'Direct Charges - Commercial', and 'Direct Charges - Labor'. Below this is an 'Asset Search' field. The main content area is divided into several sections:

- Work Order Summary:** A table showing counts for various work order statuses:
 

Filter	Open	Delayed	Inspected	Waiting Invoice to Close
All Open Work Orders	1	15	17	3
Delay - Waiting Parts	0	0	0	0
PM - Inspection Work Orders	0	14	6	2
Vendor Work Orders	0	1	3	0
Waiting Invoice to Close	0	0	0	0
- Service Request Summary:** A table showing counts for different request types:
 

Filter	Count
Cleaning Requests	0
Assemblies	0
Urgent Service Requests	2
All Service Requests	12
GPS Telematics - DTC	0
- Work Orders Table:** A list of work orders with columns for ID, Status, Priority, Asset, Title, and Total Cost.
 

ID	Status	Priority	Asset	Title	Total Cost
FLEET-2018-472	OPEN	3	2018 - 2018 FORD F150	ASSIGNMENTS	\$ 11.55
FLEET-2018-472	OPEN	3	2018 - 2018 FORD F150	REPLACE TIRE	\$ 0.00
FLEET-2018-471	WORK IN PROGRESS	2	2018 - 2018 FORD F150	REPLACE SERPENTINE BELT	\$ 983.74
FLEET-2018-465	OPEN	3	2018 - 2018 FORD F150	TIRE REPLACEMENT	\$ 318.41
FLEET-2018-464	OPEN	3	2018 - 2018 FORD F150	PH A SERVICE	\$ 215.95
FLEET-2018-460	OPEN	3	2018 - 2018 FORD F150	TOYOTA 2018 PRIUS - MODEL FOUR	\$ 0.00
FLEET-2018-456	PENDING	4	2018 - 2018 FORD F150	ASSIGNMENTS	\$ 0.00
FLEET-2018-456	OPEN	3	2018 - 2018 FORD F150	ASSIGNMENTS	\$ 6.00
- Service Requests Table:** A list of service requests with columns for ID, Title, Symptom, Priority, Date Created, Asset, and Supporting Documents.
 

ID	Title	Symptom	Priority	Date Created	Asset	Supporting Documents
FLEET-2018-472	TIRE	FLAT TIRE	3	06/26/2017 09:21 AM	TRAILER-2 - TRAILER: BACK HOE 080219	
FLEET-2018-472	HYDRAULIC LEAK	HYDRAULIC LEAK	1	04/22/2020 08:54 AM	2018-2018 FORD F150	
FLEET-2018-471	FIRST AID KIT	REQUEST FIRST AID KIT	3	12/20/2017 07:28 AM	2018-2018 FORD F150	
FLEET-2018-465	CLEANING SUPPLIES	CLEANING SUPPLIES	3	08/22/2017 02:23 PM	2018-2018 FORD F150	
FLEET-2018-464	GLASS	GLASS	3	01/07/2021 10:55 AM	2018-2018 FORD F150	
FLEET-2018-460	RECALL	RECALL	3	08/29/2020 08:28 AM	2018-2018 FORD F150	
FLEET-2018-456	GLASS	GLASS	3	01/07/2020 11:23 PM	2018-2018 FORD F150	
FLEET-2018-456	GLASS	GLASS	3	09/18/2020 08:03 AM	2018-2018 FORD F150	
FLEET-2018-456	GLASS	GLASS	2	08/23/2017 08:56 AM	2018-2018 FORD F150	
- Dashboard:** A section with several gauges and a bar chart:
  - Work Orders - Count Open by Location:** Gauge showing 15.
  - Percentage of months PM work completed:** Gauge showing 100%.
  - PMs Over 30 Days:** Gauge showing 15.
  - PMs Over 60 Days:** Gauge showing 15.
  - PMs Over 90 Days:** Gauge showing 15.
  - Labor - Indirect vs Direct:** Bar chart comparing Indirect and Direct labor costs.

## Commercial Work

Commercial work can be captured to track vendor invoices for any maintenance (scheduled or unscheduled), parts, and other services. Vendor invoice information can be entered, and the invoice attached to the work order. Vendor contracts may also be tracked, managed, and made required (optional) when entering Commercial Work.

Vendors can be given limited access to submit invoice information for work orders. Submitted invoices can then be reviewed and approved by permissioned users.

## Billing

The billing portal allows for an additional step of approval for all cost transactions.

Permissioned users can approve, reject, or reassign cost transactions to a different billing period. These review options can be done real time, eliminating the need to review all cost transactions at end of period.

Cost transactions include:

- Labor
- Parts
- Commercial/Vendor
- Fuel
- Motor Pool
- Usage Tickets
- Recurring Costs
- Special Fees

*Optionally* customers can connect this portal with their financial system utilizing AssetWorks integration tool, MAXQueue. *Please see Statement of Work included with this response for more details.*

### Historical Costs

---

Historical costs are tracked for all assets and all cost transactions. History is searchable and reportable by any criteria, including task performed. Pre-defined comeback ranges can be set for any tasks and can alert technicians if an asset is back for the same repair within the defined time period. Comeback reports can also be generated or automatically sent at regular intervals to any required personnel.

When implementing FleetFocus, historical summary costs or detailed work order costs can be loaded from your previous system. *Please see Statement of Work included with this response for more details.*

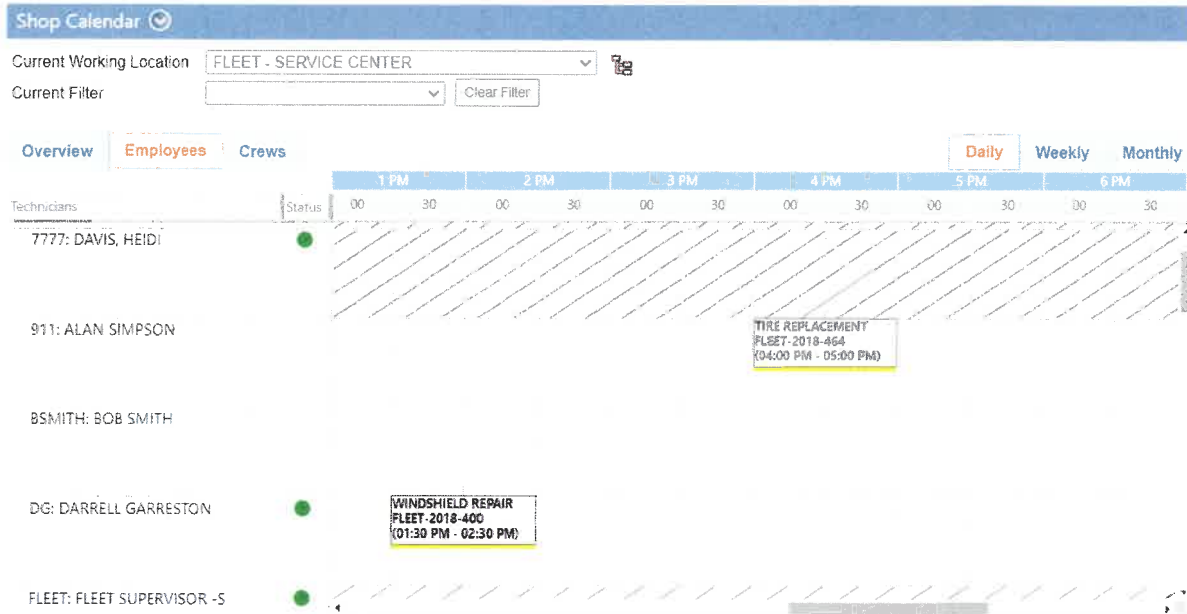
### Shop Calendar

---

The shop calendar is where users can plan and schedule work, which includes (but is not limited to):

- Tracking of shop location shifts and technician availability
- Daily, weekly, and monthly views
- Assign work orders and service requests
- Track indirect time to such as training, PTO, etc.
- Schedule work based on technician skill/certification, bay required, time to complete service, etc.





## Recalls/CAMPAIGNS.

Recalls and work campaigns are supported by generating services requests or work orders en masse. Users simply enter the VIN range and/or other asset criteria along with all work-related details one time (tasks, parts, procedures, attachments), which generates all duplicate requests/work orders for all assets within the defined parameters. Any recall/campaign can be quickly and easily viewed whenever searching an asset, opening a new work order, or entering an existing work order. Supervisors and other permissioned users will have oversight of the total number of recalls/campaigns and their percent to completion.

## Warranty Tracking

Warranties are tracked on assets, components, and parts. New and existing work orders display all valid warranty information. Whenever there is a valid warranty in effect, FleetFocus auto-generates the warranty claim, which is then available in the warranty portal for permissioned users to review, settle, and view warranty recovery.

Parts under warranty provide additional notification to technicians that the item must be returned to the parts room. In turn, the parts room receives notification that they are expecting the item to be returned, providing accountability.

## Accident Tracking

Vehicle accidents and all related information is tracked including (but not limited to):

- Driver and Vehicle information
- Involved Parties
- Claim Status
- Associated Work Order and Downtime
- Cost information
- Attachments (documents, images, videos)

## TECHNICIAN WORK MANAGEMENT

FleetFocus provides an easy-to-use portal for all required technician functions and workflows, which includes (but is not limited to):

- managing assigned work
- asset information lookup
- parts issues/requests
- viewing/managing schedule & timecard

### My Work Orders

Technicians can access work orders in a variety of ways:

- **Search**
  - Search for an asset using full or partial ID, license plate, VIN, serial number, etc., and quickly begin working on existing work orders or create a new work order.
- **List View**
  - Work orders formally assigned, created, or accessed through the search appear in this list until completed. This list may be sorted by work order ID, priority, delay status, service status, scheduled appointment, or any combination of these criteria.
- **Work Calendar**
  - Any scheduled work orders can be viewed weekly or monthly and quickly accessed from the calendar.

### Work Order Completion

- **Labor**
  - Labor can be tracked to a work order using real-time, after-the-fact postings, or the ability to do both.
  - Labor rates can be defined using built-in logic within the application. This provides the ability to set rates at the following levels:
    - Task
    - Department
    - Employee certification/skills
    - Shop location
    - Default system rate

- **Tasks**
  - Tasks can be auto generated for scheduled maintenance services and inspections, reported service requests, or added as required by permissioned users.
  - FleetFocus provides a starter database which includes standard codes such as VMRS repair tasks. Customers may add/remove/modify tasks as needed.
- **Checklists**
  - Checklists may be associated to any task or PM service/inspection. Checklist items may be marked pass/fail and follow up tasks generated for failed items.
  - Checklist items may also require the entry of a test result. This provides the ability to capture measurements, readings, ratings, etc., and pass/fail thresholds predefined. Any entry that fails, auto-generates the follow up task. Data entries are also validated to be used in reporting and analytics.
    - **Example:** a test result for tread depth measurement may be entered for each tire. If an entry or measurement selection is a failure the replace tire task auto-generates. Additionally, this information can be used to build tire wear reports.
- **Parts**
  - Permissions may be defined to allow technicians the ability to request parts, issue parts, or both. Parts may be requested or issued in variety of ways:
    - **Automatic request**
      - Auto-request of parts/parts kits when a work order or task is generated
    - **Standard parts**
      - Parts lists that can be pre-defined by task or allow the system to learn standard parts as tasks are completed
    - **Part look-up**
      - Search by part ID, description, classification, etc.
    - **Not from inventory**
      - Allows parts not in the database to be requested/issued
    - **Comments**
      - Parts can be requested by typing a comment for the parts room to fulfill
- **Delays**
  - Start work order delays that can automatically stop down time and provide status updates for supervisors.
- **Commercial Work**
  - Permissioned users can add vendor invoices to work orders to track any sublet work.
- **Attachments**
  - Unlimited work order attachments of any type – documents, images, videos, web links, etc.
- **Notes/Comments**
  - Add notes and comments by task, service request, or to the entire work order.
  - Work orders may also track complaint/cause/correction.

## TimeCard

---

Direct as well as indirect time can be tracked for technicians. Indirect time such breaks, meals, training, etc., can be managed. When used in conjunction with real-time labor, technicians can seamlessly move from task to task whether direct or indirect to create a complete timecard. Timecards may be reviewed and edited by permissioned users. This functionality can also be integrated with our customer's payroll and timekeeping systems to eliminate double entry.

## INVENTORY MANAGEMENT

FleetFocus provides fully integrated parts inventory management for an unlimited number of stock locations, which directly connects to work order management; allowing technicians to request parts from an inventory location to a work order. As parts are issued to work orders, quantities on hand are updated real-time and replenishment can be run as required.

### Part Records

Unlimited part records can be tracked within FleetFocus. This provides detailed information and inherent workflows such as:

- **Inventory Location**
  - Unlimited inventory & bin locations
  - Average price/LIFO/FIFO
  - Min/Max or EOQ
  - Unit of measure/issue
  - Preferred vendor
  - Unlimited cross-references
  - Stock status
  - Inventory month/count group
  - Markups
  - Part transfers
  - Serialized parts
  - Positional information
- **Vendors**
  - Vendor contracts with spend limit & expiration notifications
  - Warranty
  - Lead times
  - Minimum order quantities
  - Discounts
  - Order price

Part Definition
✕

Edit Existing Part ID  Lookup Edit New Part Request New Part

Part ID: S1059CXL

Suffix: 0

Keyword: OIL FILTER  OIL FILTER

Short Description: STP EXTENDED LIFE OIL FILTER

Product Category: FILTER  FILTER

Part Classification: C  CONSUMABLE

Save

Basic Info
Recent Purchase Orders
Recent Work Orders
Cross References
Tasks

Stock Locations: 1 ADD

Location	Primary Bin	UOM	Qty on Hand	Unit Price	Preferred Vendor
FLEET - SERVICE CENTER	BJ1	EA	10	8.9900	AUTOZONE - AUTOZONE

Vendors: 2 ADD Request New Vendor

Vendor	Manufacturer Part ID	Order Price	Comments
AUTOZONE - AUTOZONE	52808	8.9900	PURCHASED AS BOX OF TWELVE
OREILLY AUTO - OREILLY AUTO PARTS	51372	8.9900	

## Requests

---

Technicians can request parts from one or multiple inventory locations through multiple methods depending on permissions:

- Auto-request of parts upon adding a task or creation of a PM/Inspection work order
- Choose from a task specific pre-populated list of Standard Parts. This list can be pre-loaded and/or allow FleetFocus to learn parts used over time.
- Look up parts by ID, Description, Categorization
- Request parts not from inventory
- Use the comment request option when a part ID is unknown
- Send a part return request to the inventory location

## Issues

---

Parts room personnel can manage part requests for one or multiple inventory locations. These functionalities include (but are not limited to):

- Send part pick-up notifications to technicians
- Issue parts to work orders
- Direct issue parts to assets, departments, and accounts

## Replenishment

---

Parts may be re-ordered by part request or ordered in bulk through replenishment management functionality. Replenishment is triggered by Min/Max or EOQ levels set for each part. Notifications for re-order are sent to the technician and parts room staff. Line items for replenishment may be sent to requisition or purchase order.

- **Requisitions**
  - Create new requisitions & add line items
  - Approve/manage line items
  - Track bids, quotes, proposals
  - Send to purchase order
- **Purchase Orders**
  - Create new purchase orders & add line items
  - Manage blanket purchase orders
  - Receive full or partial quantities
  - Return items

FleetFocus can integrate with your purchasing system to streamline the replenishment process by eliminating double entry and keeping both systems consistent and accurate. This allows requisitions and purchase orders to be initiated within FleetFocus and then managed and received in your purchasing system. This bi-directional integration then receives the items in FleetFocus. This integration also provides an opportunity to sync vendor lists, vendors contracts, account IDs, and more.

## Inventory Counts

---

All parts can be set with inventory months and count groups. Inventory counts can be done real-time without shutting down an inventory location and may be formally assigned or completed ad-hoc. Completed counts can be reviewed by authorized users and recount and adjustments made as required for discrepancies.



## Cores

Parts may be classified as cores for the purposes of tracking core credits and rebuilds. When a part classified as a core is replaced, the technician and parts room receive notifications providing accountability and oversight.

FleetFocus contains out-of-the-box 'rebuild work order' functionality, which tracks all parts and labor whether the work is done in-house or sublet. The part is automatically added to inventory as a 'new rebuilt part' upon completion of a rebuild work order.

## MOBILE APPLICATIONS

FleetFocus provides mobile options for a variety of users and different workflows through our MobileFocus suite of mobile applications.

The main apps included with **MobileFocus** are: *SmartApps* | *Fleet Connect* | *EDGE*

**SmartApps** provide a suite of mobile solutions allowing users access from any mobile device with connectivity.

Each SmartApp is integrated into the FleetFocus application and supports a specific FleetFocus functionality. The following is a list of available SmartApps:

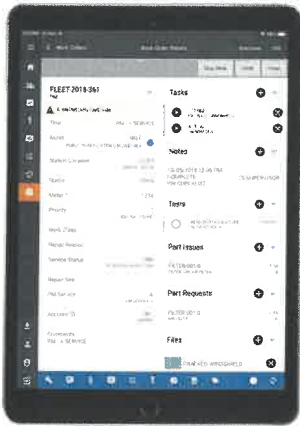
- **Work Center**
  - Provides technicians the ability to complete work orders by capturing things like labor, parts, notes, etc., on a mobile device.
- **My Inventory**
  - Parts room personnel can complete assigned inventory counts for any inventory location.
- **Dashboards**
  - Displays key performance indicators (KPIs), helpful for showing metrics and reportable data on the go.
- **Reservation Center**
  - Create a motor pool reservation that integrates directly with the FleetFocus Motor Pool module, KeyValet automated key box, and Tapn'Go keyless vehicle entry.
- **Inspection Checklist**
  - Complete on-demand checklists like pre-trip and post-trip inspections, capture test results, and more.
- **My Vehicle**
  - Drivers can access authorized vehicles and equipment to report service requests, capture meter readings, view current/pending/past work orders, and view vendors for sublet maintenance.
- **Collisions**
  - Report an accident and capture all related information such as involved parties, vehicle/equipment, photos, etc. This integrates directly to the FleetFocus Accident functionality to be linked to a work order.
- **Yard Check**





- Complete on-demand checks allowing users to update meter readings, enter service requests, and capture condition ratings for vehicles and equipment.

### Fleet Connect

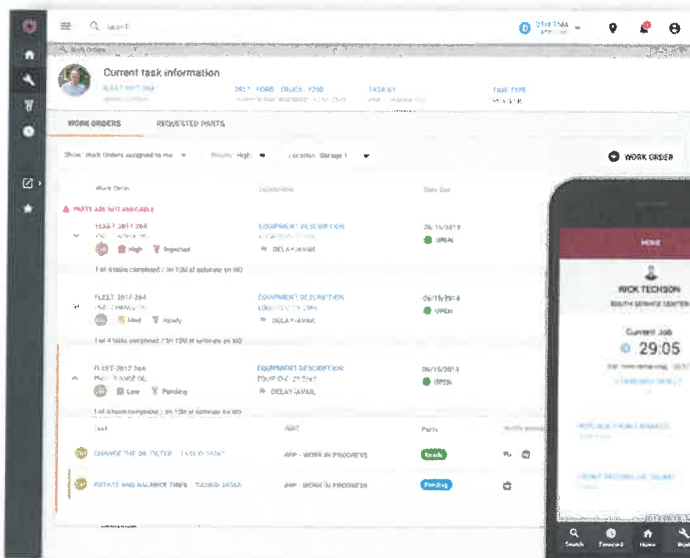


AssetWorks offers Fleet Connect, a store and forward mobile application which provides many workflows and functionalities. While in a disconnected environment all transactions are queued and as soon as connectivity is re-established (3G, 4G, 5G, Wi-Fi) the data is seamlessly pushed to the server, no user interaction required. Fleet Connect is available on iOS, Android, and Windows 10 devices. Functionalities available in Fleet Connect include:

- Work orders
- Service requests
- Parts issues
- Inventory counts
- Pick lists
- Dock receipts
- Put-away cards
- Label printing
- Test results
- Meter readings
- Asset management
- Time clock
- Assignment verification

### Edge

FleetFocus EDGE is a fully connected mobile solution providing Technicians and Supervisors the ability to complete their workflows through a mobile responsive design.



EDGE provides ease of accessibility to users by simply logging into the mobile site with their existing FleetFocus IDs.



*Example:* a technician can log into FleetFocus from a computer to review assigned tasks, use a tablet to access EDGE for completing a work order on the shop floor, and then later use EDGE on a smartphone to review their timecard.

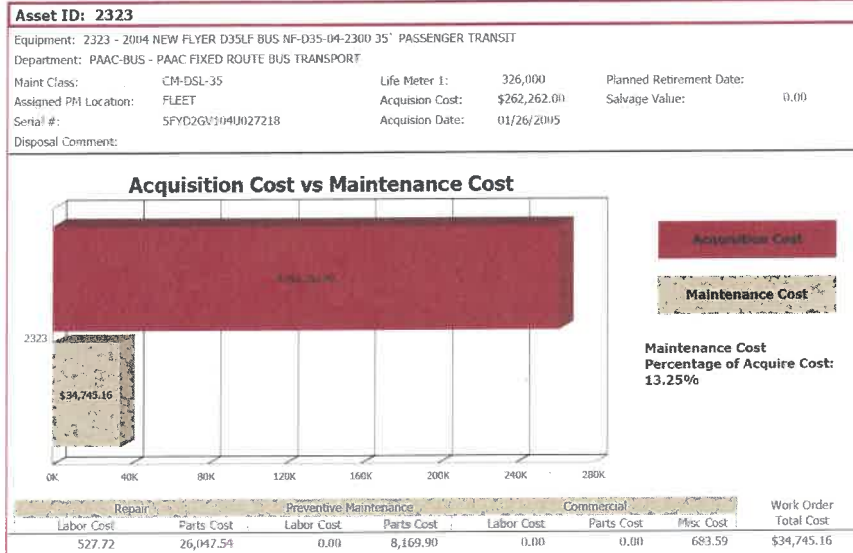
For Supervisor workflows EDGE provides the ability to manage work orders, assign work, review

timecards, and more through a mobile device.

REPORTING & ANALYTICS

Standard Reports

**Replacement Analysis**



FleetFocus utilizes Crystal Reports as its main reporting tool, providing over 350 out-of-the-box reports that are delivered through the application's web portal.

All standard reports may be modified, and any number of custom reports can be created. Reports may be scheduled, emailed, and exported to many industry-standard formats, such as .docx, .xlsx, .pdf, .txt, .csv, .xml, .txt, etc.

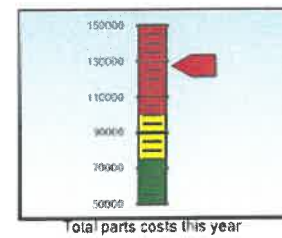
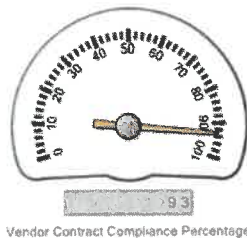
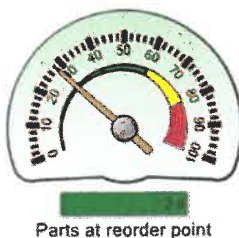
Report favorites may be created and saved by users that allow access to commonly referenced data from anywhere within the system.

**Ad-Hoc Reports**

Users without Crystal Reports experience or access to the development software can utilize the Ad-Hoc Reporting tool to create reports directly within the program. Ad-Hoc reports may be saved, shared, exported, and are viewable directly within the web portal, providing real time access to data. All database tables, including user-defined fields, are reportable and AssetWorks does not restrict the data. Reports may also be embedded on any portal screen of a user's workflow for auto-update and display of multiple reports in a single view.

**Dashboard Key Performance Indicators (KPIs)**

Key Performance Indicators can be displayed within a Dashboard to provide gauges and charts that graphically communicate any reportable data. Warning and alert ranges may be set on a KPI to send a notification when thresholds are reached. KPIs may also be configured with drill-down capability to link to reports and other areas of the application. Charts and gauges may be added to any report as required through the ad-hoc reporting tool.



Performance & Replacement Analysis

FleetFocus provides out-of-the-box performance & replacement analysis. These functions use the data already within the application to allow users to create replacement lists, define performance models, and generate scorecards for decision makers. Replacement lists can then define estimated replacement costs and timelines.

Totals and Averages					
Months In Service	231/144.54 <b>AVG.</b>	Cost Capital	0/0 <b>AVG.</b>	Equipment Capital	76282/20289.46 <b>AVG.</b>
Condition Rank	3/3.04 <b>AVG.</b>	Fuel Consumption	715.40/2282.05 <b>AVG.</b>	Maintenance Cost	79455.68/7409.80 <b>AVG.</b>
Shop Downtime Hours	7684.57/1052.26 <b>AVG.</b>	User Downtime Hours	7155.87/886.21 <b>AVG.</b>	Cost per Usage	2.55/3.04 <b>AVG.</b>
Oil Consumption	0/0.24 <b>AVG.</b>	Breakdowns per Month	0.02/0 <b>AVG.</b>	Life Total Meter	61126/67278.26 <b>AVG.</b>
Maintenance Cost per Usage	1.30/0.12 <b>AVG.</b>	Fuel per Usage	0.01/0.04 <b>AVG.</b>		

FUEL & FLUID MANAGEMENT

FleetFocus includes fuel and fluid management which provide the ability to manage out-of-the-box functions like:

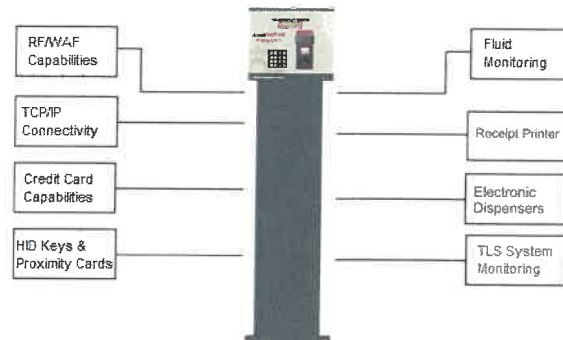
- Ordering
- Receiving
- Automatic calculation of inventory balances
- Product transfers among tanks
- Tank stick readings
- Totalizer readings
- Tank balance reconciliation
- Internal and commercial fuel transactions
- Fluid issues to work orders

Optional Fuel & Fluid Modules

FuelFocus: Fuel Management System

FleetFocus is the only Fleet and Equipment management system to offer a fully integrated, real-time fuel management system: **FuelFocus**

FuelFocus processes all fuel transactions in real-time to the FleetFocus database. FuelFocus validates all transactional data like vehicle, user and department ID, meter readings, dispensing fluid, and fuel tank capacity against values stored in a single, centralized FleetFocus database. Real time integration provides tangible benefits including efficiency, cost savings, data validation, oversight, and control.



## FuelFocus: EV (Electric Vehicles)



FuelFocusEV allows fleet managers to maintain total control and visibility of their fleet data as modern technology pulls fleets to electric vehicles (EV) and charging infrastructure.

Teaming up with ChargePoint, AssetWorks has created a comprehensive hardware and software package to monitor, alert and record all relevant data from your electric vehicle charging operations.

AssetWorks offers a full suite of hardware solutions manufactured by **-chargepoint+**

When purchased exclusively through AssetWorks, the hardware comes fully integrated with the AssetWorks FleetFocus and FuelFocusEV systems.

## TRIPCard: Commercial Fuel & Maintenance Transactions

The AssetWorks TRIPCard offers fleet organizations a whole new way of managing fuel and maintenance related purchases for employees on the go.

The TRIPCard features data integration directly into FleetFocus within hours of the transaction posting. This provides increased benefits, such as improved accountability and enhanced authorization controls, with the flexibility and portability of a credit card. The functionality is incorporated right into the TRIPCard's name: Timely, Reportable, Integrated, P-Card (Purchase Card).



## FluidFocus

AssetWorks offers standard integrations for fluid management, which provide real-time issuing of fluids to work orders when dispensed. The FluidFocus module connects FleetFocus to **GRACO** or **LINCOLN** lube fluid management systems.

## 3<sup>rd</sup> Party Integrations

FleetFocus can also integrate with your existing internal fuel/fluid system or commercial fuel card to automate the capture of transactions electronically. Integrations can be easily built using the AssetWorks MAXQueue integration tool.

*Note:* commercial and internal fuel transactions can be manually imported in bulk into the FleetFocus system using the out-of-the-box Data Loader tool.

## INTEGRATIONS











FleetFocus can connect to 3<sup>rd</sup> party applications utilizing our integration tool: MAXQueue. Integrations can be built one way or bi-directional and can include logic to handle complex workflows to increase efficiency and manage data consistency. AssetWorks has extensive experience building integrations for many 3<sup>rd</sup> party applications such as:

- Finance
- HR
- Timekeeping
- Payroll
- Fuel/fluid systems



## Standard Integrations

AssetWorks has developed out-of-the-box integrations for many commonly used 3<sup>rd</sup> party applications, which include:

<i>Inventory Management</i>	<i>RFID Inspections</i>	<i>Fluid Management</i>	<i>Electric Vehicle Charging</i>	<i>Telematics</i>	
Integration Only	Integration Only	Integration Only	Integration Only	Reseller & Integration	Integration Only
		 		 	  

## FLEETFOCUS: OPTIONAL MODULES

### Customer Access

The Customer Access portal provides departments the ability to access relevant information to reduce the number of phone calls, emails, and other administrative tasks for a fleet organization. Authorized department users can access the following information based on permissions:

- **Vehicles/Equipment**
  - Basic asset data
  - Service requests
  - Usage tickets
  - Assign operators
  - Meter readings
- **Work Orders**
  - Shop location(s)
  - Work order statuses
  - Work order postings
- **Operators**
  - Create new operators
  - Unassign operators
  - Update operator contact & personal data
  - Update training & license data
  - Work order notes

### Motor Pool

The Motor Pool module provides the ability to track unlimited pool locations for reserving and managing pool vehicles and equipment. Authorized users can dispatch, return, bill, and manage many other motor pool functions from within FleetFocus, eliminating the use of spreadsheets and other systems.

#### Motor Pool Reservations (Web)



The Reservations module is an add-on Motor Pool module which empowers customers to make reservations through the FleetFocus web portal.

This helps to greatly reduce phone calls and emails when making reservations at Motor Pool locations. Reservations can be managed and set for approval if required.

#### Motor Pool Reservations (Mobile)

As part of the optional MobileFocus suite of apps, the Reservation Center app provides reservation capabilities from any mobile device with connectivity.



## KeyValet

**KeyValet** is a key box that works in conjunction with the Motor Pool module to dispense keys and make on-the-fly reservations.

This option eliminates the need for staff to manage a Motor Pool location and/or provide after-hours access to vehicles and equipment. Boxes can be ordered in different sizes and configurations to accommodate not only keys, but also the reservation of other items from a secure box.



## Allocation & Assignment

The Allocation & Assignment module provides quartermaster/logistics functionality for the purposes of assigning and tracking items. Authorized users may assign items to individuals, locations, departments, and assets. Assignments may be set with expiration dates, account/billing codes, notes, condition, and other relevant information. Assignment statuses may be updated for items that are returned, broken, stolen, expired, or lost. This module provides two separate portals; one for facilitating requests, and one for managing the requests and existing assignments.



## Inventory Catalog

The Inventory Catalog module provides online ordering from permissioned inventory locations. Users can select items to be added to their cart for checkout, save items as favorites for easy re-ordering, and track the status of their orders.

ORDERS

SHOP

CART

Items: 1

Estimated Cost:	\$ 13.98
Markup:	\$ 0.00
Tax:	\$ 0.00
<b>Total Est.:</b>	<b>\$ 13.98</b>

[PLACE ORDER](#)

Search:

Remove	Edit	Image	Description	Part ID	Quantity	Unit of Measure	Unit Price	Markup
			BLEACH, 1 GAL CLEANER CONTAINER	33NT68-0	2.00	EACH EA	6.99	0

## Telematics/GPS

The Telematics module gives FleetFocus the functionality to integrate with any third-party telematics hardware. This module works with GPS/AVL and fuel systems linked to a vehicle's onboard computer to collect telematics data.

This includes the ability to capture not just GPS location, but meter readings, and diagnostic trouble codes.

DTCs can be set to send alerts, as well as auto-generate service requests and work orders. In addition to this functionality, customers may optionally add mapping to FleetFocus to view the location of their vehicles.

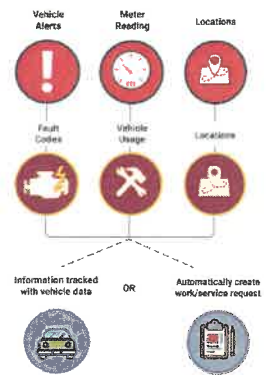
As previously mentioned, AssetWorks offers standard telematics integrations:

• **Reseller & Integration**

- NetworkFleet
- Verizon Connect
- Geotab

• **Integration**

- Samsara
- GPS Insight
- LB Technology



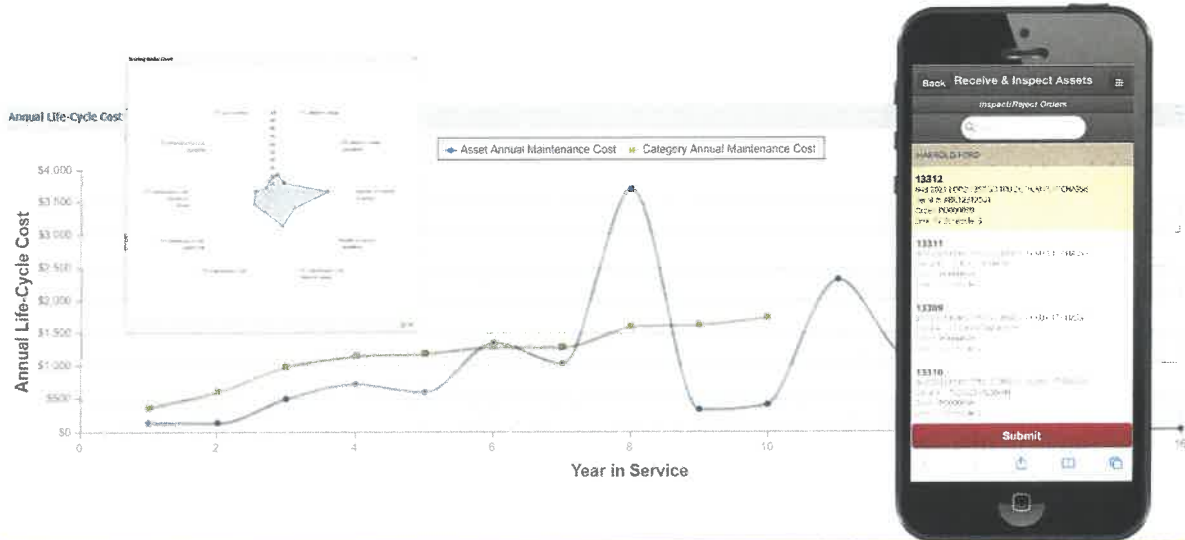
## Capital Asset Management (CAM)

The CAM module greatly expands and enhances the management of the life cycle of an asset. CAM has two major functional components: 1. procurement and disposal; and 2. analytics & planning. Their functionality includes but is not limited to:

### CAM Functional Components

Procurement	&	Disposal	&	Analytics	&	Planning
<ul style="list-style-type: none"> <li>Build selector list for specifications &amp; options</li> <li>Request &amp; approve assets</li> <li>Produce &amp; assemble assets from components</li> </ul>		<ul style="list-style-type: none"> <li>Create and manage disposal steps</li> <li>Re-market assets through auction functionality</li> <li>Reconcile the sale of the assets</li> </ul>		<ul style="list-style-type: none"> <li>Determine optimal time to replace assets based on economic life-cycle</li> <li>Forecast when assets will come due for replacement</li> <li>Forecast future maintenance &amp; operating costs</li> </ul>		<ul style="list-style-type: none"> <li>Build long and short-term capital plans</li> <li>Manage replacement, growth, &amp; initiative requests</li> <li>Prioritize assets for replacement</li> <li>Review, approve, &amp; manage plans</li> </ul>

CAM is an independently deployed application integrated into FleetFocus. The data used in the analytics and planning functionality is supplied from FleetFocus, and newly received assets are automatically created in FleetFocus, ready to be placed into service and managed until ready for disposal.



## ADMINISTRATION & PERMISSIONS

### Admin Functions

Administrative users can be given select access to perform various functions throughout the application. These functions help to not only manage the FleetFocus application, but also provide the flexibility to configure the system to fit an organizations workflows and business process, and include (but are not limited to):

- Making fields required vs optional
- Highlighting required & attention fields
- Creating validated choice lists for text fields
- Hide buttons & fields
- Make fields read only
- Rename or repurpose fields
- Managing change requests for end user data updates
- Setting permissions & rights
- Managing user IDs & related data
- Managing security settings
- Control of portal settings & inherent workflow configurations
- Activity logs & audit trails
- SSO (Single Sign On)

### Data Loader

Permissioned users can complete bulk updates of information, as well as add new data utilizing the Data Loader Tool. This function provides the ability to create Excel data templates for the simple loading/updating of any information within FleetFocus.

### User Permissions

All security and permissions are role based within FleetFocus. This provides the ability to set system and data access at virtually any level. All permissions are pervasive throughout the application including mobile apps and reporting. The extensive control of rights and permissions allows for admins to easily manage unlimited users.

#### 4.3.10.2 TECHNOLOGY PRODUCTS

On-premises Customers: (See System Requirements and Compatibility in the Appendix of this response for more details.)

AssetWorks FleetFocus solution is a fully web-based solution available as self-hosted or cloud-hosted via our secure Data Center. At time of installation, AssetWorks recommends the customer set up three environments: Production, Test and Training. For the vendor-hosted environments, FleetFocus requires no special accommodation for DR and failover and works in any compatible environment including a virtualized one.

The FleetFocus application exists as an extensible layer of Windows Services, providing base logic and workflows, which is then published to the end user through Microsoft's IIS web server. FleetFocus is developed using available programming languages and software applications, including:

- **Presentation (.ASPX pages):** HTML, DHTML, JavaScript, XML
- **Components/Executables:** .NET, C, C++, C#, XML, SQL, Web Services
- **Database:** Oracle or SQL Server
- **Reports:** Crystal Reports Server OEM Embedded Edition (RAS)

The FleetFocus application consists of the following tiers:

- **RDBMS:** Used to store all system, production, and reporting data. FleetFocus supports either Oracle (11g R2 or 12c) or Microsoft SQL Server (2012, 2014, 2016) based databases running on their own server(s); virtual environments supported.
- **Application:** The core logic of FleetFocus exists as one or more Windows Services running on an application server. The application is hosted on Windows Server (2008, 2012, 2016 either 32- or 64-bit). The application may be installed in a load-balanced multi-server environment.
- **Web Presentation:** The Web layer of FleetFocus is a .NET Framework (4.6.2 or later) based browser layer, hosted on Windows servers (2008, 2012, 2016 either 32- or 64-bit) running Microsoft Internet Information Services (IIS) 8.0 or later. The web elements may be installed in a load-balanced multi-server environment.
- **Integration:** AssetWorks proprietary integration engine, MAXQueue, serves as the go-between, linking FleetFocus to all external systems and processes. Any open protocols such as web services (REST or SOAP), ODBC, tnsnames, SFTP, flat files, etc. is supported
- **Reports:** FleetFocus employs Crystal Reports Server OEM Embedded Edition (RAS) as its reporting platform and is directly integrated into the FleetFocus modules. The Reports server requires a Windows (2008, 2012, 2016) operating system.
- **Client:** The typical end user accesses the system using Microsoft Edge, Internet Explorer, Chrome, Firefox, or Safari (on iPads).
- **Mobile Client:** FleetFocus includes MobileFocus, a Windows Mobile based suite of applets that extend the functions of FleetFocus into mobile environments. With multi-browser support and the mass availability of tablets, any mobile device can be used provided it can maintain internet connectivity. MobileFocus' differentiator is that it's store and forward capable.
- **Administrative Client (GUI):** The FleetFocus GUI is a graphical user interface component that runs on the desktops of functional system administrators and is optionally used for batch

processing, UI editing (e.g. label renames, making fields required, altering filter/sort options), and other admin-level functions.

- **SSO Compatibility:** FleetFocus is currently compatible with the listed methods for Single Sign On. For method not listed, please inquire:
  - Azure Active Directory (\*version 18.x forward)
  - Windows Authentication
  - Central Authentication Service (CAS)
  - Active Directory Federated Services (ADFS)
  - CA SiteMinder
  - Shibboleth

### Smart Phone Wireless Access

The suite of SmartApp solutions allows users to access the FleetFocus application from any HTML supported device like a smartphone or tablet. Each module is integrated into the FleetFocus application and supports a specific FleetFocus functionality. Using the applications, drivers and other users can update FleetFocus records and view important fleet information without needing direct access to FleetFocus.

### Highly Scalable

FleetFocus utilizes an online transaction processing (OLTP) architecture in conjunction with a multi-threaded core application promoting a massively concurrent transactional environment ensuring many users (up to 1000s) may simultaneously query or act upon the same data sets while rigorously maintaining data integrity. All data structures are designed utilizing industry best practices and data normalized for optimal efficiency, which means that any number of additional departments may be added to the County's operating environment at multiple points in the future. This includes the ability to silo data structures so that each department may operate only seeing their assets, codes, work orders, requests, etc. while at the same time an administrator may have access to all data. The system is extensively scalable to meet a specific user's interface needs, a functional group's access rights, or a global setting. That is a single field may be hidden, made required, set to view only, renamed, repurposed, and more.

The proposed FleetFocus application is a fully integrated, modular solution providing cradle-to-grave asset maintenance management. FleetFocus is a COTS product delivered out-of-the-box with the following modules: Asset Management, Parts Inventory & Purchasing Management, Work Order Management, Labor Management, Warranty Management, Billing Management, Commercial Repair Management, Fuel Management and the Reporting Management module. FleetFocus is highly customizable and capable of supporting virtually any workflow or business process. In addition to the listed base modules, FleetFocus will be delivered with Reporting Module, Shop Activity Module, Customer Access Module, KPI/Dashboards Module, Crystal Reports Server OEM Edition, Crystal Reports Professional Edition for Adhoc.

The FleetFocus system is comprised of the following components: the Application, the Web Modules, and MAXQueue.

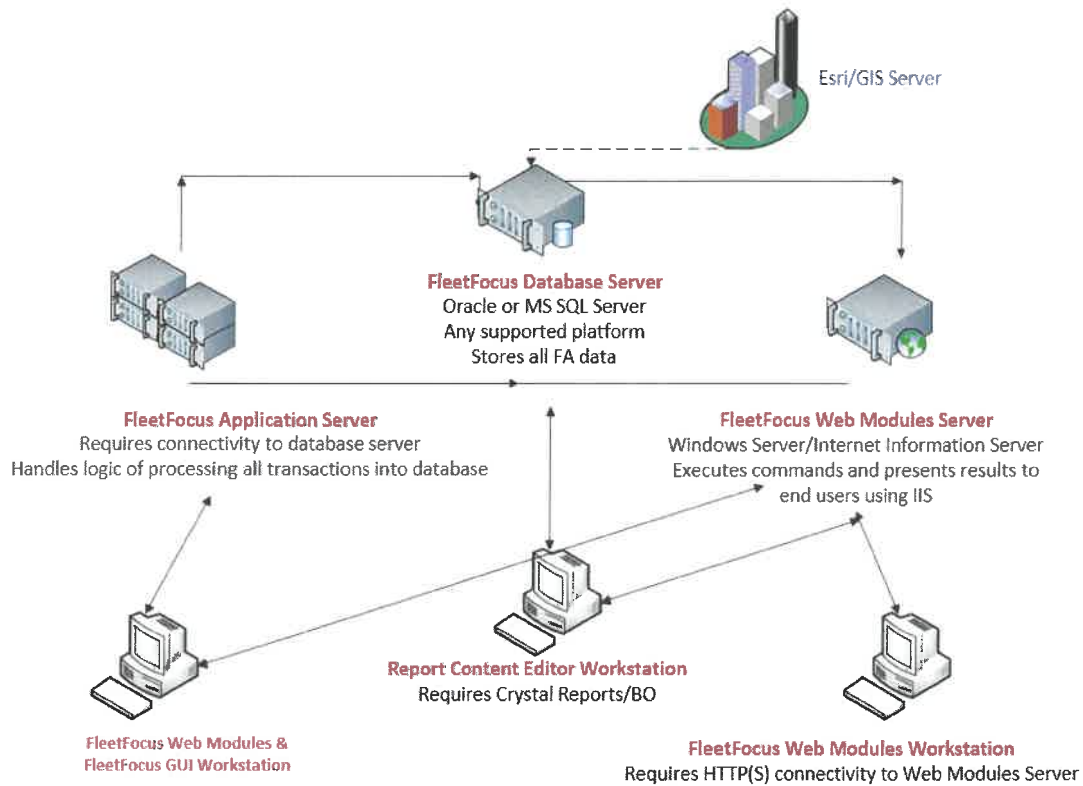
- The Web Modules is a fully integrated, multi-tiered web-application
- MAXQueue is an integration tool that provides interfacing and automation opportunities



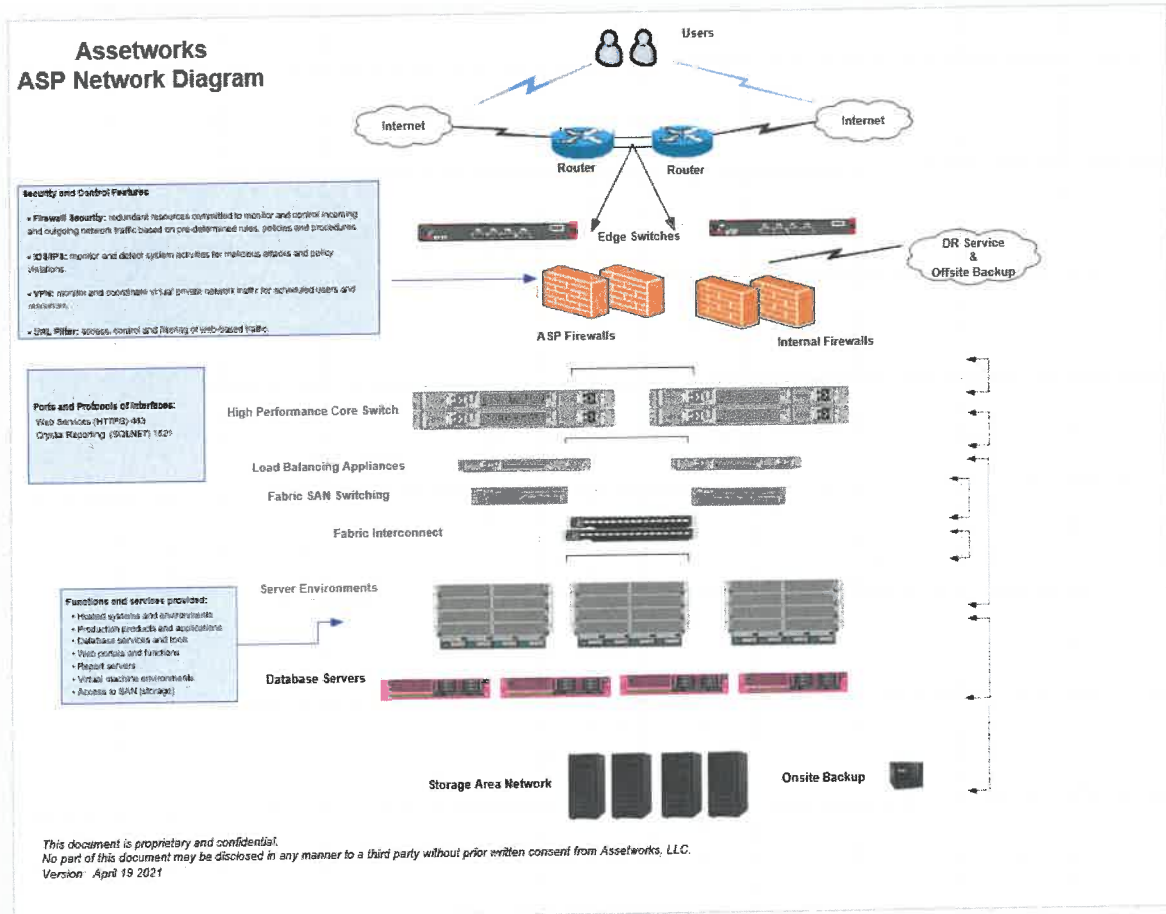
The system is supported by a database server, application server and web server.

- The database server provides data access and storage which is part of the data access layer.
- The application server acts as part of the business logic layer, which implements the business rules for the product.
- The web server acts as part of the front-end presentation layer, providing a central web interface for your components.

The addition of specific modules allows your organization to improve performance and efficiency of fleet management. Installed modules can be set up to be accessed by everyone in your organization - from mechanics tracking work orders or labor, to managers pulling reports essential for better vehicle and cost management, to external customers wishing to view information and enter incidents or complaints.



Hosted Customers: Please see Data Center Overview in Appendix of this response.



#### 4.3.10.2.1 AD HOC REPORTING TOOLS

AssetWorks provides a series of Ez\_Views that join many of the tables needed to support most reporting functions. This makes it easy for users to write their own adhoc reports without having to have in-depth knowledge of the over 500 tables in the application. Each view is organized around commonly reported on data sets (work order, jobs, labor, units, unit history, etc..) FleetFocus is a large and complex application and we have many customers that do their own reporting using these views and learned knowledge about the database.

Users without Crystal Reports experience or access to the development software can utilize the Ad-Hoc Reporting tool to create reports directly within the program. Ad-Hoc reports may be saved, shared, exported, and are viewable directly within the web portal, providing real time access to data. All database tables, including user-defined fields, are reportable and AssetWorks does not restrict the data. Reports may also be embedded on any portal screen of a user's workflow for auto-update and display of multiple reports in a single view.

#### 4.3.10.2.2 BUSINESS INTELLIGENCE TOOLS

From a reporting and compliance perspective, Dashboards are widely deployed through the core business intelligence module; dashboards graphically display the results of system-generated Key Performance Indicators (KPI). WVDOT users will be taught how to create their own KPI's and assign those KPI's to application users. Variables can be used to restrict the KPI to a particular location, department or other unique identifier. When executed the results are displayed on the Dashboard grid, with a spark-line graph showing the results of the most recent iterations. Users will be able to drill into any iteration and view a list of records that make up that KPI result. Dashboards can be linked to any screen, creating a work-flow response to view specific records behind the dashboard. Fleet customers and external users can be given access to FleetFocus through the Customer Portals. Any FleetFocus screen can be assigned to the portal, but some screens like the Customer Unit View have been specifically designed to make it easy for customers to view information about their assigned fleet assets.

AssetWorks FleetFocus is intended to be the 'system of record' for all asset information. FleetFocus utilizes Crystal Reports as its main reporting tool and provides almost 300 out of box reports through the Reporting module. Reports cover a wide range of topics, including but not limited to, compliance (employee standards, PM/inspection timeliness, asset condition, etc.) inventory controls, purchasing, work management, cost analysis, billing, warranty, utilization, fuel, etc. All out of box reports may be modified and any custom report created as well. Reports may be scheduled, emailed, and exported to many industry standard formats such as .docx, xlsx, .pdf, .txt, .csv, .xml, .txt, etc. Report favorites may be created and saved by users to allow access to commonly referenced data from anywhere within the system with just two mouse clicks. FleetFocus also includes an optional Ad-Hoc Query tool. This module allows end users without Crystal Reports experience or access to the development software to create reports directly within the program. Ad-Hoc Query reports may be saved, shared, exported, and viewable directly within user portals to provide real-time accesses to data uniquely important to each user. FleetFocus' Dashboard module provides gauges and charts that graphically communicate any key performance indicators. Warning and alert ranges may be set with drill-down capability, and access to gauges and charts may be granularly controlled through access rights. It is important to note that AssetWorks imposes no database restrictions, except disallowing direct ODBC connection to production, and supports the use of any customer preferred third-party reporting software.

### 4.3.10.2.3. PRODUCT MAINTENANCE

#### New Releases and Patches:

Because of our diverse customer base, we have developed important reciprocal relationships with our customers that drive how the application is developed and the direction it takes. With that philosophy in mind, AssetWorks has employed a strategy of 'customer-equality'. As the leading provider of enterprise asset management software for both the public and private sectors, AssetWorks is in the enviable position of claiming some of the nation's largest organizations as customers. But as a way to confirm our commitment to *all* of our customers, regardless of size or budget, AssetWorks offers all enhancements and modifications to the base system to all customers. We want all customers to benefit as a group from the development efforts sponsored by others. New enhancements and features made to the base system are optionally available to all customers at the time of release by the use of module flags and application controls. Customers are given the option of utilizing the new feature or not.

Additionally, those enhancements not specifically sponsored by a customer, but deemed to be beneficial to the overall mission of the application, are compiled into a list and voted on by the entire User Community during the respective Annual User Conferences. A selection of those features or enhancements receiving the most votes, are developed "gratis" by AssetWorks and offered as part of the general release. *We believe this strategy offers the best value to our customers and reinforces our commitment to the asset management industry sector.*

There is typically one scheduled major release a year and intermittent 'patch' or fix releases. Customers are always given advance notification of all releases. All customers who are current on maintenance may access the releases and patches. AssetWorks recognizes the hurdles some organizations face when upgrading a production application and are sensitive to keeping upgrades to a minimum and making those upgrades as easy as possible. AssetWorks has developed an InstallShield based upgrade application that automates most of the process. Additionally, because of the web architecture the upgrade need only be applied once to the production environment and does not need to be rolled out to individual user machines. With this approach it is possible that an upgrade can be applied and operationally deployed in less than a half a day.



Project Management Team



AssetWorks Support Center



AssetWorks Community Online Knowledgebase

*Please see Post Implementation Support in the Appendix of this response.*

#### 4.3.10.2.4. FUTURE DIRECTION

The success of AssetWorks is our ability to work collaboratively with our customers. The input of our customers drives the product. AssetWorks works collaboratively with its customers to develop our roadmap for our software solutions. Currently, the short-range plans for the proposed EAM solution (subject to change) include:

- MAXQueue and Notifications features for ease-of-configuration
- Shop Activity, User experience updates in new portals: Supervisor portal, Storekeeper portal
- Configuration migration tool: ability to move databases and migrate configurations
- Update to Ad Hoc: new features in Ad Hoc query portal
- Administrator Portals: Enterprise portal updates to continuing administrator features, new styles
- Mapping: Ability to show ESRI tiles and icons, and improved mapping performance.
- Mobile: A persona driven workflow in Mobile that will reduce the number of clicks required by an end-user and improved performance.

Additionally, AssetWorks remains 'plugged in' to the changes in compliance and reporting for our public sector.

AssetWorks publishes a roadmap annually showing our plans for the upcoming release and the following years release. AssetWorks release an annual major release that has a combination of AssetWorks sponsor enhancements and technology improvements, bug fixes, and customer sponsored enhancements. The roadmap is subject to change as client paid for enhancements will take precedence over our standard R&D activities.

By way of example we have listed a small number of items which are currently scheduled into our roadmap (subject to change) and with the view of being developed for major release 2022. These include:

##### Functional

- New admin frames for audit processes
- Privilege changes to disposing of assets
- FleetFocus Forms
- New enhancements on controlling user roles
- Gadgetized layouts for easy user configuration of web portals/dashboards
- Direct Commercial Charges button
- Direct Labor Charges button
- Asset Management portal for asset summaries and user friendly New Asset creation using templates
- Fleet Connect Mobile App with Store and Forward capability for use in disconnected environments
- SmartApps – suite of apps for drivers/operators



### Technology

- UI/UX Enhancements within the FleetFocus products and continuation enhancements to various screens
- Database and Server Certifications
  - Certification with Oracle 19 and MSSQL 2019
- Enhancements within our new mobility product – FleetFocus Edge

### Integration

- Customer Interfaces
- Location specific updates for an Asset status

AssetWorks also have a number of initiatives which fall under our roadmap, and which includes work with our ChargePoint partnership and development with our Telematics partners. As a business we also look to be at the forefront of development and the diagram below shows some of the industry firsts within our Fleet and product evolution.

## TAB 5 - REFERENCES

*The following references are offered based on comparative business processes, but the WVDOT is welcome to speak with any AssetWorks customer. Please note: AssetWorks does not release contract value without express permission of the customer.*

### **State of Virginia, Department of Transportation**

Brian Marshall, Fleet Director / Maintenance Division

Tel: 804-317-5266/ Email: [brian.marshall@VDOT.Virginia.gov](mailto:brian.marshall@VDOT.Virginia.gov)

Overview: VDOT tracks and manages over 35,000 vehicles and pieces of equipment using FleetFocus. The State also operates a fueling interface as well as an ERP interface to SAP and a Wright Express fuel card integration.

### **State of Connecticut, Department of Transportation**

Jim Chupas, Director of Maintenance & Equipment Operations

Tel: [\(860\) 594-2639](tel:8605942639)/ Email: [james.chupas@ct.gov](mailto:james.chupas@ct.gov)

Overview: The CTDOT tracks and manages over 3500 vehicles and pieces of equipment across 10 maintenance locations using FleetFocus. CTDOT also operates a fuel management integration as well as GPS/AVL.

### **State of Washington, Department of Transportation**

Chris Case, Assistant Fleet Manager

Tel: [206-550-7915](tel:2065507915)/ Email: [casec@wsdot.wa.gov](mailto:casec@wsdot.wa.gov)

Overview: A customer since 2002, the DGA has a number of third-party vendor interfaces including financial and payroll to statewide systems and has recently implemented AssetWorks fully integrated, real time fuel management solution; FuelFocus.

### **State of Oregon, Department of Transportation**

Darin Weaver, District Supervisor

Tel: [\(503\) 986-2734](tel:5039862734)/ Email: [darin.a.weaver@odot.state.or.us](mailto:darin.a.weaver@odot.state.or.us)

Overview: ODOT tracks and manages over 6000 vehicles and pieces of equipment also operating 52 fueling sites using AssetWorks fully integrated, real time FuelFocus.

### **State of Texas, Department of Transportation**

Bob White, Fleet Manager

Tel: [512.487.9049](tel:5124879049)/ Email: [robert.r.white@txdot.gov](mailto:robert.r.white@txdot.gov)

Overview: Over 20k+ assets, 30 maintenance location, GPS integration, ERP/HR interfaces  
Comprised of 25 districts across the state, TxDOT manages not only the construction and maintenance of the immense highway system, but also oversees the aviation, rail and public transportation systems in the state. In efforts to improve the service they offer the citizens of Texas, TxDOT has begun modernizing its systems and business practices to operate more efficiently. This includes moving away from disparate and legacy systems to a system that can enable better collaboration among internal and external stakeholders.

## TAB 6 - PROPOSED PROJECT STAFF AND ORGANIZATION

Below you will find a high-level overview of AssetWorks’ implementation methodology. For a complete view of the WVDOT’s implementation process—including information regarding the project work plan and schedule—please see the **AssetWorks Statement of Work** and **AssetWorks Project Plan**, located in the Appendix of this response.

*AssetWorks does NOT outsource its implementations and maintains all professional service staff as regular fulltime employees. We believe this ensures quality and consistency to our customers.*

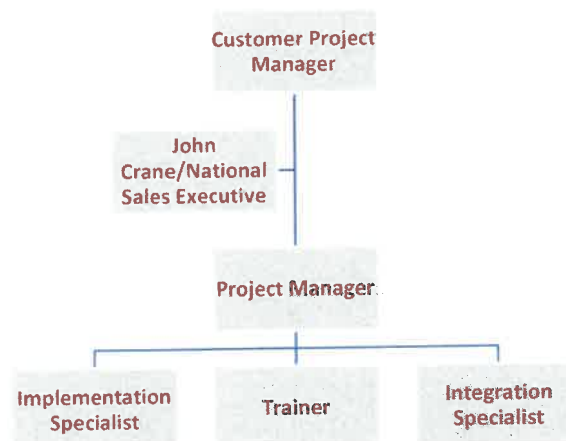
### 4.3.12.1. PROJECT OVERVIEW

#### The Implementation Team

Key members of the customer implementation team include: the Project Manager, Trainer(s), Implementation Specialist and an Integration Specialist to complete any data conversion, modification and interface programming in the specified time frame. In addition, the Director of Professional Services will provide management oversight and support as needed to the project team.

The AssetWorks Project Manager is the principal client contact and has ultimate responsibility for the successful completion of the project. The Project Manager is responsible for directing the day-to-day activities of the project. The Project Manager will also monitor the project resources to ensure quality delivery of services, provide bi-weekly status reports, and initiate regular project team conference calls to ensure that the team is making sufficient progress toward the end objectives. The Project Manager is the client’s first escalation point for any issues arising during the project.

The following chart illustrates the organizational structure of the team:



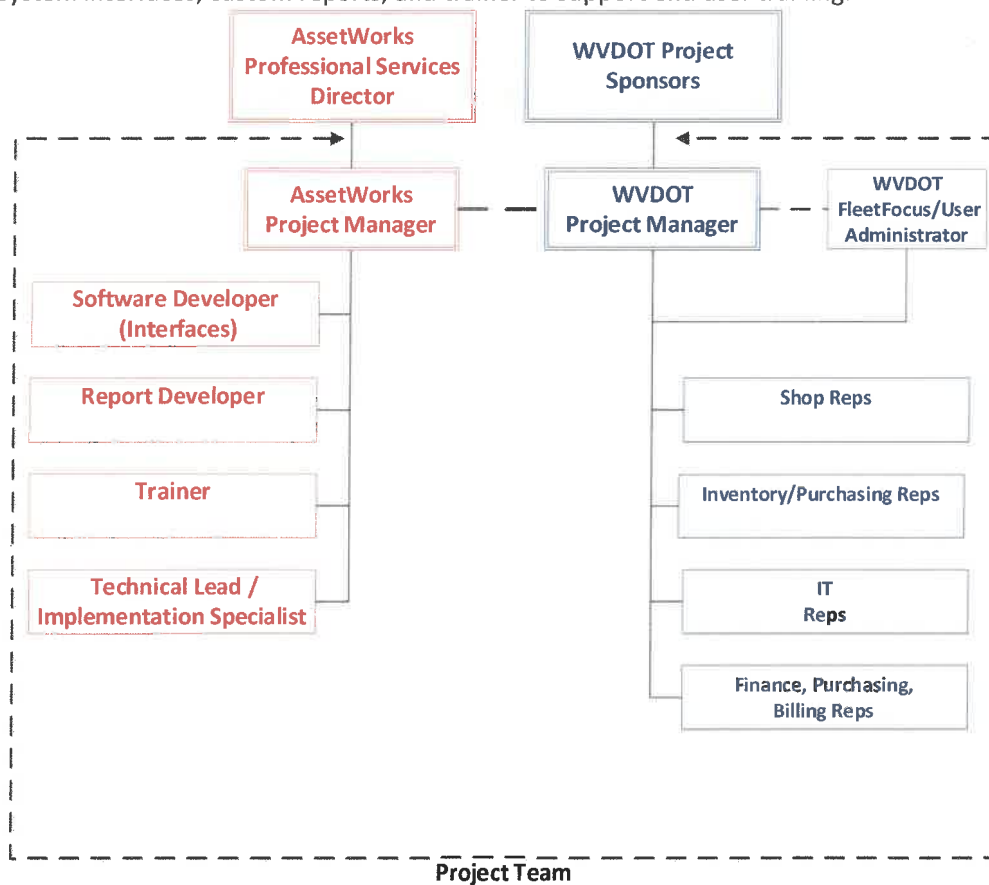
Depending on the project, organizational roles may change. Some projects require individuals to assume multiple responsibilities. A team of experienced implementation professionals from AssetWorks will guide you through the implementation process, from pre-implementation planning to post-production operations.

AssetWorks has many skilled FleetFocus consultants in our Professional Services group who are dedicated to providing installation, implementation, and training services. We have provided resumes for staff that may be committed to your implementation project.

AssetWorks Professional Services' project management methodology makes us unique in the industry. Our sophisticated end to end project management methodology is comprised of a robust set of implementation methodologies providing the best solution approach based on products, project scope and the complexity of the proposed project.

**Project Staffing**

Below please find a proposed project order chart. AssetWorks will assign a Project Manager, who will work with the WVDOT project manager and technical staff to guide the WVDOT through a successful implementation. In addition, AssetWorks will provide the necessary technical resources to complete all aspects of the project. This will include consulting and technical implementation staff to facilitate interface and data migration design, development staff to facilitate the development of system interfaces, custom reports, and trainer to support end user training.



Please see representative AssetWorks LLC resumes in the Appendix of this response.

#### 4.3.12.2. PERSONNEL SUMMARY TABLE

*Those listed below are representative of our experienced staff. Actual project team assigned at time of contract.*

Proposed Role	Consultant Name	Experience Summary
Charlene Kiss, PMP	Project Director	Charlene Kiss is a PMP® certified project management professional with more than 16 years of experience leading large and small projects that support business- and operations-oriented software technology and database integration solutions. She specializes in project management, supporting the definition, development, and delivery of complex software solutions that range in size and scope from several hundred thousand to tens of millions of dollars in delivered project value. Ms. Kiss works with both public and private sector customers to implement the AssetWorks FleetFocus solution.
Gary Frost	Senior Project Manager	Gary Frost has over 20 years of experience in software development, management, and training on behalf of AssetWorks. His range of project experience includes data conversion from legacy systems, Oracle and MS SQL Server database installations and post-implementation consulting. He provides consultation services for best business practices and develops timeline requirements and customized training documentation. Mr. Frost designs, develops, and implements third-party software interfaces, custom reports, and applications using Oracle, Excel, Access, and MS SQL Server.
Susie Wade	Senior Project Manager-Implementation Specialist	Susie Wade has been a valued member of the AssetWorks Professional Services team for over 20 years, specializing in project management and implementation of our FleetFocus solution. Her expertise includes project scheduling, resource assignment, budget tracking, and reporting. She also acts as a product consultant, providing training, business process, and documentation services for many of our customers.
Renee Lura, PMP	Senior Project Manager	Fifteen plus years leading and mentoring in organizational strategic planning and development. Certified Project Manager with twenty-two years technology and business development



## TAB 7- VENDOR'S PROPOSED PLAN FOR PROVIDING SERVICES

*Please see Statement of Work and Project Plan included with this Response*

### AssetWorks Team Assignments

To ensure the quality and success of the WVDOT’s implementation, AssetWorks will not outsource any of its professional services tasks to subcontractors during the course of this project.

Before project kick-off, AssetWorks assigns a dedicated and experienced project manager, who will remain with the project for the duration of the implementation. The AssetWorks Project Manager is responsible for coordinating all AssetWorks-assigned project activities, providing subject matter expertise, monitoring the project resources and budget, and ensuring quality delivery of services. The project manager is the WVDOT’s first escalation point for any issues that may arise during the project. The project would also be assigned the following staff:

**Implementation Lead** – Acts as the primary resource for all major setup and configuration tasks, including the Requirements Review and Workflow Definition, Setup, Data Migration, Application Configuration, Integration Design, User and Security Configuration, and Functional Testing.

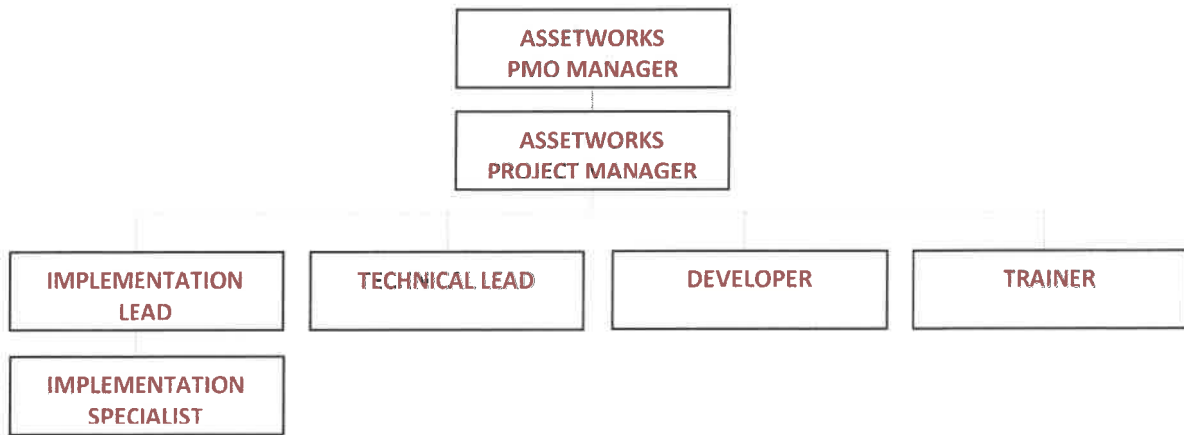
**Implementation Specialist** – Assists the Implementation Lead and provides support for the above-named task areas.

**Technical Lead** – Works with the implementation team to define integration and custom reports and provides oversight into the development effort for interfaces to third-party systems and custom reports.

**Developer** – Responsible for developing interfaces and/or custom reports.

**Training** – Facilitates the completion of training materials and the Train-the-Trainer learning sessions.

A typical AssetWorks FleetFocus Project team includes:



### AssetWorks Team Location & Availability

#### Team Location

All of AssetWorks’ Professional Service (PS) team members are based remotely around North America to maintain the highest level of flexibility during product implementations. This would be a benefit to the WVDOT as AssetWorks would be able to bring in the most qualified PS staff by specialization rather than by location.

### Team Workload & Availability

AssetWorks uses a forecasting module for all backlog and projected backlog, which includes a one-year view of future contracted and potential work as well as a specific 90-day staff assignment forecast to facilitate and project schedule commitments. AssetWorks currently has several anticipated large projects. These projects include new-system implementations, legacy system migrations, smaller engagements for current customer implementations (i.e. custom report, interface, and enhancement development), system tune-ups, upgrades, and training.

Once an engagement with the WVDOT were contracted, the implementation would be added to the forecast based on the agreed upon timeline and effort. The other active projects would not affect the WVDOT's project timeline. Typically, a full implementation will take from 12 to 18 months from kick-off to production cut-over, depending on the scope of work, the number of user groups included in the implementation, the data migration volume, and the number of interfaces to be developed for existing third-party systems.

### Team Communication & Consensus

The WVDOT will have five days to review each provided deliverable and make adjustments, as needed. After five days, the deliverable will be deemed accepted. If changes are requested before the five days, AssetWorks will make the requested revisions, subject to scope, and then submit the final deliverable. There will not be multiple review cycles, unless otherwise mutually agreed.

AssetWorks anticipates no delays in the WVDOT's implementation. Should circumstances necessitate changes to the tasks and/or time estimates, AssetWorks and the WVDOT will discuss these changes in good faith at their earliest opportunity to come to a mutually beneficial agreement.

### Data Conversion

AssetWorks will work with the WVDOT to determine the necessary data required to make the system operational (e.g. asset data, current assignments and locations, etc.) and then identify, in conjunction with WVDOT staff, what data will be available from current systems and what data the WVDOT may have to develop or enter. Once the data conversion specifications are complete, AssetWorks will collaborate with WVDOT staff to populate AssetWorks FleetFocus with the approved WVDOT data. AssetWorks anticipates working with WVDOT staff to load the asset information for the WVDOT departments included in the new system implementation effort. AssetWorks further assumes that this will include the WVDOT's asset data inventories for the participating WVDOT departments.

AssetWorks will work with the WVDOT to facilitate formatting the data for electronic loading. AssetWorks will guide WVDOT staff in supplying data to be loaded in a tabular Microsoft XML spreadsheet, which will be used for loading the reconciled asset and configuration information into the AssetWorks database as part of a batch loading process. AssetWorks will provide guidance to the WVDOT on the population of the loading template in advance of the conversion of those data elements. This will include both the legacy asset data as well as data developed to support system setup and configuration.

### Third-Party Integration

AssetWorks' standard procedures for developing interface design specifications include the following:

- Create a preliminary specification/interface design plan, including data mapping and interface rules and testing scenarios
- Project team reviews the preliminary specification/interface design plan
- AssetWorks reworks the specification/interface design plan as required

- Project team provides final approval of the specification/interface design plan

AssetWorks will work with the WVDOT to define and prioritize any requested third-party interfaces. Based on the results of this effort, AssetWorks and the WVDOT will determine the timing for the inclusion of the priority interfaces in the final scope of the implementation effort. The interfaces identified as either important or to be explored are included in the Statement of Work.

### **Training & Documentation**

The AssetWorks project team will develop and deliver a training program to provide AssetWorks FleetFocus training for various types of WVDOT users. Typically, AssetWorks offers a Train-the-Trainer approach, which focuses on training the key users/trainers within the WVDOT, who in turn prepare the pool of all users for use of the system. The training session is designed to be conducted in a classroom-style setting on site in the WVDOT. The training will be role-based and will differ for trainees from the various organizational and functional areas. Each WVDOT trainee will have the basic skills in the overall use of AssetWorks FleetFocus and strong knowledge of how to use the application in his or her specific job function or area of expertise.

After the initial training, the WVDOT's key users/trainers will provide all subsequent user training required in connection with new members entering the user community and on an ongoing basis. Any training materials, including presentation materials, will be delivered as electronic media in Microsoft Word or Microsoft PowerPoint format.

### **Training Materials**

Once the WVDOT approves the Training Plan, the AssetWorks project team will provide our training materials based on the expressed needs of the WVDOT. These materials are designed to be for a generalized, role-based user and will be provided to the WVDOT in both PDF and Microsoft PowerPoint formats. Once the training sessions are complete, the WVDOT will retain the training materials and will be free to edit, update, and repurpose them for internal WVDOT use. AssetWorks training materials assume all users are familiar with a Windows environment. The AssetWorks training will not include any Windows or remedial computer training.

### **Train-the-Trainer Training**

AssetWorks will provide operational training to the WVDOT trainers. The topics and workflows included in the training will be those finalized by the WVDOT team depending on the extent of the Business Process Analysis contracted. The WVDOT should remain especially sensitive to necessary, last-minute procedural changes or clarifications based on end-user feedback.

The WVDOT will identify at least one "key user" at each group to closely support the cut-over, particularly after the training concludes. These individuals will be responsible for answering initial end user questions and, most importantly, implementing subsequent changes or alterations to the documented procedures. AssetWorks recommends that these "key users" be those that attended the trainer training sessions described above.

### **User Training**

In addition to training the WVDOT's key users to act as trainer for new users in the future, AssetWorks will also provide training to the end users for each phase of the system implementation. This would include role-based training workshops to prepare the individual users to use the system in accordance with their defined user role. In some instances, training materials may be unique not only to user roles

but also to the users in the various participating departments, asset management, and maintenance groups. The training sessions and materials will be developed around those identified above.

**Administrator Training**

The planning and materials development for the System Administrator training will be similar to that described above for the Train-the-Trainer training. AssetWorks will provide training for key system administration users, assuming the WVDOT’s training facility has a sufficient number of workstations for this training. These trainees will be responsible for supporting the AssetWorks FleetFocus application from a technical or “back office” perspective. The training will cover the following areas of AssetWorks FleetFocus:

- |                                         |                                         |
|-----------------------------------------|-----------------------------------------|
| Application logging and troubleshooting | Mobile device hardware and software     |
| Report and dashboard development        | System and user interface configuration |
| Application installation and upgrades   | Interface troubleshooting               |
| Users and user groups                   | Batch processing                        |
| Set-up options                          | Table management                        |
| Configuration management                | Data loading and validation             |
| MAXQueue configuration and management   | Notification configuration              |

**Testing Approach**

AssetWorks will prepare a System Test Plan to ensure the system configuration meets the design outlined in the Requirements Validation Report. The System Test Plan will consist of the functional and data validation tests consistent with the standard workflows and required functions that would be defined during the requirement and configuration activities.

AssetWorks will coordinate with the WVDOT to prepare test data to facilitate the execution of the test scripts and to display the converted data in the test environment, according to the System Test Plan. This test plan will be executed according to the schedule in the project plan. Prior to the execution of the test plan and script, AssetWorks will work with the WVDOT to provide training and guidance on using the system to facilitate the execution of the testing scenarios. Additionally, AssetWorks will provide guidance on future test scripts and assistance in understanding the software tools.

**Cut-Over Preparation and Execution**

AssetWorks will work with the WVDOT to stage and prepare for the system roll out/cut over. This includes final site testing of hardware as well as system readiness and review of procedures with user personnel. When the WVDOT commences live operations using AssetWorks FleetFocus, AssetWorks will be on site to provide Go-Live assistance for the WVDOT’s maintenance operations. This step is critical to success. The AssetWorks and WVDOT team will provide refresher training and help to technicians, supervisors, inventory personnel, and back office functions to make the transition as smooth as possible. This on-site support can include data imports, report development, and hands-on help for the users, depending on the needs identified by the WVDOT.

*Please see the Statement of Work for project documentation and acceptance criteria.*

AssetWorks provides full system documentation for the use of the FleetFocus system. All documentation is provided electronically and may be duplicated as needed by the customer. The documentation is broken out by functional area as follows:

**System Administration** - Addresses all areas related to the set-up, control and ongoing maintenance of the system. The guide is intended for the individual responsible for the functional administration of the system.

**Technical Administration** - Addresses all areas related to the technical administration of the system. Items such as starting detached processes and optimization of the database are addressed in this manual.

**Work Shop Management** - This end-user manual addresses work requests, work orders, processing labor and commercial charges, preventive maintenance scheduling as well as other miscellaneous workshop functions.

**Inventory Management** - This end user manual provides instruction relating to parts inventory, materials management and the purchasing function of the system

**Asset Management** - This manual addresses all areas relating to the vehicle master record, warranty tracking, motor pool control, accounting functions including billing, and other miscellaneous areas of asset management.

**Reports Manual** - This manual provides instruction to the standard reports of the system as well as the ad-hoc reporting features of the system.

**Fuel Management** - This manual addresses all areas relating to fuel inventory ordering and dispensing.

In addition, AssetWorks provides the following reference manuals:

- Entity Relationship Diagram

AssetWorks will also provide documentation for all customization and interfaces.



## TAB 8 - RESPONSES TO STATE'S GOALS AND OBJECTIVES

**4.2.1.1. Vendor's proposal should provide an architectural design based on the capacity and storage requirements listing in this RFP. The proposal should include a description of the methodology that will be utilized to size, plan, and execute the implementation of a turnkey solution.**

The actual design and capacity details can be found in the System Requirements and Compatibility document in the Appendix of this response. Tabs 6 & 7 offer an overview of the Implementation Plan. Full details of the implementation and project plan can be found in the Statement of Work in the Appendix of this response.

**4.2.1.2. Vendor's proposal should outline all software and hardware components required to meet the mandatory requirements. The proposal should identify any features/functionality that exceed the mandatory requirements. The proposal must contain technical documentation on each component in the proposed solution. This documentation will allow for a comprehensive evaluation.**

The proposed AssetWorks FleetFocus solution is a fully integrated, modular solution capable of managing an unlimited number of assets and users delivered in a web-based platform. Specific module details are described under Tab 4.

Serving over 28 states, 500 city, county, and 9 out of the top 10 largest cities in North America, AssetWorks is an extensively scalable web-based enterprise fleet and asset management solution serving all aspects of city, county, and state government organizations. Below is just a sample of the supported functionality.

- Asset Management
- Work Order Management
- Fuel Management System integration
- Unlimited users and shop locations
- Vendor Management
- Telematics (driver behavior, DTC's, meter reads)
- FuelFocus (integrated fuel management system)
- Motor Pool Management with KeyValet (Optional automated motor pool reservation solution)
- Driver Service Requests
- Reporting (Crystal, ad-Hoc, dashboards, >300 OOB reports, etc.)
- Capital Planning
- Asset performance assessment
- Unlimited asset hierarchy
- Allocation and Assignment (Quartermaster)
- Billing Module (with optional integration to financial system)
- Warranty management
- Shop Planning
- Inventory management (fully integrated includes Parts Serialization)
- KPIs / Dashboards
- Smartphone (Android and IoTs) applications
- Employee tracking (testing, certifications, etc.)

### Work Order Management

AssetWorks FleetFocus is delivered with a comprehensive Work Order Management module supporting all aspects of asset maintenance operations, including workshop operations and vendor maintenance. This module includes nested

maintenance and service schedules, job standards, work requests, repair and service campaigns, warranty flagging and repair tracking, outside repair management, and workshop labor capture. Custom workflows can be structured to support various fleet operations, and work order formats can be customized to collect data relevant to the operation, type of repair, and workshop.

Work instructions can be generated from service requests or on demand. They can also be generated from preventive maintenance schedules, as described in the next section. Each instruction can be associated to individual assets, enabling work to be tracked at any level against the structure or its hierarchy and components.

AssetWorks FleetFocus includes an optional MobileFocus module that provides connected and disconnected on-site operations to record work completions in real time. MobileFocus also provides functionality to perform inspections, record conditions, take photos, and generate new work requests. If the connection is lost, users can continue working offline. When connection is restored, MobileFocus automatically uploads and downloads queued transactions accordingly.

Workflows and notifications can be configured so that emails are issued to the asset supervisor when an urgent work order is generated. Authorizations can be programmed so that work orders can be reviewed and authorized before identified as complete.

Check the real-time status of ongoing work, adjust the shop calendar, view services due for PM, make labor corrections, manage service requests, and review/close work orders. The **Work Management Portal** is customizable based on your fleet's individualized needs.

Work orders can be grouped into multi-asset work orders, enabling work to be efficiently scheduled and assigned to crews, individuals, or external contractors. Personalized portals enable a supervisor or technician to view key information specific to their position and then navigate to relevant sections of the order. The screenshot below shows a work order with a task. Additional tasks can be added, as required. Action buttons are highlighted, which then prompt the user to complete specific actions:

AssetWorks **Capital Planning** module allows for the creation, management, and editing of any number of plans/scenarios with varying budgets, funding sources, underlying projects, timelines, goals, associated work orders, and more. Any work orders associated to a Capital Plan budget can track real time spending against the overall budget and funding sources as work is completed.

### Inventory Management Module

FleetFocus includes complete enterprise inventory management capabilities. Standard functionality includes unlimited inventory locations, purchasing, requisitioning, RFP/Q/B responses, inventory counts (e.g. ABC codes, random, cycle, etc.), stock promotion, not from inventory items, FIFO/LIFO, min/max, EOQ, part requests, transfers, purchase/issue factors, binning, serialization, cross references, and much more. Work management and material management portals are tightly integrated, so in the event a technician requests a part, that request is automatically routed to the materials manager. When the request is fulfilled, technicians are automatically informed their items are ready for pickup. When parts fall below their reorder point, users are notified in real-time. In addition, FleetFocus' replenishment feature monitors inventory and will automatically generate purchase orders on a user-defined frequency and email them to the preferred vendors. As warranties (e.g. OEM, component, parts, and tasks) are triggered, technicians are informed and warranty claims are automatically generated and routed to a central processing location.

FleetFocus's serialization functionality allows equipment/parts to be treated as both part and asset. For example, a pump may be installed as a part to a pump house, but at some point removed, placed back into inventory (with a defective status), and replaced with another pump. The removed pump is then repaired as an asset and placed back into inventory (with a functional status) and then reinstalled as a part into a different pump house. That pump's complete assignment history (as an issued part to a pump house) and repair history (as an asset) is readily available to technicians as well as who requested the pump, who removed/installed it, when, all work/comments with the associated work, and under what authority. All failures, costs, comments, assignments, utilization, downtime, and delays are recorded for the complete life cycle of each asset and that data is then used to recommend maintenance standards, replacement candidates, and plan for maintenance related costs.

### **Asset Management Module**

AssetWorks FleetFocus enables administrators to define any number of asset categories, including point, linear, mobile, and boundary assets. Structures can therefore be modeled as point or linear items and can be located both spatially and along a road network.

Asset categories can also be created with hierarchical parent/child relationships, enabling each individual structure hierarchy to be modeled in the system accordingly.

AssetWorks FleetFocus provides full life-cycle costing and management against each structure and its various levels of hierarchy. Functionality, referred to as serialized components, enables components of the structure to be tracked through initial fabrication, rebuilds, and re-installation.

Example: if a component of the structure is replaced and refurbished, AssetWorks FleetFocus will track that component, including any previous structure that the component might have been installed against.

Any number of attachments can be associated to each asset, such as documents, photos, and videos. These attachments enable special access instructions, condition photos, build drawings, or other required electronic documents to be associated to the asset.

The Asset Management Portal allows users to create new assets, view asset counts and metrics, create asset filters, and view those assets on the map.

### **Parts and Materials Inventory**

The Parts and Materials Inventory module includes (but is not limited to):

- Replenishment management: min/max tracking
- Replenishment Management – Min/Max Tracking
- transfers among warehouses
- inventory counts
- requisition and purchase order management
- vendor and vendor contract management
- notification of asset warranty expiration

Users can describe parts/materials attributes as well as cross-reference parts/materials information. The physical inventory capability operates in conjunction with tracking and accounting for all parts/materials issued, receipts, and transfers, including a cyclical count capability. Users receive notification of parts/materials warranty failure, parts/materials estimated life failure, and time and usage criteria.

Bar coding is a fully-integrated module of the system, which provides automated features for inventory management such as parts/materials issues, receipts, transfers, and physical inventory processing.

#### **Fleet and Fuel Management**

AssetWorks FleetFocus is the *only* asset management solution on the market today delivered with a fully-integrated and functionally-comprehensive fleet maintenance management solution.

The fleet functionality and fleet-specific modules of the system can be configured so as to maintain separation between departments, if desired. AssetWorks FleetFocus is also delivered with out-of-the-box fuel management integration capabilities.

Optionally, we have a real-time, fully-integrated fuel management system; FuelFocus.

#### **4.2.1.3. Vendor should describe the process for deploying the components outlined in the proposal and should address a recommended approach for the migration of existing data and services.**

AssetWorks has implemented our proposed solution over 500 times without a single failure. We have significant experience in converting legacy data and provide a full roadmap for the conversion. Please see Statement of Work in the Appendix of this response.

#### **4.2.1.4. Vendor should describe the VPS technical support and maintenance needs along with their staff capability to support them and include a detailed plan for hardware/software support and knowledge transfer, installation, ongoing support, and training.**

Located in the Appendix of this response, please see the Statement of Work for our training plan and the System Requirements and Compatibility document for information on hardware need.

#### **4.2.1.5. The proposed solution should be compatible with the State of West Virginia software standards and security policies. The solution should be compatible with Google Workspace products (the State is currently transitioning from Microsoft Office to Google Workspace) and the State of West Virginia's acceptable use policy. These policies are located at:**

<https://technology.wv.gov/security/Pages/policies-issued-by-the-cto.aspx>.

AssetWorks can comply with the Acceptable Use Policy and has described potential integrations within the Statement of Work.

#### **4.2.1.6. Vendor's proposed solution should support WVDOT in achieving operational excellence in terms of the Fleet Equipment Scheduled Maintenance process as follows:**

- **Facilitate the configuration of Preventive Maintenance criteria, which will trigger preventive maintenance activities and notify owners about preventive maintenance due activities for equipment and vehicles.**
- **Facilitate in-house repair orders and work reporting in the system.**
- **Keep all preventive maintenance repair history updated.**
- **Record and track commercial preventive maintenance repairs performed by a third party through either entry of the work performed into the system or importing of information provided by the third party who performed the work.**
- **Facilitate the management of specific, hierarchal preventive maintenance scheduling.**

AssetWorks complies with all of the above. Additionally, AssetWorks FleetFocus is delivered with our patented Forecaster system allows the user to create an unlimited number of recurring or forecasted jobs (PM's, inspections, and so on) to be performed against a piece or a class of equipment. The standard job system enables the user to create work schedules as well as indicate the labor and material

needed to complete the job. The Forecaster generates work requests with calculated due dates from standard job information. The forecast function bases its date calculation on the vehicle's meter, fuel consumed, or a time interval. The forecast will use the earliest of these intervals to establish a due date of when a job should be done next. For jobs defined as cascading, the parent job resets all child jobs when completed.

**4.2.1.7. Vendor's proposed solution should support WVDOT in achieving operational excellence in terms of the Equipment Repair business process as follows:**

- **Facilitate in-house repair orders and work reporting in the system.**
- **Support importing of commercial repair data for work performed by a third party.**
- **Keep all repair history up to date.**

AssetWorks complies with all of the above and can confirm FleetFocus as the solution of choice to 80% of the Government Fleet/APWA Award, NAFA Fleet Awards, and 100 Best Fleets winners. We believe our solution played a key role in the success of our customers to achieve their goals and receiving the recognition so richly deserved.

**4.2.1.8. Vendor's proposed solution should support WVDOT in achieving operational excellence in terms of the Fueling process as follows:**

- **Accurately track the fuel usage and cost history of all State-owned equipment and vehicles by vehicle.**
- **Track all types of fueling transactions including automated bulk fueling transactions (currently tracked using the Fuel Master system), commercial fuel cards, and manual fueling transactions. Provide for the billing of fuel issues to other State Agencies.**

AssetWorks can comply with all of the above by the use of our Fuel Management module included with this response. The Fuel Management Module includes fuel ordering, receiving, automatic calculation of inventory balances, product transfers among tanks, tank stick readings, totalizer readings, tank balance reconciliation, manual fuel issues, and commercial fuel tracking. With the optional fuel interface, the module will link to popular automated fuel dispensing systems to capture fuel issues electronically.

AssetWorks is the only EAM vendor to offer its own integrated fuel management system, **FuelFocus**. FuelFocus shares the same database as FleetFocus so data never becomes out of synch. Additionally, FuelFocus uses advanced wireless technology where vehicle number and odometer reading are automatically downloaded to the database in real-time. Fuel dispensed is also automatically collected and updated online. With the optional FMS fuel island hardware, automated fuel dispensing becomes a fully integrated module of the FleetFocus. FuelFocus with RF technology has been a popular option for both our state government and local government customers.

Commercial fuel is also maintained by the system. Commercial fuel charges can be manually input into the FleetFocus system or can be imported using standard system interfaces. AssetWorks provides standard interfaces to Wright Express, Voyager, Western Energetic and Shell fuel card vendors. AssetWorks can also provide services to develop interfaces to any other fuel vendors. The standard interface validates all data and generates error reports for any rejected records. Another feature allows customers to import transactions other than fuel and oil. Service work, such as oil changes can be imported and will reset the preventive maintenance schedule.

**4.2.1.9. Vendor's proposed solution should support WVDOT in managing the full asset lifecycle and in prioritizing assets for replacement as follows:**

- **Support managing of fleet and equipment cost allocation and in conjunction with wvOASIS support billing for equipment usage.**



- **Plan for retirement/replacement of equipment and the acquisition of equipment.**
- **Manage asset ownership assignments and transfers during the lifecycle of the assets.**
- **Manage disposal/retirement of equipment in conjunction with the wvOASIS fixed assets module.**

AssetWorks can be configured to comply with above and information on the wvOASIS integration can be found in the Statement of Work. FleetFocus is designed to aid the fleet manager in determining which units should be scheduled for replacement and then in developing a replacement plan. This plan selects and prioritizes equipment based on a variety of characteristics, and on the availability of replacement funds. The goal is to replace units that will result in the best investment through reduced operating costs and downtime. The Replacement model can feed the budget and acquisition process for a fully automated replacement cycle. Unit Acquisition and Disposal maintains unit budget, acquisition, and disposal information. The module tracks units from budget request, through the acquisition process, and eventually through disposal. The module creates purchase orders for new unit acquisitions; tracks delivery schedules, receives new units into inventory, and prepares the new unit for service. When a unit is ready for disposal, it can be identified and flagged, prepared for disposal, and the final sale proceeds will be recorded.

Optionally, the CAM application can be deployed. Please see page 27 of this document for more information about this unique valued added feature.

## HOSTING

AssetWorks has over 20 years' experience managing the hardware, operating system, database management system and application environments required for the development, testing, training, and production support of its client server and web-based applications. This experience has been built over the years through 24x7 customer service and Information Technology back-office support for our hosted services customers. In 1997, AssetWorks, with its solution FleetFocus, became the first in the Fleet Enterprise Asset Management (EAM) industry to offer hosting services as an Application Service Provider (ASP) to our valued client-partners. AssetWorks provides hosting services for our entire suite of Enterprise Asset Management ('EAM') applications including FleetFocus, FuelFocus, CAM, EAM, FSS (Field Services Solutions), Integrated Workplace Management and Fixed Asset Management. As testament to over a decade of service, AssetWorks can claim both private and public sector organizations as satisfied customers including a number of agencies within the federal government.

### Benefits of Hosted Services

- ⚙️ Eliminates the initial outlay of capital for hardware, database, and operating system software
- ⚙️ Improves the level of application support AssetWorks can provide in support of your implementation
- ⚙️ Minimizes the cost to train and retain highly skilled technical staff
- ⚙️ Removes the responsibility for ongoing application support and maintenance from your IT staff
- ⚙️ Allows you to budget for a predictable cash flow for IT expenditures

AssetWorks employs database and IT infrastructure subject matter experts who manage our server and network infrastructure and provide performance monitoring and tuning services for the application and database servers, as well as for the network and communications infrastructure.

Moreover, our team supports these enterprise systems using "best practices" **system management controls** for critical aspects of IT support such as capacity management, change management, performance management, and problem management. **Security** for our customers and their data is also of paramount importance to us. We have established extensive policies and methodologies for system security including, but not limited to, restricted physical access to all hardware; multiple sets of firewalls; proxies, authenticated VPN sessions, and active change control processes.

AssetWorks has proven expertise in providing strategy and execution of single and multiple server environments based on our extensive IT experience. Our Data Center staff manages multiple upgrade, development, and production environments for more than 145 diverse organizations, including both small and large enterprise customers. Our hosting experience extends from small local governments with fewer than 300 vehicle equipment units to enterprise-wide implementations with more than 75,000 vehicles and 1,500 users.

AssetWorks has garnered this high level of trust from our customers because of both our experience and professionalism and our comprehensive Security Management and Disaster Recovery Plan. Since September 2006, and with annual renewals since then, the AssetWorks Data Center in eastern Pennsylvania maintains SSAE18-SOC 2 certification status by the independent auditing firm of Lurie LLP. The SSAE18-SOC 2 is an auditing standard designed to enable an independent auditor to evaluate and issue an opinion on a service organization's controls. The audit report (i.e. the service auditor's report) contains the auditor's opinion, a description of the controls placed in operation, and description of the auditor's tests of operating effectiveness. In the case of the AssetWorks Data Center, the organizational controls, application development and maintenance controls, logical security and access controls, data processing



controls and business continuity controls all were designated as meeting or exceeding standards. The standards are those set forth by the Information Systems Audit and Control Association (ISACA) and approved by the Public Company Accounting Oversight Board (PCAOB).

Additionally, the AssetWorks Data Center, and specifically the controls exhibited and enforced on the ASP (Application Service Provider) environment, has been granted the designation "Authorized to Operate" (ATO) as a system housing CUI (Controlled Unclassified Information) data at our facility based on the DOJ assessment using NIST 800-53 guidelines for FISMA (Federal Information Standards Management Agency) standards. This independent audit and subsequent designation was conducted by the Department of Justice (DOJ) at the request of the Department of Homeland Security (DHS), a current AssetWorks ASP customer.

These certifications ensure that **AssetWorks has in place all policies and procedures to make your data safe**. We operate our Data Center in the highest standards demanded by our customers including:

- ⚙️ **The AssetWorks Data Center is designated a Tier 3 facility as defined by the Uptime Institute and provides operational and environmental redundancy:**
  - 2N power distribution systems provide diversified power
  - High level of security through mantrap with dual factor, biometric access control and closed circuit video surveillance
  - Carrier-neutral facility with 13 on-premises carriers
  - Managed dark fiber, high-speed fiber optic network within facility provides access to service provider secure WAN
  - Custom built mass air units condition data centers with green energy technologies
- ⚙️ **Cloud back-up storage redundancy**
- ⚙️ **Security monitoring**
- ⚙️ **Tiered firewalls and data encryption**
- ⚙️ **Dedicated hardware and networks**
- ⚙️ **Data back ups retained for 90 days standard**
- ⚙️ **Disaster Recovery Plan in place**

AssetWorks has developed Service Level Agreements specific to the hosting of application suites. Each Service Level Agreement starts with a baseline agreement that is tailored to meet the unique needs and requirements of each customer. To help customers evaluate the service level actually provided, AssetWorks provides regular benchmarks and metrics to its hosted customers regarding application and network performance. As part of the standard hosting services provided, AssetWorks will maintain the database and application servers, as well as the network infrastructure required for operation and connectivity to the Internet (or customer Intranet, as an option). AssetWorks will provide the server operating system and RDBMS licenses, including maintenance for those systems, and required back-office maintenance and support of server hardware, including database back-ups (including cloud storage) and disaster preparedness tasks (including recovery training and testing).

## TECHNICAL SUPPORT & MAINTENANCE:

The following services are available to all customers current on maintenance:

*The AssetWorks Support Center is staffed by regular, fulltime employees of AssetWorks. Access to the Support Center is not limited or 'tiered' and all customers have unlimited access to both technical and application support personnel. AssetWorks does NOT outsource its support.*

### Post Implementation Support

#### Telephone Support

AssetWorks provides customer support service center fully staffed from 5:00 AM PST to 5:30 PM PST Monday through Friday. When a call is placed to the Client Services group, a representative will receive and own the ticket for the life of the item. The main office supporting the AssetWorks FASuite product line is:

AssetWorks LLC  
16201 East Indiana, Suite 2900  
Spokane Valley, WA 99216  
Tel: 1-800-900-8152 (Support Center)

#### Weekend and After Hours

Weekend and after-hours calls will be routed to an answering service and then on to the Client Services staff. The "on-call" representative will respond to priority 1 (down system) items during these hours. AssetWorks uses its online interactive problem management system to log and track all customer-reported support requests.

### AssetWorks offers four levels of response to all customers seeking support.

#### Level-0 Support

This is where your call is first handled. Our friendly and committed staff of support coordinators will record your request using our call tracking software. Your call will then be routed to the appropriate support staff member.

#### Level-1 Support

This is the service provided for initial support requests. Our Level-1 Client Service Specialists (CSSs) provide problem determination assistance, analysis and resolution, as well as preventive and corrective service information.

#### Level-2 Support

This is engaged by Level-1 for in depth analysis of complex problems. Our Level-2 CSSs are trained to analyze, troubleshoot, and reproduce errors, and solve complex technical issues.

#### Level-3 Development

This is engaged if a problem is identified in AssetWorks product code, or if there is a request for new functionality that is not in the existing product. Level-3 Development Engineers are responsible for analyzing code problems and developing fixes for complex technical problems.

### AssetWorks Priority Levels and Communication Methods

Responses to customer requests and usage questions are prioritized according to priority levels. Your call will be analyzed and prioritized to ensure that the support staff responds according to your individual business requirements.

#### Priority 1 (Down Production System)

This type of problem is considered the most critical, under any circumstances. These calls are handled immediately and all appropriate Managers and Level 2 resources are notified via phone or pager. Customer

contact is maintained until AssetWorks and the customer reach a viable resolution. If a Priority 1 problem takes place outside normal business hours, an "on call" Client Service Specialist is alerted to address the Priority 1 problem after hours. The primary goal is to get the production system back on-line as soon as possible.

**Priority 2 (Critical Business Process Function Unavailable)**

A problem is defined as Priority 2 when the software in a production environment is operational with functional limitations or restrictions to key portions of the system.

**Priority 3 (Normal Priority)**

Priority 3 problems make up 95% of all calls to Customer Support. Priority 3 issues cover topics such as CD requests, general advice, annoyances, non-business critical defects, and "how to" questions.

**Priority 4 (Enhancements & Documentation)**

Priority 4 issues are addressed if there is a request for new functionality that is not in the existing product. These requests are forwarded to the Product Review Board. Priority 4 issues include documentation errors etc. Such errors are normally corrected in the next maintenance release of the product.

**Customer Support Escalations**

AssetWorks Customer Support is very committed to achieving high satisfaction ratings from our customers. However, we realize that occasionally our customers have support issues that need to be escalated to AssetWorks Management.

**Escalation Path**

When should you use the AssetWorks Product Support Escalation Path?

- When a Priority 1 issue is not being addressed immediately
- When difficulties are encountered in obtaining account status
- When standard processes are not satisfactory

**Process:** Ask the Client Service Specialist handling your ticket to notify a Senior Client Service Representative. The CSS will note the information in the ticket and ask the Senior Representative to follow up. If the Senior Client Services Representative is unable to resolve the issue in a timely fashion, the item will be escalated to the Department Director and then to the Vice President.

**Research & Development Issues:**

If a reported incident is determined to be a product defect, the Client Service Specialist (CSS) will escalate the ticket to the appropriate Research and Development Team. The CSS will update the customer regarding the Development and QA process. If a reported incident is determined to be an enhancement request, the CSS will forward the request to the AssetWorks Product Review Board. The Review Board will review submitted business and technical justification, determine an impact assessment, and decide whether to include in future development plans. The CSS will update the customer regarding the solution.



**Web Site Support**

The FleetFocus Support site (<https://community.assetworks.com>) offers documentation, patches, known issues, ability to enter service requests, enhancement requests, to vote on enhancements, download upgrades and patches, FAQs and a customer list-serve forum.



**Access the latest Help Guides and Webinars...**

<p><b>The AssetWorks Community User Guide</b></p> <p>The AssetWorks Community is designed to provide you with many self-service support options. Learn more here!</p>	<p><b>FASuite/EAM Knowledge Base/Self-Help</b></p> <p>Search through a comprehensive library of articles provided by the Support team to help answer any of your questions...</p>	<p><b>FASuite/EAM Release Documentation</b></p> <p>Download any or all of our documentation contained in each FASuite/EAM release package.</p>
<p><b>FASuite/EAM Tools and Utilities</b></p> <p>A collection of additional tools you can download. Here you can find a copy of our DataLoader for each version of the...</p>	<p><b>FASuite/EAM Downloads</b></p>	<p><b>FASuite/EAM "Tips and Tricks"</b></p> <p>A library of resources on various areas of functionality within the FASuite/EAM software.</p>
<p><b>FASuite/EAM Webinars</b></p> <p>A collection of webinars presented by AssetWorks, providing a wealth of information regarding your AssetWorks applications.</p>	<p><b>FASuite/EAM News</b></p> <p>Find out what's happening in the FASuite/AssetWorks world. You can find, among other things, copies of our Newsletter.</p>	<p><b>AssetWorks Academy Presentations</b></p> <p>Find content used in the annual AssetWorks Academy training sessions.</p>

Welcome to the AssetWorks Community: FASuite "Tips and Tricks"

Search

**FASuite "Tips and Tricks"**

A library of resources on various areas of functionality within the FASuite software.

**Tips and Tricks Videos**

- 2018 Tips and Tricks: Deciphering the Activity Log
- 2016 Tips and Tricks: PM Classes - Patterns and Details
- 2016 Tips and Tricks: PM Equipment Classes
- 2016 Tips and Tricks: PM & Inspection Overview
- 2015 Tips and Tricks: Deleting Part Records
- 2015 Tips and Tricks: Multi-Unit Projects

[See all 16 articles.](#)

**AssetWorks Academy:**

To benefit our valued client-partners, AssetWorks hosts AssetWorks Academy---an annual, invitation-only event for all current customers. We provide courses and training on all AssetWorks products, including breakout groups and industry round tables where participants can exchange ideas and work toward solutions to shared challenges. We also invite a number of vendor partners to participate and showcase additional products that may be helpful for our customers.

**New Releases and Patches:**

Because of our diverse customer base, we have developed important reciprocal relationships with our customers that drive how the application is developed and the direction it takes. With that philosophy in mind, AssetWorks has employed a strategy of ‘customer-equality’. As the leading provider of enterprise asset management software for both the public and private sectors, AssetWorks is in the enviable position of claiming some of the nation’s largest organizations as customers. But as a way to confirm our commitment to *all* of our customers, regardless of size or budget, AssetWorks offers all enhancements and modifications to the base system to all customers. We want all customers to benefit as a group from the development efforts sponsored by others. New enhancements and features made to the base system are optionally available to all customers at the time of release by the use of module flags and application controls. Customers are given the option of utilizing the new feature or not.

Additionally, those enhancements not specifically sponsored by a customer, but deemed to be beneficial to the overall mission of the application, are compiled into a list and voted on by the entire User Community during the respective Annual User Conferences. A selection of those features or enhancements receiving the most votes, are developed “gratis” by AssetWorks and offered as part of the general release. *We believe this strategy offers the best value to our customers and reinforces our commitment to the asset management industry sector.*

There is typically one scheduled major release a year and intermittent ‘patch’ or fix releases. Customers are always given advance notification of all releases. All customers who are current on maintenance may access the releases and patches. AssetWorks recognizes the hurdles some organizations face when upgrading a production application and are sensitive to keeping upgrades to a minimum and making those upgrades as easy as possible. AssetWorks has developed an InstallShield based upgrade application that automates most of the process. Additionally, because of the web architecture the upgrade need only be applied once to the production environment and does not need to be rolled out to individual user machines. With this approach it is possible that an upgrade can be applied and operationally deployed in less than a half a day.



Project Management Team



AssetWorks Support Center



AssetWorks Community Online Knowledgebase

## TAB 9: CAPABILITIES OF PROPOSED VPS SOLUTION

*AssetWorks offers both an on-premises as well as SaaS deployment models.*

The FleetFocus FA system is comprised of the following components: the Application, the Web Modules, and MAXQueue.

- The Web Modules is a multi-tiered web-application
- MAXQueue is an integration tool that provides interfacing and automation opportunities

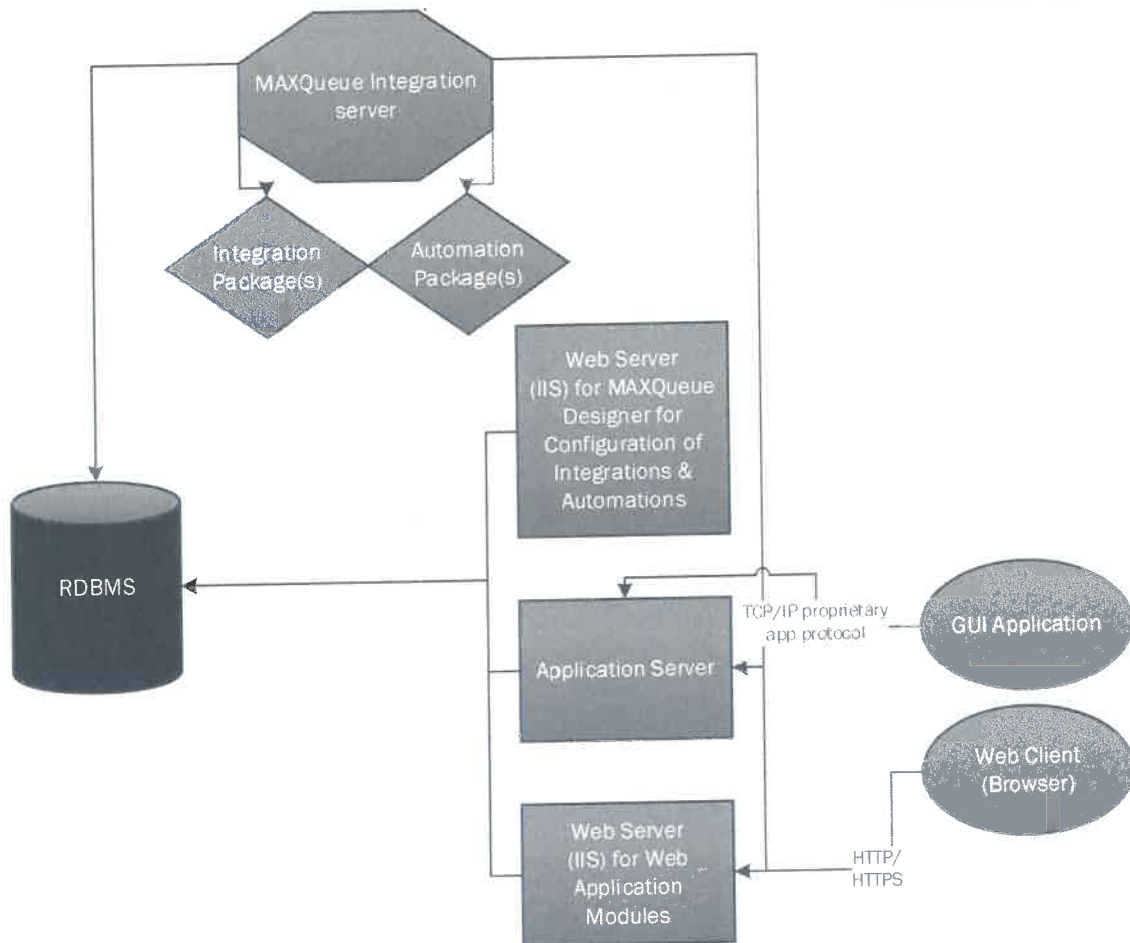
The system is supported by a database server, application server and web server.

- The database server provides data access and storage which is part of the data access layer.
- The application server acts as part of the business logic layer, which implements the business rules for the product.
- The web server acts as part of the front-end presentation layer, providing a central web interface for your components.

The addition of specific modules allows your organization to improve performance and efficiency of fleet management. Installed modules can be set up to be accessed by everyone in your organization - from mechanics tracking work orders or labor, and managers pulling reports essential for better vehicle and cost management, to external customers wishing to view information and enter incidents or complaints.

**On-Premise Model - Technical specifications for the development, testing, training, production and disaster recovery/reporting landscapes required to implement the VPS, with sufficient detail to allow WV DOT and WVOT to estimate the cost of implementation and operation of the environment. Vendor should be prepared to support initial software configuration, development and testing in a Vendor hosted environment to allow sufficient time for the required environment to be established by WV DOT and WVOT. All project activities beginning not later than user acceptance testing shall occur in the State managed on-premise environment.**

Please see the System Requirements and Compatibility document in the Appendix of this response. Additionally, the implementation for on-premises is discussed in the Statement of Work



**SaaS or Cloud Model - Detailed discussion of the technical environment in which the VPS will operate including information on the data centers which will host the development/testing/training, production, and disaster recovery environments. The production and disaster recovery environments shall be hosted in data centers which are geographically distant from each other.**

AssetWorks recommends our SaaS model for the security and convenience of the State. AssetWorks operates and maintains its own data center solely for customers of our solutions. Our data center, as well as the DR site and back up sites, are wholly located in the US with no State data leaving the US.

### Assetworks ASP Network Diagram

**Security and Control Features**

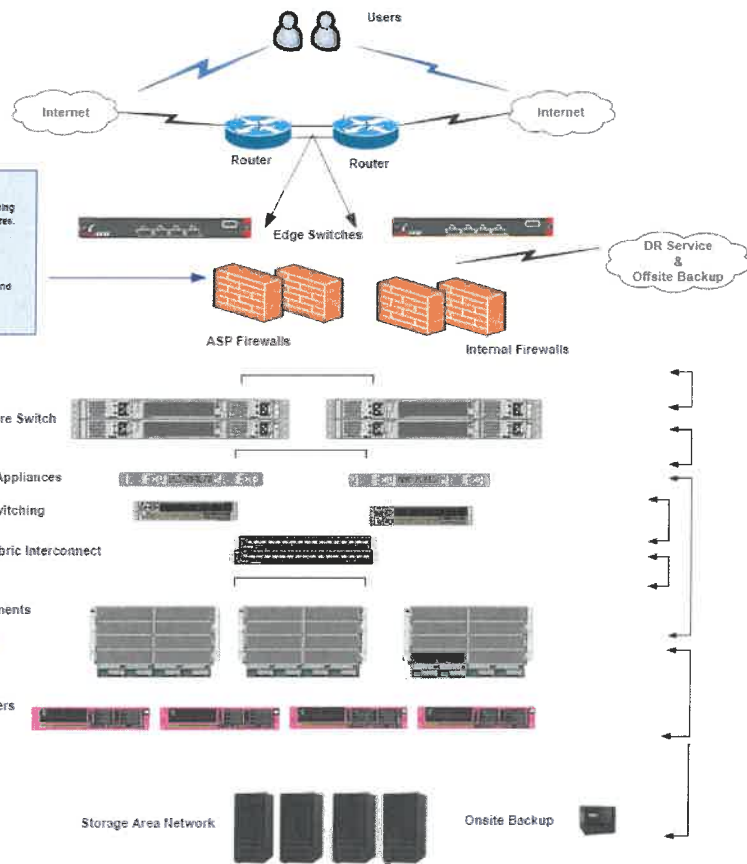
- **Firewall Security:** redundant resources committed to monitor and control incoming and outgoing network traffic based on pre-determined rules, policies and procedures.
- **IDS/IPS:** monitor and detect system activities for malicious attacks and policy violations.
- **VPN:** monitor and coordinate virtual private network traffic for scheduled users and resources.
- **URL Filter:** access, control and filtering of web-based traffic.

**Ports and Protocols of interfaces:**

- Web Services (HTTPS) 443
- Crystal Reporting (SQLNET) 1521

**Functions and services provided:**

- Hosted systems and environments
- Production products and applications
- Database services and tools
- Web portals and functions
- Report servers
- Virtual machine environments
- Access to SAN (storage)



*This document is proprietary and confidential.  
No part of this document may be disclosed in any manner to a third party without prior written consent from Assetworks, LLC.  
Version: April 19 2021*



**TAB 10: SAMPLE STATEMENT OF WORK (SOW)**

Please see the following pages



STATEMENT OF WORK

State of West Virginia

Q-08257

# AssetWORKS

Enterprise Asset Management (EAM)



**AssetWorks EAM Asset, Fleet, Inventory and Maintenance  
Management Applications**

**09.20.21**



## Contents

<b>Contents</b> .....	<b>2</b>
<b>FleetFocus Introduction</b> .....	<b>5</b>
Implementation Approach .....	6
<b>FleetFocus Project Task Descriptions</b> .....	<b>6</b>
WBS A.1.0 Initiation .....	6
WBS A.1.1 Project Management and Oversight Services .....	6
WBS A.1.2 Hardware Acquisition .....	17
WBS A.1.3 Software Installation Services .....	18
WBS A.2.0 Discovery .....	20
WBS A.2.1 Initial Requirements Assessment .....	20
WBS A.2.2 Business Process Review .....	21
WBS A.3.0 Design .....	23
WBS A.3.1 System Design Services .....	23
WBS A.4.0 Build .....	25
WBS A.4.1 System Configuration Services .....	25
WBS A.4.2 Data Conversion Services .....	28
WBS A.4.3 Technical Services .....	33
WBS A.5.0 Train & Test .....	50
WBS A.5.1 Pre-Training Testing Services .....	50
WBS A.5.2 Training Services .....	53
WBS A.6.0 Deployment .....	61
WBS A.6.1 Production Cut Over .....	61
WBS A.6.1 Post Implementation Period .....	62
<b>FleetFocus Preliminary Schedule</b> .....	<b>63</b>
<b>FleetFocus Milestone Schedule</b> .....	<b>63</b>



<b>FleetFocus Optional Services .....</b>	<b>68</b>
<b>FleetFocus Standard Assumptions .....</b>	<b>69</b>
<b>CAM Table of Contents .....</b>	<b>76</b>
<b>CAM Introduction .....</b>	<b>79</b>
<b>CAM-1 Complete Project Start-up and Kick-Off Meeting.....</b>	<b>80</b>
CAM-1.A Project Startup Call .....	81
CAM-1.B Implementation Questionnaire .....	82
CAM-1.C CAM Sandbox Conversion Site Installation.....	82
CAM-1.D Data Export and Conversion Database Setup.....	83
CAM-1.E CAM Hosted Environment Installation .....	83
CAM-1.F Project Kick-Off .....	83
Milestone Responsibility Matrix .....	84
<b>CAM-2 Deployment Phase 1 –Analytics and Planning Modules .....</b>	<b>85</b>
CAM-2.A CAM Setup and Configuration .....	85
CAM-2.B Data Loading.....	89
CAM-2.C CAM-AssetWorks EAM/FleetFocus Interface Configuration .....	93
CAM-2.D Readiness Testing .....	94
CAM-2.E Analytics and Planning User Training.....	96
CAM-2.F Analytics and CAM Go-Live Deployment .....	97
Milestone Responsibility Matrix .....	98
<b>CAM-3 Deployment Phase 2 – Procurement Module .....</b>	<b>100</b>
CAM-3.A Procurement Setup and Training.....	100
CAM-3.B Customer Procurement Template Setup .....	101
CAM-3.C Load Test Environment .....	102
CAM-3.D CAM to AssetWorks EAM/FleetFocus Interface Configuration .....	102
CAM-3.E Test Procurement Workflows .....	103



CAM-3.F Load Production .....104

CAM-3.G Procurement Production Deployment .....104

CAM-3.H Procurement Production Go-Live.....105

Milestone Responsibility Matrix .....105

**CAM-4 Deployment Phase 3 – Asset Disposal ..... 108**

    CAM-4.A Review Disposal Work-Flow .....108

    CAM-4.B Setup Disposal Codes and Steps .....108

    CAM-4.C Load Disposal Steps to Test .....108

    CAM-4.D Test Disposal Processes and Interface .....108

    CAM-4.E Load Production.....109

    CAM-4.F Disposal User Training.....109

    CAM-4.G Disposal Go-Live .....109

    Milestone Responsibility Matrix .....109

**Project Organization ..... 111**

    AssetWorks Project Team.....111

    Recommended WVDOT Project Team.....113

**Assumptions ..... 115**

    Procedures for Handling Change Orders .....117

    Sole Source Provider.....117

    Confidentiality .....118





## FleetFocus Introduction

AssetWorks is pleased to partner with the State of West Virginia Department of Highways / Department of Transportation (WVDOT) for a successful implementation of the AssetWorks EAM (referred to in SOW as either AssetWorks EAM/FleetFocus, FleetFocus, or in shortened form FA) asset and maintenance management application for its Fleet assets. This Statement of Work (SOW) identifies the tasks required for the implementation of the FleetFocus solution. This SOW is based on AssetWorks' current understanding of the requirements and AssetWorks' previous experience with similar engagements.

AssetWorks recommends WVDOT use AssetWorks' expertise and consulting resources to ensure a timely and cost-effective implementation. AssetWorks offers a variety of services ranging from workflow re-engineering to general business and technical consulting.

This section includes our complete response to the scope of work associated with the implementation of the proposed solution. This scope addresses the following items as they relate to the WVDOT's RFP documents.

- Project management approach
- Project team discussion, including roles and responsibilities
- Detailed overview of our standard implementation approach
- Detailed activity/task timeline
- Discussion of data conversion approach
- Discussion of interface development approach
- Discussion of testing approach
- Discussion of training approach
- Listing of milestone deliverables and documentation for each task

To best facilitate the implementation, AssetWorks urges WVDOT to formally identify a core team of members from each of the critical business groups who will participate in or be affected by the project implementation. This involvement must come from all parties. This core team should be both technically qualified and knowledgeable of their groups' business practices. These individuals will be responsible for spearheading the system configuration, data mapping, and workflow tasks to ensure a feasible and effective production rollout.

The AssetWorks team will provide WVDOT with expertise in industry consulting, technical consulting for integration and data conversion, effective training for a wide variety of roles and functions, and project management and documentation to ensure the highest quality implementation.

Circumstances may necessitate changes to the tasks and/or time estimates, at which time AssetWorks and WVDOT will discuss these changes in good faith at their earliest opportunity.



## Implementation Approach

In this document, AssetWorks has provided a detailed Statement of Work, which outlines our proposed implementation approach for the initial implementation of the AssetWorks FleetFocus solution for the WVDOT. AssetWorks implementation approach is built around industry and business standards for software implementation and project management. This standards-based approach allows us to focus on implementing the solution and focusing on those aspects of the project that represent the biggest challenges. This flexibility facilitates adjustments to the project implementation to accommodate the nuanced needs of our various customers and has yielded successful implementations for all our current and past customers.

AssetWorks follows a collaborative approach to the implementation effort, engaging WVDOT staff in each step of the process. This approach is built upon a foundation of knowledge transfer. As we work through the implementation together, WVDOT staff will become increasingly knowledgeable and experienced with the product, how and why configuration decisions were made, how the data was organized and loaded, how to load their own data and how to manage and execute workflows within the system. In our experience this approach leads to the quicker adoption of the solution by the organizations staff, and results in a much smoother transition from implementation to operations and enables the customer to take full ownership of the solution.

One of the important aspects of the proposed AssetWorks implementation methodology is the inclusion of business process discovery sessions and workshops to explore current and desired processes. AssetWorks will team with WVDOT to validate and define process, configure these processes into the proposed solution and prepare WVDOT staff to effectively operate the new AssetWorks solution.

## FleetFocus Project Task Descriptions

### WBS A.1.0 Initiation

#### WBS A.1.1 Project Management and Oversight Services

##### Project Management Philosophy

AssetWorks has a Project Management Office (PMO) to guide the application of project management best practices and standards for the execution of all projects. The objective of this organization is to facilitate the application of project management in a scalable manner to all projects executed by the AssetWorks professional services organization. Within the AssetWorks PMO, AssetWorks applies best practices and standards consistent with those advocated by the Project Management Institute (PMI through their Project Management Book of Knowledge (PMBOK). Project managers at AssetWorks are encouraged to obtain their PMP and many project managers within our PMO currently carry their PMP.

As part of our organizational focus on effective project management, AssetWorks has developed best practices and standards around all aspects of project life-cycle management. Project execution begins with effective planning and initiation of project, including project planning, scope and schedule finalization, risk and quality planning, and a formal project kick-off. Once initiated AssetWorks follows a structured and standards-based process throughout



the execution of the project, including risk and issue management, scope management and control, schedule and cost management and control, and quality assurance for all work activities associated with project execution. Finally, AssetWorks follows a structured project close-out process, which facilitates a smooth transition of the live production system to our customer care organization for the long-term success of the implemented solution.

#### **Project Team and Kick-off Activities**

AssetWorks recommends WVDOT appoint a core project team with representatives from all functional or operational areas of WVDOT's business. This core group must have the authority and charter to make appropriate decisions regarding the implementation. The core group representatives should have complete knowledge and familiarity with WVDOT's operations and objectives, and will form the majority of the roll-out team later in the project. The WVDOT project team will define their roles and responsibilities and establish project standards and controls.

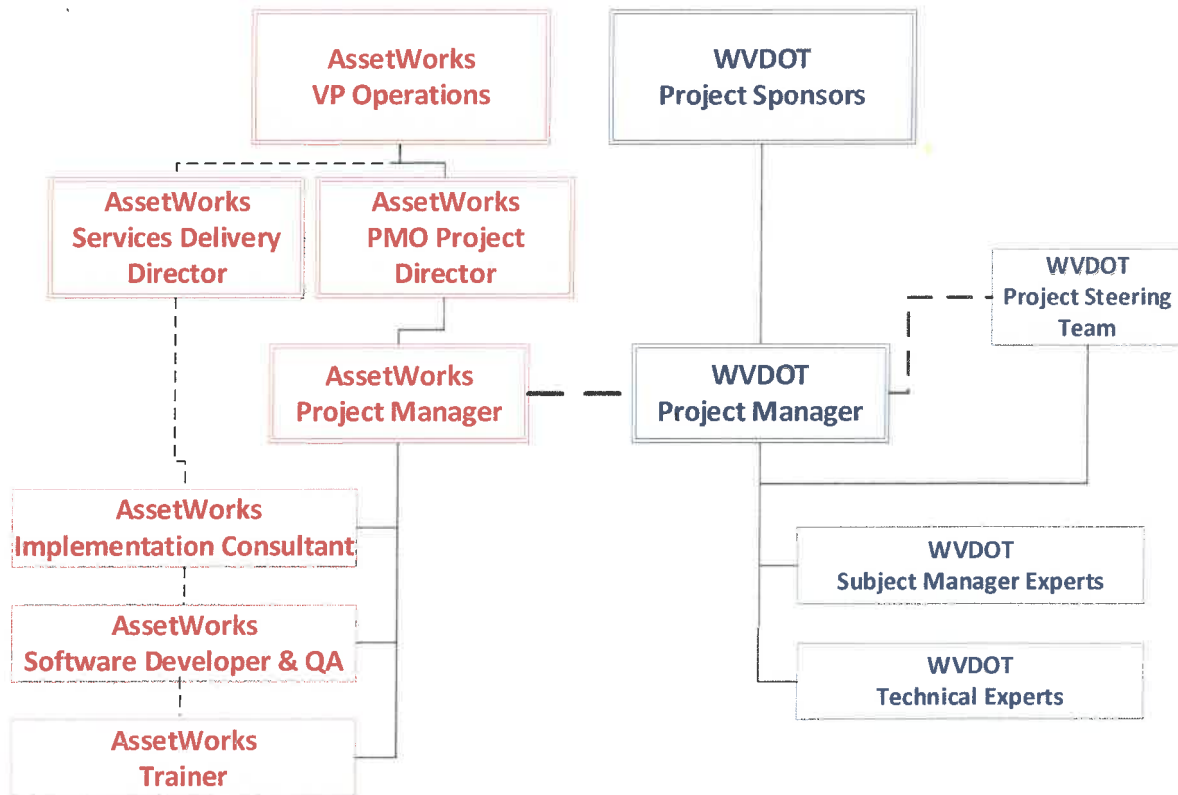
WVDOT will appoint a dedicated Project Manager, Subject Matter Project Leads, and supporting personnel from the designated WVDOT functional and operational areas for the duration of the project. The WVDOT Project Manager will lead the overall WVDOT project team and be responsible for the WVDOT personnel and resources on the project and WVDOT task follow-up and completion. The Project Leads will be responsible for the configuration and implementation of AssetWorks FleetFocus and for facilitating decisions among the core maintenance group.

AssetWorks will work with the WVDOT project manager to review AssetWorks' standard project management processes, which are based on the Project Management Institute's PMBOK® guides and standards. The process will include tools used for status reporting along the lines of integration, scope, time, resource, communications, cost, risk, quality, and procurement. The Project Managers will jointly define the schedule for project status meetings and communication channels.

#### **Project Team**

AssetWorks will assign a dedicated Project manager, who will work with the WVDOT project manager and technical staff to guide the WVDOT through a successful implementation. In addition, AssetWorks will provide the necessary consulting and technical resources to complete all aspects of the project as defined by AssetWorks deliverables in this statement of work. This will include consulting and technical implementation staff to facilitate interface and data migration design, development staff to facilitate the development of system interfaces, and trainers to support the training activities.





#### WVDOT Resources

AssetWorks assumes that all WVDOT project team resources will be committed to the project as of the project start date.

AssetWorks further assumes that WVDOT will provide the following resources to ensure a successful implementation.

**Project Steering Committee** –The role of the Project Steering Committee will be to participate in setting the goals and scope of the project and to participate in periodic status meetings with the project team.

**Project Manager** - The Project Manager will be assigned with appropriate decision-making authority. This person will be the primary point of contact for the WVDOT with AssetWorks and will be engaged in all aspects of the implementation effort. This person should be able to access and organize WVDOT resources, schedule workshops and meetings, commit to dates and timelines, and facilitate completing the activities require WVDOT staff participation.

**Subject Matter Experts** - These resources will be considered part of the core project team and will participate in tasks including data clean-up and migration, system configuration, and project team training. Often these experts consist of functional Leads in their respective areas of expertise (e.g., maintenance), as well as other supporting



personnel from the various departments. The resources designated for these roles should have a good working knowledge of how WVDOT processes are performed and understand the reasons for the current processes.

**Technical Experts** – A team of technical experts will be involved in the technical duties that come with an AssetWorks implementation. Examples include:

- System Administrator – who will support basic IT administrative functions, including server administration, web server administration, network and security for the web, application, and database server, etc.

Anticipated WVDOT Staff Time Commitment

The following table provides an estimate of the time commitment for WVDOT staff. These estimates are to be used as a guideline for project staffing purposes and are derived from AssetWorks experience with other customers implementing the solution in a similar sized organization.

PROJECT IMPLEMENTATION ROLES AND RESPONSIBILITIES			
Customer Resource	Resource Code	Estimated Time Commitment	Description
Project Manager	PM	50% or more	This individual will be the lead for the project and engaged in all aspects. This role will include activities such as: <ul style="list-style-type: none"> <li>• Facilitating internal meetings with customer project team to keep project on track</li> <li>• Managing the delivery and preparation of legacy data</li> <li>• Facilitating the review and feedback on deliverables</li> <li>• Assisting with clearing internal roadblocks for process and design decision in regards to application setup, workflow processes, custom interfaces/reports, enhancements and training/go live requirements and schedules</li> <li>• Attending AssetWorks status meetings</li> <li>• Reviewing and responding to AssetWorks status reports</li> <li>• Reporting to internal stakeholders on progress of AssetWorks project</li> </ul>
User Administrator	UA	50% during implementation 25% during live operations	The User Administrator is a key role for executing the implementation of the AssetWorks system. This role will include activities such as: <ul style="list-style-type: none"> <li>• Inputting system configurations</li> <li>• Providing review and feedback</li> <li>• Executing data loading</li> <li>• Providing input and assistance in design and testing of custom interfaces, reports and product enhancements per the project scope</li> <li>• Facilitating initiate functional testing</li> <li>• Facilitating and assisting in trainer and user training</li> <li>• Facilitating in live system cut-over activities and on-going user support.</li> <li>• Communicating internally with customer PM on activities and progress on deliverables</li> </ul>





Subject Matter Experts	SME	20 to 40%	<p>The involvement of subject matter experts in each service area is a critical part of the implementation. The involvement will be higher at some point and lower in other, but as a rule of thumb it is useful to plan to spend between one day and 2 days per week during the implementation phase of the project.</p> <p>This role will include activities such as:</p> <ul style="list-style-type: none"> <li>• Providing guidance and feedback on workflows and requirements to align these with AssetWorks functionality</li> <li>• Providing review, extraction, and cleansing of legacy data</li> <li>• Participating in design sessions for mapping data and workflow needs into the AssetWorks system</li> <li>• Providing input and assistance in design and testing of custom interfaces, reports and product enhancements per the project scope</li> <li>• Providing review and feedback of all relevant deliverables</li> <li>• Participate in system testing</li> <li>• Communicate internally with customer PM on activities and progress on deliverables</li> </ul>
<b>ONGOING OPERATIONS ROLES AND RESPONSIBILITIES</b>			
Customer Resource	Resource Code	Technical Skills	Description
System Administrator	SA	Software specific (AssetWorks EAM/FleetFocus)	Needed for the creation and deactivation of users, employees, etc.
User Administrator	UA	Software specific (AssetWorks EAM/FleetFocus)	Continue to review release notes, learn new functionality, and support internal end users (10-20%)
Reporting Assistance	RA	Crystal Reports; Crystal Designer	Dependent on customer need to have an in-house report writer to assist with development and tweaks to AssetWorks EAM/FleetFocus out of the box Crystal Reports using Crystal Designer; end users can use the AdHoc Query module to build simple reports inside the system. AssetWorks can provide custom Crystal Reports on a quoted basis if needed.

### **Project Kick-Off**

Prior to scheduling the onsite project kick-off meeting, the AssetWorks account management and assigned project manager will meet to internally transition the project for implementation, at this time the AssetWorks project manager will be formally assigned and the AssetWorks project manager will reach out to the WVDOT team to plan and schedule the project kick-off meeting and other activities.

Once the project kick-off schedule is defined, AssetWorks will prepare and facilitate a project kick-off meeting. The kick-off meeting will consist of an introduction to the project for WVDOT's core implementation team. The meeting will review the project scope and timeline as well as review the roles of each team member and expectations for project participation. Following the project introduction, AssetWorks will host an initial product training and orientation session to review the software with the WVDOT project team and appropriate WVDOT asset management and maintenance staff. The goal of this training session is to prepare WVDOT staff to effectively



participate in all aspects of the implementation effort. The onsite kick-off meeting is expected to be a maximum of three days with the AssetWorks project manager and principal Implementation Consultant in attendance.

After the kick-off meeting, AssetWorks will work with WVDOT's project manager to finalize the project plan based on information that was discussed at the kick-off meeting.

### **Deliverable for Project Kick-off**

- Project Management Plan, including
  - Draft project plan/schedule for the initial implementation with WBS tasks per the SOW
  - Scope management plan, including change control, action, and decision log
  - Communications management plan
  - Change control process
  - Project Workbook
    - Risk plan and register
    - Issue tracking log
    - Status reporting
    - Decision log
- Project kick-off meeting
- Project orientation training session

### **Project Management - Monitoring and Controlling Services**

AssetWorks will provide project management monitoring and control services to execute the project plan. The AssetWorks' project manager will coordinate all AssetWorks project activities. AssetWorks will provide the following project management services:

- Coordination of project resources and work so that milestones are met in an efficient manner; tasks will be designed to reasonably minimize implementation time and cost while taking into consideration resource and time constraints such as WVDOT staff availability. WVDOT is responsible for managing their assigned tasks and staffing for those tasks.
- Serve as the main point of contact for the WVDOT project manager
- Provide updates to the work plan and project budget every month
- Ensure quality deliverables
- Communicate and resolve project related issues and risks

The AssetWorks PMO Manager will serve as the project director to provide additional project oversight and guidance to help the assigned project manager monitor the project resources and budget and ensure quality delivery of services. This manager is WVDOT's first escalation point for any issues arising during the project.

The AssetWorks Project Manager will monitor the project resources to ensure quality delivery of services and that the deliverables are completed on time and in accordance with the project requirements.

### **Scope Management**



As part of the overall project management approach, AssetWorks will implement and follow specific scope change control procedures. This will include both regular status updates, which may vary in frequency throughout the project as deemed necessary by the AW and WVDOT project managers, as well as formal status meetings, typically bi-weekly, to review progress, issues, and potential requirement changes throughout the project. As identified issues or requirement changes occur, these will be documented in the project issue log for tracking and auctioning throughout the project.

If an issue requires a change to the scope, or will introduce additional requirements to the project, these will be documented in the project change log, and the AssetWorks PM will review these potential changes with the WVDOT PM to determine the need and priority for the change. If the change is something that will be required, then the next determination would be who will be responsible for executing the change, if the change will result in a change of scope requiring additional support or effort from AssetWorks and formal change order request will be developed and provided to WVDOT for review and approval to be added to the scope of work. Any changes to the scope of work will be reflected in the project decision log and will result in updates to the project scope of work, schedule, and budget, including the addition of any additional milestones. Only after all parties agree on the need for the change, and the plan for integrating the change into the overall implementation project plan, would AssetWorks begin work on this change.

#### Schedule Management

As with the scope management, changes to the schedule will follow the same change control process outlined above. All potential changes to the schedule, either because of scope changes, or other internal/external factors will be documented in the project issues log, if a change is necessary the decision will be documented in the decision log and recorded in the project change log. Only after the project team formally agrees to the change will it be implemented in the schedule.

#### Risk Management

AssetWorks follows PMI best practices as it relates to project Risk management. As part of the project kick-off activities potential areas of risk will be documented in the project risk register, which will be subject to review at all project status meeting and discussions. Risks will be monitored for their triggering events, and mitigation strategies will be defined ahead of time to be able to effectively address risk as they become issues. In the register Risks will always be documented using the structure Cause – Risk – Effect to effectively understand the risk at its impact, and to define effective mitigation strategies in advance of the project risk occurring.

#### Quality Management

AssetWorks will provide for both collaborative development and draft review with the WVDOT project team for all consulting deliverables, once the draft deliverable process is complete, all deliverables undergo an internal peer review process to validate both the content of the deliverable, as well as the form of the deliverable to facilitate the delivery of quality in for content and form.

To ensure product quality, AssetWorks performs detailed manual testing of enhancements and changes included in each release before the release is made available, as well as regression testing to ensure continued quality of stable areas of functionality. AssetWorks also utilizes automated testing cases in some areas of the application to



further reduce defects or configuration issues. Furthermore, any custom deliverables such as interfaces are also inclusive of internal AssetWorks testing as well as testing with the customer once installed in the test environment. All interfaces are signed off on by the customer and the AssetWorks Customer Care team before moved into the production environment to ensure a successful launch and ability for the Customer Care team to support each interface post go live.

#### Communication Management

As part of the overall project management plan, AssetWorks will provide a communication management plan, which will include guidance on the most adequate forms of communications for the project team, this will include protocols for use of email, meeting, and verbal communications. It will define the schedule for the regular status meeting and check-ins. Typically, AssetWorks will hold regular weekly status check-in meeting for the project management team, as well as regular formal status meeting on a bi-weekly basis though that frequency is variable depending on current project activities and the overall schedule.

#### Process Change Management

Process Change Management is an integral part of the overall AssetWorks implementation approach. Our approach is proactive and begins with the business process review and recommendation phase through the system configuration effort, system testing and training portion. AssetWorks pursues a mentoring and knowledge transfer approach to training, which endeavors to make our customers self-sufficient within the system through the implementation process.

Thus, throughout the process, AssetWorks will work with WVDOT users to define changed business process, test and validate the recommendations through interactive and continual testing, and then once implemented, and train key users to be trainers that will then train all WVDOT users internally to use the system within the framework of the changed business processes. In this way, AssetWorks believes that our customers gradually take ownership of the system and the new workflows and processes during implementation and are prepared to work independently and effectively once the system is in live production use.

#### Project Management – Additional RFP Requested Plans in Project Initiation

AssetWorks is willing to discuss each of these areas further to better refine scope and the associated cost of the individual plans listed below from the required RFP pricing matrix. As some of the plans requested appear to have an overlap of items, this further assessment with the customer, may result in a possible reduction of cost for the items listed below. All plans listed below are AssetWorks assessment of the requirements put forth in the WVDOT RFP and each will be presented as a draft with the expectation that WVDOT actively participates in feedback and the final version of each plan deliverable.

- Project Work Plan – post kick-off meeting, a revised/finalized project plan/schedule for the initial implementation with WBS tasks per the SOW will be provided. AssetWorks will note AssetWorks tasks and where appropriate WVDOT involvement and recommended role, but not estimated hours for the WVDOT as this varies heavily by customer. In addition, AssetWorks will not list out individual WVDOT tasks as these are to be managed separately by the WVDOT's project manager. However, AssetWorks will



advise WVDOT on their responsibilities for the overall project at each stage to ensure an efficient project schedule. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.

- Project Management Plan – these details are noted above but included here again for overall review. They are delivered as part of the project kick-off and final adjustments will be made post kick-off meeting where necessary. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
  - Draft project plan/schedule for the initial implementation with WBS tasks per the SOW
  - Scope management plan, including change control, action, and decision log
  - Communications management plan
  - Change control process
  - Project Workbook
    - Risk plan and register
    - Issue tracking log
    - Status reporting
    - Decision log
- Quality Management Plan
  - Identifies the activities, processes, and procedures used to manage quality at AssetWorks as it relates to the FleetFocus Implementation Project.
  - Defines the quality management methodologies, best practices, roles and responsibilities, training and communication required throughout the life cycle of the FleetFocus Implementation Project.
  - Ensures all project deliverables and artifacts conform to this plan.
  - Defines the quality planning, Quality Assurance, Quality Control and quality improvement processes, and procedures.
    - The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Knowledge Transfer Plan – AssetWorks believes in a collaborative and on-going methodology of knowledge transfer including the 4 stages of “Identify, Integrate, Educate and Monitor”. As a formal deliverable it will include the following by these stages.
  - **Identify** – Identify critical people/roles and knowledge (internal & application) to outline these roles in the “as is” and the “to be” processes so as to outline common processes for identifying and prioritizing key areas of the implementation and the matching key people/roles.
  - **Integrate** – Integrate where and how knowledge is being captured and transfer new processes to succession planning, in terms of new roles that the organization will adopt as part of the implementation and the associated FleetFocus specific training required for that resource. Though primarily focused on resource roles, there will be notations where program integration is required but further detailed out in the Interface Plan noted below.
  - **Educate** – Educate and list the areas in which training will be required for the new application roles to be successful and the plan to provide this training including recommendations for the on-going support system the customer is expected to put in place internally.
  - **Monitor** – Involving the core project team as well as end users early and often, is a key recommendation in this phase that will describe how both knowledge and tools (AssetWorks





approved tools such as data loader, MAXQueue middleware, etc.) will be used and how the customer can focus on using FleetFocus features and out of the box reporting to track measurable results.

- The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Stakeholder Engagement Plan – AssetWorks views successful stakeholder management in the context of the appropriate engagement content and format aligned to the right stakeholder group. The plan will outline the following areas by Stakeholder. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
  - Areas of influence/interest
  - Project Phase
  - Stakeholder manager (hierarchy)
  - Engagement approach
  - Engagement tools
  - Frequency
- Organizational Change Management Plan – As noted earlier in this SOW, change management in terms of process is a natural aspect of all AssetWorks projects and a focus with the stakeholders. AssetWorks is proposing to deliver a plan that will list the objective, main activities and expected output for the standard 3 phases of OCM. The final version requires heavy customer input and adjustments to the document as AssetWorks expects the customer to utilize this document internally to implement their own organization change management (OCM). It will also note any deliverables agreed to during this stage and based on the final set of items approved, the milestone for delivery of noted OCM materials may be adjusted in scope and cost. Note that all OCM materials to be delivered will focus solely on the main maintenance user roles for the application to include only supervisors, technicians, and storekeepers and not to exceed 10 overall pieces of OCM materials. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
  - Preparing for Change
  - Managing Change
  - Reinforcing Change
  - Note: the RFP addendum responses indicated no formal deliverables, but the RFP requirements listed designated areas in the pricing sheet. As such and if necessary, AssetWorks can remove this from the final scope to reduce overall costs for the project but still offer quality consulting as part of the project to achieve effective organization process management. AssetWorks has successfully implemented many large-scale projects without a formal OCM plan.
- Master Test Plan – AssetWorks has a standard test plan for all FleetFocus implementations that covers the standard and best practice workflows utilized within the FleetFocus starter database. This standard test plan will be delivered at the start of the project for the customer to review as part of orientation and throughout the business process review (BPR) services in A.2.2. Adjustments will be made jointly by AssetWorks and the Customer pending the outcome of the BPR and fit/gap and requirements traceability matrix. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.



- Data Conversion Plan – AssetWorks will deliver a data conversion plan to include the AssetWorks approved tools to be used, named legacy systems, a description of the process and methodology, stages and data requirements noted in the SOW for the data elements and limitations scoped for in the SOW and found in A.4.2 Data Conversion Services. This plan will later be complemented with a remote data conversion service session designed to engage with the customer and review and set expectations on roles and responsibilities, again as noted in the SOW in A.4.2. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Interface Plan – AssetWorks will deliver following the business process services, to include the fit/gap and requirements traceability matrix, an overall interface plan. This plan is to include the AssetWorks approved tools to be used, named legacy systems, direction of interfaces, matrix of interfaces included, diagram of only scoped FleetFocus interfaces and the associated WVDOT's system, a description of the design process and testing methodology, and data exchange methods requirements noted in the SOW for the data elements, assumptions and limitations scoped for in the SOW and found in A.4.3 Technical Services. This document will serve to assist the WVDOT in their final determination of the required interfaces for the FleetFocus implementation project and if any should be expanded, removed, or added from this SOW with the appropriate change control and scope re-definition required to make those changes. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Training Plan – AssetWorks maintains a standard training plan that includes the training courses listed in A.5.2. However, this standard training plan will be expanded where needed to remove or add in additional FleetFocus specific training and update roles for training as determined as part of the BPR phase in A.2.2. The training plan will also include an overall schedule and ability to track participants who have completed the required training classes. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Go-Live Deployment Plan – AssetWorks will deliver a go-live deployment plan to track the required activities necessary to facilitate a successful go live for WVDOT. This plan is to include pre-cutover tasks, timing of these tasks, data load elements (i.e., part prices, parts quantity on hand, next PM due date and last meter PM performed, etc.) required before go-live and the deadline for this data, data required by WVDOT to stage (i.e., open purchase orders, etc.) a process for how the interfaces will go live in accordance with the new system and an event based sequence for the overall cutover. The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Post Go-Live Plan – AssetWorks will work jointly with the customer to determine a post go-live plan that facilitates the successful adoption of the system and the best practices and workflows decided by WVDOT. This is to include the recommendation of running several out of the box reports to measure overall organization health, strategies, and expectations for managing the interfaces, common system management techniques, project post-mortem review and eventual Customer Care transition plan to include available resources as a customer provided by the Customer Care team and the Community (online help center). The milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.



### **Deliverable for Project Management Services**

- Project kick-off meeting - 1 travel trip with two resources
- Relevant status reports, issues log, and meetings regarding AssetWorks FleetFocus Implementation progress
- Project Management Plan to include the initial Project Work Plan (detailed project plan and initial schedule)
- Additional Overall Plans – for each plan, the milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
  - Quality Management Plan
  - Knowledge Transfer Plan
  - Stakeholder Engagement Plan
  - Organizational Change Management Plan
  - Master Test Plan
  - Data Conversion Plan
  - Interface Plan
  - Training Plan
  - Go-Live Deployment Plan
  - Post Go-Live Plan
- Bi-weekly status meetings & Project Work Plan updates
- Monthly stakeholder meetings

### **WBS A.1.2 Hardware Acquisition**

AssetWorks recommends the following hardware configuration and hardware specifications for the WVDOT's implementation. Any recommendations noted in this SOW are subject to change and defer to FleetFocus product documentation available on AssetWorks' customer site, the Community.

#### **Workstation Specifications**

A machine that meets the following specifications is recommended:

- 8 GB RAM
- 25 GB available hard disk space
- Mouse and Keyboard
- Minimum 17" Monitor (minimum resolution 1024 X 768)
- 10/100/1000 Mbps Ethernet NIC

#### **Additional Requirements for Any Configuration**

In addition to the above, AssetWorks also recommends WVDOT procure the following:

- An appropriate number of printers



- AssetWorks recommends 19" monitors to take better advantage of the FleetFocus screen and window capabilities.

Customers are responsible for any site preparation or construction or communications or cabling infrastructure. This is mainly for customers implementing projects with additional hardware such as for KeyValet, FuelFocus, etc. If this is the case, further scope will be listed later in the statement of work or supporting AssetWorks Product documentation surrounding those requirements and is available upon request.

### **WBS A.1.3 Software Installation Services**

#### **Database and applications**

As part of going SaaS with AssetWorks, we will create the non-production and production (test and prod) FleetFocus environments as well as a reporting environment. AssetWorks Customer Care will work with the AssetWorks Project Manager to schedule the installations and provide updates accordingly for project schedule purposes.

Once installed, the URL and login information to the production and non-production system will be provided to WVDOT. It is recommended, when possible, that the WVDOT have separate workstations and/or tablets for technicians to login to the system to maximize the efficiency of capturing real-time labor and avoid the delays in updating work orders with notes, labor, etc. that would come with shared computers. All workstation and browser recommendations are contained within product documentation and can be provided on request. A chart is listed below, however that is subject to change with new releases and updates from the AssetWorks Product Management team.

The WVDOT will also be provided with the details of the reporting instance's connection information. Additional database instances/environment required are not included in this SOW but can be reviewed with WVDOT to determine future inclusion in scope.



## Browser Versions

### Supported for use of Web Modules on both Desktop and Tablet Operating Systems

	IE 11	Edge Chromium	Chrome
18.0.x	x		x
19.0.x	x		x
19.1.x	x	x	x
20.0.x	x	x	x
20.1.x	x*	x	x
21.0.x		x	x

**Primary certifications performed in Windows-based desktop operating system environments.**  
Other supported operating systems or platforms may have specific limitations per-device based on hardware or software.

Internet Explorer compatibility mode is not supported.

Firefox has known compatibility issues and is not recommended.

\*Mapping is not supported if using IE11.

### Deliverables for Software Installation Services

- Installation of AssetWorks software in a production and non-production environment
- Reporting database connection information for use with the Crystal report writer license
- NOTE: additional environments are not in scope for this project as AssetWorks is able to successfully utilize the above listed environments for projects of this size and type of services engagement. However, AssetWorks is willing to discuss in detail alternatives with WVDOT to find the most efficient approach for both parties.





## WBS A.2.0 Discovery

### WBS A.2.1 Initial Requirements Assessment

AssetWorks will conduct one set of workshops for (sessions are not repeated for multiple sub-groups) the WVDOT core project team who are participating on this implementation to review the requirements listed within the RFP documents. The review of requirements will be a precursor to the Functional Design process to follow. After reviewing the WVDOT's requirements matrix with WVDOT's staff, AssetWorks will map the requirements to the existing functionality of the FleetFocus application. AssetWorks will document which modules, screens, reports or Ad Hoc Queries will satisfy each requirement. This process will enable AssetWorks to either validate our assumptions from our initial review of the RFP documentation, or to make revisions and refinements. Further, this review will enable AssetWorks and the WVDOT to agree on the potential for custom reports, development of custom, pre-defined ad hoc queries, and the configuration of out of the box notifications or custom notifications. These recommendations can then be aligned to the specific user group and associated project phase should they be elected. Custom reporting or interfaces not listed in this scope of work are out of scope.

As a result of this review AssetWorks will be in a position to work with WVDOT to finalize the priorities for certain requirements, determine which requirements will be addressed with the out-of-the-box capabilities, or which requested capabilities may be satisfied with changes to workflow by WVDOT. The result of this effort will be a revised requirements matrix, which will facilitate the traceability of requirements to support the functional and user testing phases later in the implementation effort.

Further, as part of this process AssetWorks will review the possible points of integration with other WVDOT systems, and work with WVDOT to finalize the specific needs and priorities for interfaces. This process will enable AssetWorks to validate assumptions and work with the DOT to finalize the scope of interface development and prepare a final scope and budget for integrations for the new AssetWorks system. Full specification and data mapping documents will be created later in the project once the final list of interfaces is determined but will not be done at this early requirements validation stage.

AssetWorks will prepare a report that identifies the primary requirements, provides recommendations on how to accomplish those with the available software, will identify specific needs for legacy data, and data development to support system configuration, and will document the required integrations for the future system.

#### Deliverable for Requirements Definition and Review Services

- Fit/Gap Report
  - Recommendations for data migration and configuration
  - Recommendations for reports and defined queries
  - Recommendations for interfacing to other systems
  - Summary and recommendations for notifications and potential software modifications to be incorporated into the project
- Requirements Traceability Matrix initial draft – to be finalized based on further Business Process Services and System Configuration decisions based in later project phases.



### WBS A.2.2 Business Process Review

Upon completion of the fit/gap report, AssetWorks will begin the business process review phase as a means of understanding the “As Is” and desired “To Be” environment. AssetWorks will perform a high-level Business Process Review (BPR) of WVDOT’s assets (including fuel), inventory and maintenance management activities. During the BPR, AssetWorks will observe WVDOT’s existing operations and work with WVDOT’s team to identify where improvements can be made.

The Business Process report will identify and document practices and procedures that can be adapted to the capabilities of the AssetWorks FleetFocus software to provide a more effective operation and a smoother implementation and operation of AssetWorks FleetFocus. AssetWorks will perform the following tasks as part of the BPR:

#### Conduct Workshop Sessions

AssetWorks will provide questionnaires for relevant WVDOT personnel. The initial interview sessions will provide the AssetWorks project team with the opportunity to assess the current business practices. The AssetWorks project team will observe efficiencies and redundancies in the system and propose new processes. The interviews and sessions will provide AssetWorks with the following:

- Awareness of how WVDOT works and processes data
- Review and understanding of current user stories developed by the various functional groups as defined in the WVDOT RFP documents
- Ability to define information processes, functions, and functional areas

The image shows a screenshot of a questionnaire from AssetWorks. At the top, the AssetWorks logo is displayed. Below it, the text reads '<CUSTOMER>' and 'Understanding the Financial Tracking and Billing "As-Is"'. Underneath, there is a section for 'General Questions' with five numbered questions, each followed by 'Respondent(s):' and 'Answer:' fields.

**AssetWORKS**

<CUSTOMER>

*Understanding the Financial Tracking and Billing "As-Is"*

General Questions

1. Describe the staff currently involved in the finance tracking process. Please include any accounting staff and any fleet staff and their responsibilities.

Respondent(s): \_\_\_\_\_

Answer: \_\_\_\_\_

2. Are transactions tied to a General Ledger (GL)? What system is used for GL tracking?

Respondent(s): \_\_\_\_\_

Answer: \_\_\_\_\_

3. Is there an interface involved from any system (Fleet, Access database, etc.) to the financial system for GL transactions?

Respondent(s): \_\_\_\_\_

Answer: \_\_\_\_\_

4. Are there approval/review processes in place that are followed before the GL transactions are processed?

Respondent(s): \_\_\_\_\_

Answer: \_\_\_\_\_

5. What determines what GL will be used for the type transaction? Does each equipment have its own GL account tied to it or is some other method of accounting used to identify maintenance costs?

Respondent(s): \_\_\_\_\_

Answer: \_\_\_\_\_

6. Provide an example of the GL account structure.

Respondent(s): \_\_\_\_\_



- Assessment of the likely adoption of future state processes and recommendations

AssetWorks will conduct interview sessions for the following functional areas.

- Asset Management, which will address topics including acquisition, disposal, depreciation, and total lifecycle management along with fuel processes
- Maintenance Management, which will address topics including opening work orders, work assignment, labor hour tracking, indirect time, reviewing work orders, requesting parts, and other work management functions such as PM scheduling, PM programs, and the development of PM checklist items
- Inventory and Purchasing Management, which will address topics including inventory management, charging materials, creating purchase requests, replenishment, handling parts warranties, dealing with serialized parts, and other inventory management functions

These sessions will be conducted with key staff from the various identified functional areas at WVDOT.

#### Functional TO BE Documentation

After completing these sessions, AssetWorks will compile the results of the interviews and document the recommended future state processes and workflows. AssetWorks will present these recommendations to WVDOT in a “**Conference Room Pilot**” (CPR) format to review the recommended workflows and processes and gather final feedback from WVDOT.

Based on the results of the working sessions and the Conference Room Pilot, AssetWorks will prepare a future state report and submit the final version to WVDOT. This report will be a document of approximately 25-35 pages. The documented processes and workflows will identify recommendations for changes to existing workflows and business processes with the objective being the:

- Elimination of non-value added administrative activities such as manual re-entry of data and paper based maintenance management processes.
- Identification of the information that needs to be captured within the data to support the maintenance management programs and business processes to be supported with the AssetWorks FleetFocus solution.
- Identification of the information that needs to be captured within the data to support the required performance metrics.

#### Deliverable for Business Process Assessment

- Fit/Gap and Requirements Traceability Matrix – 1 travel trip with one resource
- BPR Workshops Sessions with Key Staff – 1 travel trip with one resource
- Functional Future State Report - BRP
- Conference Room Pilot (CRP) – 1 travel trip with two resources



## WBS A.3.0 Design

### WBS A.3.1 System Design Services

#### System Design & Setup Consulting

After the business process discovery sessions, AssetWorks will lead system setup sessions to complete the coding conventions for equipment numbering, equipment classes, repair codes, PM schedules, PM parameters, PM checklists, and other items. AssetWorks will also review the setup for all the modules being implemented as part of this project.

WVDOT's preparation for this engagement includes the assimilation and distribution of relevant inventory, purchasing, operations, and maintenance data prior to the meeting. The goal for these meetings is to achieve at least 90% of the standard coding schemes and business practices required for system roll-out. The coding schemes listed on the agenda will be defined based on best practices with AssetWorks making recommendations as we better understand the WVDOT's standards (e.g., tasks (6-9 digit), work accomplished codes, condition ratings, position, etc.) and with maintenance classes like NAFA or AWPA.

One of the strategies for success during this project that AssetWorks uses is to actively utilize the FleetFocus Starter Database. The AssetWorks Professional Services team has jointly architected this based on the experience of hundreds of past deployments and it is consistently refined each product release to be optimized for an asset maintenance organization. It contains many industry standard coding schemas, user groups with baseline security setup, best practice workflow settings and pre-configured portals designed for the WVDOT to review and make modifications to versus creating brand new coding structures.

This approach ensures that customers get up and running more quickly and allows for a greater engagement on making informed decisions and facilitates stronger change management to new processes as workflows can be quickly demonstrated. The starter database will be installed in the Production and Test environment with the test version containing sample assets, classes, parts, etc. This is intentional so that post each setup session a customer can login to practice and learn the system allowing for an easier transition time to the new application and processes along the way. AssetWorks has found to create a stronger user adoption for the core project team who then extend that knowledge more easily down to the end users at go live.

#### **Deliverables for System Setup Consulting Services**

- Conduct multiple remote sessions (12 setup sessions) to review core codes, starter database and discuss initial workflow design conversations; services are fulfilled at the conclusion of the sessions with the understanding additional follow-up is to occur during the System Configuration Services phase. These sessions are recommended to be remote and paced a few days apart so as to keep adequate time in between each topic for better user engagement and retention.

<b>System Setup Session Topics by User Role – see Application Design Guide for topic breakdown</b>		
Session #	FleetFocus System Setup Meeting	Customer User Role(s)
1	FleetFocus Application Overview & New User Orientation	Core Project Team



2	Organization Structure	Core Project Team Program Office Manager Finance Manager
3	Application Security & Equipment Management - Part 1	Core Project Team Asset Manager IT / Network Administrator
4	Equipment Management - Part 2	Core Project Team Asset Manager Program Office Manager
5	Work Management – Part 1	Core Project Team Supervisor Lead / Technician Lead
6	CHECKPOINT – Progress Review	Core Project Team
7	Work Management – Part 2	Core Project Team Supervisor Lead / Technician Lead
8	Warranty & Fuel	Core Project Team Fuel Manager Warranty Administrator
9	Materials Management	Core Project Team Storekeeper Lead
10	Purchasing	Core Project Team Storekeeper Lead
11	Financial Tracking	Core Project Team Finance Manager
12	Portals and Options	Core Project Team

#### **Finalize data definition and workflows**

WVDOT will take “action items” from the System Set-up Consulting sessions to finalize the definition of all relevant FleetFocus data elements and work processes, including maintenance, parts management, procurement, and other job functions. WVDOT’s deliverable for this task is to complete documentation of WVDOT’s definitions for all applicable FleetFocus data elements. This deliverable is a critical prerequisite to the configuration of the system. AssetWorks will work with WVDOT to prepare this documentation. It is recommended to work on these items as soon as possible following setup overview sessions to ensure a more complete comprehension of the material being covered.





During the data definition process, WVDOT will also be asked to start collecting certain data as the items are covered during the system setup consulting sessions. This data may be converted and loaded to the application based on the project timeline in conjunction with the other setup tasks for the various modules licensed.

AssetWorks will also work with WVDOT team to configure FleetFocus per the discussed workflow in the system setup consulting sessions. This configuration will build on the setup defined with WVDOT core team and will focus on specific decisions, such as location options, department settings, etc. WVDOT will be required to perform setup tasks as assigned by AssetWorks.

## WBS A.4.0 Build

### WBS A.4.1 System Configuration Services

#### Configure and Review Pre-Setup Starter Database Modules and Portals

AssetWorks will review settings to setup desired workflow and provide an orientation for the following modules. Only the modules listed below will be configured and setup as part of this statement of work regardless of additional modules available via customer's final licensing agreement.

- Enterprise Portal – The Enterprise Portal module is a web-based alternate end user interface to the base application logic. The module provides a familiar look-and-feel to grid and tabs, function buttons, and screen menus, while removing the need for a client-side (GUI) installation. Users have access to all the same screens and functions as through a GUI but now access the screens through a standard web browser. It is primarily used for application setup and system administration management of AssetWorks FleetFocus FA in complement to the Shop Activity web portals.
- Shop Activity Module – The Shop Activity module manages workflow driven portals for activity happening in a shop or out in the field and with an external customer.
  - Work Management Module - The Shop Activity Work Management Portal is designed to provide supervisors with access to all the screens and functions required during their workday. Supervisors can use the portal to do the following: view and assign work, view current status of employees on the shop floor, view equipment repair history, service requests, and messages, request or post parts for work orders, create and update test results related to work orders, complete PM checklists for PM and inspection services, enter complaint, cause, and correction detail for repairs performed, add comments and notes to work orders, create new work orders, create new service requests, and assign employees to existing work orders.
  - Technician Module - The Shop Activity Technician Portal is designed to provide technicians with access to all the screens and functions required during their workday. Technicians can use the portal to do the following: view work assigned to them, log on and off of tasks, view equipment repair history, service requests, and messages, request or post parts for work orders and view status of past requests and postings, add comments and notes to work orders, create and update test results related to work orders, complete PM checklists for PM and inspection services, enter complaint, cause, and correction detail for repairs performed, create new work orders, manage service requests, and print work orders.
  - Storekeeper Module - The Shop Activity Storekeeper Portal is designed to provide storekeepers with access to all the screens and functions required during their workday. Storekeepers can use the portal to perform the following functions: manage part requests or requisitions, order parts, and create new parts.



- Service Request Module - The Service Request Portal is designed for deploying and displaying Service Request entries. It gives your organization the option to relieve the burden on shops or call centers that record requests from employees and operators for asset maintenance or vehicle service by allowing individuals to log the requests themselves. Using the kiosk feature eliminates the need for each operator to have a login for entering and displaying vehicle service requests.
- Notification Module – The Notifications module provides instant alerts of important information and scenarios for better communication and tracking. A collection of out-of-the-box notification scenarios are provided. AssetWorks will assist in the configuration of up to 3 “out of the box” notifications for customer use. This module is included in base FleetFocus FA.
- AdHoc Query Module - The Ad Hoc Query Module provides secure ad hoc query capabilities. It allows users to build their own queries, format the display of the results, export the results, and save queries for future use and sharing with others. AssetWorks will review a sampling (3) of the created, out of the box ad hoc queries. AssetWorks will not create new customer specific custom reports. AssetWorks will show WVDOT how to adapt one report and in addition, how to setup permissions for reports. This module is included in base FleetFocus FA.
- Reporting Module – The Reporting Module takes data stored in your database and reformats it into information that can assist in effectively managing operations. At the same time, it opens visibility into your operations by publishing professional reports over a zero-client, browser interface. The Reporting Module will provide standardized reports as well as accessibility to real-time data and report automation using Crystal Reports; training on Crystal Designer is not included and modification of out of the box Crystal reports by AssetWorks is not included in this scope of work. The creation of custom reports is not included.
- KPI/Dashboards Module - The Dashboard Module provides real-time access to your database through easy-to-interpret, out-of-the-box gauges and charts. Dashboard elements provide instant insight into your maintenance key performance indicators via a standard web browser. You may provide access to dashboards to anyone in your organization with an authenticated login, without the need to install any software on their machines. AssetWorks will review and make the following dashboards available for use:
  - Fleet Availability
  - Work Order Aging (WO's by # of Days Opened)
  - Direct vs Indirect Labor last 7 days
  - Pending Service Request's by Session Location (\*uses the logged in User's location to filter SRs)
- Motor Pool Module – The Motor Pool module allows for the setup of a motor pool asset types, rates by meter, duration (i.e., Day), etc. and allows for manual dispatching options.
- Motor Pool Reservations Module – The Reservations Module allows your customers to create, view and modify their motor pool reservations through a web-based portal. It also provides the option to email confirmation tickets to users requesting reservations. The Reservations Module improves efficiency by providing users with instant access to the information they need to streamline the reservation process.
  - **Motor Pool & Reservations Module Setup and Training Scope and Assumptions**
  - AssetWorks will provide remote professional services to setup and train on the motor pool module functionality and the Reservations module/portal for online reservations.
  - Setup and training agenda to include:
    - Motor Pool module setup and overview
      - Pool Vehicle Types
      - Operators
      - Calendars
      - Locations
      - Departments
      - Fleet Equipment
      - Creating a Motor Pool Reservation



- Dispatching a Motor Pool Reservation
    - Returning a Motor Pool Reservation
    - Reservation Status Definitions
    - Printing a Reservation Confirmation
  - Reservations Module setup and overview
    - Creating a Motor Pool Reservation
    - Printing a Reservation Confirmation
- Reservations can also be made available in the SmartApps Reservations app if installed and setup; this project does not include SmartApps implementation however it is listed as an optional service for future consideration.
- AssetWorks will advise on Operator/Employee setup and work with the customer to train them on how to load this data.
- This project does not provide for any interfaces to keep Operators/Employees in sync with a 3rd party system or services to setup SSO (Single Sign On) unless specifically noted.
- MAXQueue Integration Module – The MAXQueue Designer is a tool that manages the MAXQueue integrations that have been created for a customer by AssetWorks. You can enable, disable, start and stop integrations, configure custom settings, name your MAXQueue instance and enable or disable data events. The MAXQueue Viewer is a tool that allows you to enable logging, view statistics about the performance of active workflows, and provide graphs that display the logging and statistics. Both tools are part of the MAXQueue integration module that is used for all custom and out of the box FleetFocus integrations. Customers are not able to use MAXQueue to develop their own integrations.
- Customer Access Module – The Customer Access Module is designed to provide maintenance department administrators with an easy to use, browser-based, real-time view into information regarding the vehicles and assets in their departments. It provides a link to enter service requests on vehicles, display assets assigned to the user’s department, display open work orders for assets assigned to the user’s department, and enter meter readings and usage tickets for assets.
- MobileFocus Enterprise - MobileFocus is a suite of software applications that allows integration of system applications with mobile devices. This makes the applications portable, enabling employees to access and update data related to work orders, asset meter readings, asset main records, part transactions, PMs and inspections and submit service requests from where the work occurs rather than “tied” to a PC or kiosk. Only the EDGE mobile platform is included for implementation within this SOW.
- Billing Module - The Billing Module is designed for review, adjustment and editing of transactions, for the purpose of billing out work order transactions, fuel transactions, end of the month charges, special fees, motor pool usage and more. A short overview will be given on this module and setup to support the Billing Module Output File Interface listed in the Technical Services section. The scope of services to setup this module is listed in the Technical Services section with the interface details.

Module system orientation sessions are approximately each 2 hours in length covering one or more of the topics listed above. AssetWorks maintains an “Application Design Guide (ADG)” (equivalent to the SDDD guide noted in the RFP) checklist covering System Setup and various configuration tasks and which also documents business decisions and application setup and configuration decisions for all in scope to be utilized. Utilizing that guide, AssetWorks will schedule sessions with WVDOT and recommend the types of resources required. An example screenshot of this document is located below.

#### Application Design Guide (ADG)



System Setup	Data Load Sequence	Season Number (2-4 Weeks)	Season Number (2-4 Months)	Functional Group	Screen Name	Key Import	Current Business Process	FleetFocus FA Setup/Decisions	Assignment Details	Use Starter Database Values? (Yes, No, Modify, Remove, No Values)	Example Data in Starter Database? (Y/N)	Assignment Status	Responsible Resource	Baseline Due Date	Current Due Date	Data Load Import Template Number
1		1	1	Organization Structure	Locations	Key Import										
2	11	1	1	Organization Structure	Addresses	Key Import				No Values	N					
3	13	1	1	Organization Structure	Departments	Import					Y					
4	10	1	1	Organization Structure	Calendars	Key					Y					
5	9	1	1	Organization Structure	Accounts	Import					Y					
6	19	2	4	Organization Structure	Employee - Primary Information	Key/Import				No Values	N					
7	26	2	4	Organization Structure	Operators - Primary Information	Import				No Values	N					

In addition, AssetWORKS will consult with WVDOT to configure the modules to facilitate the workflows for the maintenance and back-office functions. Configuration includes:

- Assigning user groups for specific functions
- Initializing (out of box) notifications to facilitate business processes
- Creating custom menus for specific user groups

**Deliverables for System Configuration Services**

- Setup configuration completed in the production database
- Production database available to re-fresh (database restore) the non-production database for customer review.
- Overview of all customer purchased modules and setup of those modules with decided workflows and processes from system setup consulting sessions.

**WBS A.4.2 Data Conversion Services**

**Data Loading**

AssetWORKS will provide a training session for data loading for WVDOT administrators. A user with a solid understanding of Microsoft Excel will likely be able to grasp this tool and process very quickly. WVDOT staff will use the AssetWORKS Data Loader tool to load its data into FleetFocus. Data loading tasks occur during the System Design and Configuration Services phase so that the project progresses naturally with items being taught and configured to encourage customer retention and engagement to meet project schedules.



**Assist with Data Loads for Equipment, Parts and Summary Cost History**

WVDOT will extract the agreed-upon data from its current systems and files (paper, PDFs, XLS, etc.) where it stores data to be converted. AssetWorks will consult with WVDOT on data “scrubbing” or “cleansing” legacy WVDOT data but will not be responsible for the final cleansed data. WVDOT will be responsible for populating FleetFocus with approved and “clean” WVDOT data.

AssetWorks will provide Microsoft Excel™ templates to assist in loading data into FleetFocus. WVDOT will convert only the data that maps into FleetFocus. Data that does not map into FleetFocus will not be converted. Further, only data elements that can be entered on a FleetFocus screen are part of this conversion. WVDOT, with assistance from AssetWorks, will use FleetFocus’ data loading processing feature to load the data on these screens.

WVDOT will provide the data in the properly formatted spreadsheets (per AssetWorks’ specification) for loading into FleetFocus. AssetWorks makes the following assumptions about the data from WVDOT’s legacy system(s):

- The data files to be loaded into FleetFocus will be text-based flat files with one row of data per asset or per part.
- AssetWorks will not provide services to manipulate or move data from WVDOT files into AssetWorks provided data templates.
- WVDOT will provide the data to load into in the format of the data load files provided
- WVDOT will provide each test data file and each production data file in the same format.
- WVDOT will use default values for any data element that FleetFocus requires that is not in the data file.
- WVDOT will convert only master equipment records, master part records and summary cost history (summed totals of data by year and month) records.
- AssetWorks will convert only these fields for summary cost history (final data elements to be discussed with customer based on what historical work order data is being brought over so as not to duplicate cost data):
  - Fuel Quantity and Cost
  - Alternative Fuel and Cost
  - Repair Labor
  - Repair Parts
  - Repair Commercial Labor
  - Repair Commercial Parts
  - PM Labor
  - PM Parts
  - PM Commercial Labor
  - PM Commercial Parts
  - Meter Readings
  - Equipment Downtime hours
  - Fixed Monthly Costs – broken out to 7 fields
- AssetWorks will not provide services to load historical work order detail.
- AssetWorks will provide services to load the next PM due date and last meter PM performed information as part of this scope of work, shortly before going live.
- AssetWorks will not provide services to convert current open or historical purchase order or receipt detail from a legacy system.





- AssetWorks will assist in the form of troubleshooting errors in data load runs and providing direction in the mapping of legacy data elements to FleetFocus fields.
- AssetWorks will load a maximum of 3,600 fleet active assets as well as defined active components; active defined as the ability to write a work order for the asset or component.
- AssetWorks will load a maximum of 4 inventory locations with a maximum of 15,000 parts per inventory location. AssetWorks will review the 4 inventory location's data prior to load for data integrity purposes to ensure it supports application functionality however, the customer is responsible for the accuracy of the data such as descriptions, part numbers and prior to go live, the quantity on hand and current part price. After the initial 2 inventory locations are loaded, AssetWorks will train the customer on how to load additional inventory locations. The customer will be responsible for ensuring all parts in the data loads were loaded fully into the application and AssetWorks will assist in training on how to verify this using the application and various out of the box reports or ad hoc queries as required.
- All data loads by AssetWorks indicates two loads, one in test and one in production. After these two data loads, further data updates are to be updated manually in the FleetFocus system by the customer for incremental changes up to go live and cutover into a Production system. These data loads are typically done towards the end of the project and shortly before testing, training and go live to minimize any manual updates that might need to be done.
- There will be other data required to load as part of the project such as accounts, departments, operators, equipment classes, etc. and these will be loaded by WVDOT but with guidance from AssetWorks and after receiving data loader training from AssetWorks. This will help to ensure the WVDOT continues to learn the system and how the data loading process occurs for future system maintenance and updates.
- All data loads are to be reviewed by AssetWorks to ensure data is optimal before being loaded to the Production system before the go live cutover, even if WVDOT is loading the data.
- The customer will provide written sign off that they have tested the data conversion and agree it is ready to be run into a production environment; if there are issues encountered after sign-off and entry to production and additional professional services are required, a change order will be necessary.

#### **Detailed Work Order History Conversion**

The customer will extract their posted transactional work order history data from its current system(s). AssetWorks will consult with the customer on data "scrubbing/cleansing" legacy customer data but will not be responsible for the final cleansed data or the actual "scrubbing/cleansing" efforts. The customer will be responsible for populating FleetFocus with approved and "clean" customer data per FleetFocus standards such as conforming to field lengths and validations.

AssetWorks will provide Microsoft Excel™ templates to assist in loading data into FleetFocus. The customer will convert only the data that maps into FleetFocus. Data that does not map into FleetFocus will not be converted. Only data elements that can be entered on a FleetFocus screen are part of this conversion. The customer, with assistance from AssetWorks, will use FleetFocus' History Import Tool to load the data on these screens.

The customer will provide the data in the properly formatted spreadsheets (per AssetWorks' specification) for loading into FleetFocus. AssetWorks makes the following assumptions about the data from the customer's legacy system(s):

- The data loading tool requires network connectivity to a separately configured and connected FleetFocus Application.
- The data requires the following standards:





- The data files will be text-based flat files (CSV) with one row of data per transaction per work order.
- The customer will use default values for any data element(s) that FleetFocus requires that is not in the data files.
- The data will not include any commas in the data files as the import file format is in CSV.
- Only free form text (no HTML to be converted) will be mapped to the Notes field in FleetFocus.
- The customer will remove any “zero” cost rows before providing data.
- The data files will support reversal transactions for both labor and parts entries. Labor and parts reversal postings require a single line entry for the original posting and a secondary line entry for the reversal charge noted with a reversal flag.
- The data files will also support labor and part reversals as a single line item where the customer manually sums the positive number of the original and the reversal transaction amount and enters that as the final charge.
- All data must conform to the length and validation of FleetFocus fields (ex: EQ numbers are 20 characters).
- Dates need to be provided in a YYYY-MM-DD HH24:MI:SS or a YYYY-MM-DD format.
- All data must remove all special characters from the data since they will cause unexpected results in the application, such as:
  - Single quotes
  - Ampersands
  - Percent
  - Underscore
  - Forward slash
  - Plain text usage of characters such as < or > may be interpreted by the browser as HTML tags and could be considered a security risk.
  - Character sets that are not 8-bit.
  - Accepted characters are A-Z, 0-9, hyphen (-), period (.), and space ( ).
- Only posted transactional work order history will be converted for labor, parts and commercial line items; pm or inspection checklist detail or test results will not be converted, only the labor and parts associated with the high level pm or inspection task.
- The customer will provide each test and production data file in exactly the same format.
- The customer will work with AssetWorks to run the files into a non-production environment before running into a production environment but no more than one time into each environment notwithstanding adjusting and updating based on any errors produced during the loads.
- The customer will provide written sign off that they have tested the data conversion and agree it is ready to be run into a production environment; if there are issues encountered after sign-off and entry to production and additional professional services are required, a change order will be necessary.
- AssetWorks will work with the customer to convert only up to three of detailed work order history for active equipment; history on inactive, sold, or legacy equipment will not be converted. If additional years or amounts of data are requested, it will require a change order.
- AssetWorks will provide assistance in the form of troubleshooting errors in batch runs and providing direction in the mapping of legacy data elements to FleetFocus fields.

#### Conversion of Specific Data



AssetWorks and WVDOT will jointly resolve issues arising out of the data translation, including codes (if any) to be changed. AssetWorks will help WVDOT finalize the data mapping and identify the sources for each data element. WVDOT will be responsible for mapping old codes into new codes (i.e., translating) within the data set to be converted. All converted data must map to an existing data field in FleetFocus and adhere to the validation of that field and the overall FleetFocus application, as all data loaded goes through the application interface or authorized tool to ensure data integrity in the customer's new system.

#### Data Conversion Testing and Validation

After AssetWorks and WVDOT have jointly documented the data mapping and data load process, WVDOT will test the results from the data extractions. This process will require involvement from WVDOT Information Technology personnel supporting the existing systems.

#### **Deliverables for Data Conversion Services**

- One-time load of Fleet Equipment and Component data (adheres to limits listed above)
- One-time load of Parts Inventory data (adheres to limits listed above)
- One-time load of Summary Cost History (adheres to limits listed above)
- One-time load of three years of work order detail history (adheres to scope listed above)
- Delivery of data load training to customer system administration staff.



### WBS A.4.3 Technical Services

#### Existing FleetFocus Integrations and Initiatives

AssetWorks will provide services to implement the following existing FleetFocus integrations. Services are to include setup in FleetFocus, installation of the integration, configuration in MAXQueue (proprietary middleware), testing in a non-production environment and rollout in a production environment. The following existing integrations have been included:

Existing Integration / Initiative Name	Functional Description
<b>MobileFocus - EDGE</b>	<p><b>MobileFocus EDGE Project Scope and Assumptions</b></p> <ul style="list-style-type: none"> <li>AssetWorks will provide services to install MobileFocus EDGE (EDGE) and perform base FleetFocus configuration to support EDGE as used by the customer as well as test the configuration. The module and integration assume usage of all EDGE settings out of the box and utilizes functionality built within supported versions, as noted in EDGE product documentation. The minimum version required for EDGE is v.20.1 for the Supervisor and Technician portals; additional portals will be added to future versions and noted in product documentation when released.</li> <li>Assumes fleet assets are setup in FleetFocus and ready for configuration to support EDGE functionality.</li> <li>EDGE does not currently support single sign on (SSO) methods.</li> <li>Services for MobileFocus Fleet Connect, SmartApps and/or handheld devices are not included.</li> <li>All services will be performed remotely using web teleconferencing, unless otherwise noted.</li> <li>Training is delivered as "train the trainer" for system administrators; end user training is not included. Where applicable, standard training materials will be utilized. This area of the project does not include customized training materials.</li> </ul>

#### Custom Interface Development

AssetWorks standard procedures for developing an interface include the following tasks:

- Create a preliminary specification which includes interface testing cases
- WVDOT project team reviews the preliminary specification
- AssetWorks updates the specification
- WVDOT project team provides final approval of the specification
- AssetWorks builds and unit tests interfaces on AssetWorks R&D servers before delivering the interfaces install package. The package is only delivered after the interface has passed the AssetWorks QA process.
- AssetWorks and WVDOT incorporate interface into the test environment
- AssetWorks and WVDOT perform integration testing of the interface
- WVDOT installs interface once testing is complete



- AssetWorks Professional Services provides logs of interfaces in the test environment to AssetWorks Support for review and acceptance.
- AssetWorks Support approves the logs and approves for WVDOT to move the interface into the Production environment.
- AssetWorks Support provides ongoing assistance for the interface based on the approved specification design, if anything is requested outside of that specification design and once the interface is in Production a change order will be requested.

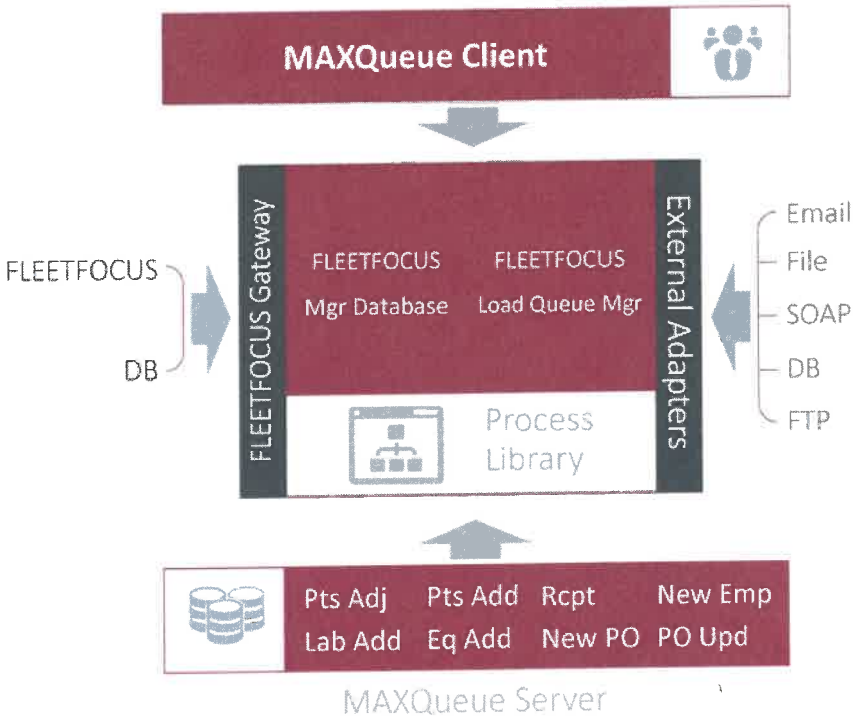
AssetWorks will provide interface planning services to develop a roadmap for the integration between FleetFocus and WVDOT's other systems, as described below. The project team will discuss and specify the data elements required, the time of the exchange, and the method of data exchange. AssetWorks and the project team will develop a mutually acceptable plan and schedule for the work to be completed and identify the resources and timeframe required for the efforts. AssetWorks assumes WVDOT will involve the appropriate staff to reach consensus and decisions on all interface specifications during the discussion and according to the proposed timeline.

When interfacing to applications such as Enterprise Resource Planning (ERP) systems, AssetWorks makes use of XML (eXtensible Markup Language) data streams. Using XML, external applications access MAXQueue, the FleetFocus integration module, to interact directly with the FleetFocus components in real-time, applying all the standard FleetFocus business rules and processing logic. This has the same effect on the data as if it was manually keyed into a standard FleetFocus page.

AssetWorks can create an on-demand or scheduled batch interface that uses text files to update or extract records in FleetFocus. When FleetFocus has been interfaced to export data to flat file legacy systems, programs are created that insert rows into the target transaction file. In some cases, intermediary staging tables are used in lieu of file transfers. Using MAXQueue, users can setup recurring schedules to execute individual interfaces. For inbound batch integrations, FleetFocus looks in a standard file directory or to a staging table for incoming data. When data is found, FleetFocus processes the data through MAXQueue in the same manner as the real-time interfaces. For outbound data, when the interface is executed, AssetWorks extracts the data into either a data file or a staging table.

In general, MAXQueue supports a wide range of communication methods and protocols and the ability for different topic subscribers to use different protocols and processes (example: a real-time purchasing interface connecting to a SOAP (Service Oriented Architecture Protocol) server and pulling down XML documents, side-by-side with a batch-driven interface that uses FTP (File Transfer Protocol) to pass a formatted text file). MAXQueue is a separate module from the base application of FleetFocus, allowing it to be installed in a customer's DMZ (if preferred, but not required), allowing communication between internal databases and external vendor systems without compromising network security.

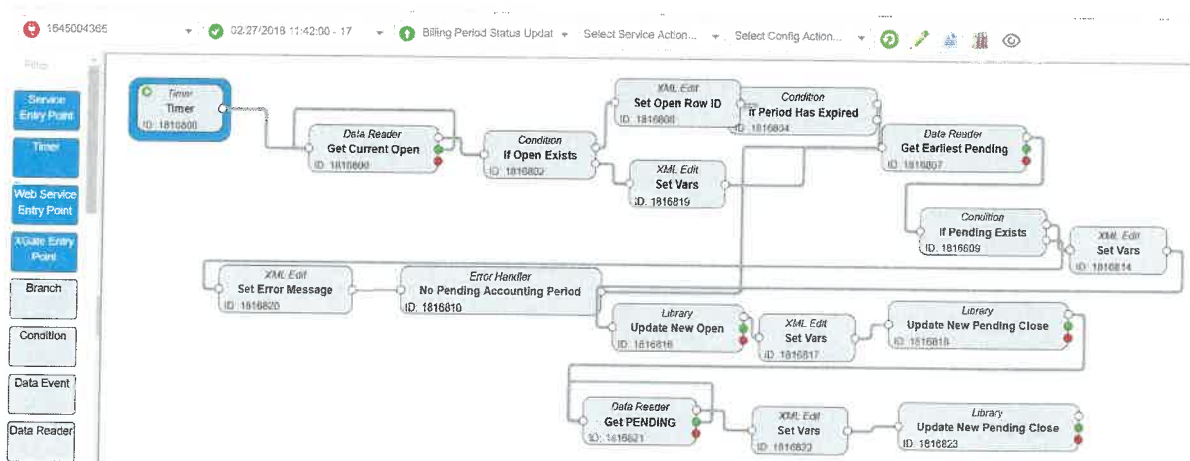




MAXQueue includes a user interface which may allow interfaces to be configured by customers and typically provides the customer with the flexibility to control when and how often interfaces are processed.

When a business event occurs in an AssetWorks product or in the external system, the other product receives pertinent data for further processing, storage, or both. Typically, the data has been completely processed in the initiating product before being passed and it is simply stored in the receiving product for reference purposes.





AssetWorks has is proposing the following interfaces with WVDOT’s other enterprise systems. For each of the following scenarios, AssetWorks has provided the proposed workflow or interface. These recommendations are based on our experience, and best practices for maintenance system integration.

AssetWorks is willing to discuss alternative, more (or less) extensive integration options and designs with WVDOT to ensure the optimum solution. However, for the basis of this SOW, the following assumptions and designs have been incorporated as the basis for the pricing provided. The project team will define a detailed specification for each interface before any development work begins. Milestones are to be billed upon delivery of specifications and/or delivery of the custom deliverable(s) as noted in the milestone names, with the amounts noted on the full milestone schedule.

#	Interface Name	Functional Description
1	<b>CAM - CAM Requisition to wvOASIS Advantage Financials Interface</b>	CAM to originate the requisition order to purchase equipment. On an application level defined trigger, the requisition is to be sent to wvOASIS Advantage Financials (wvOASIS) to be routed internally for review and approval. Assumes one asset per CAM requisition order and no budget checks on available funds in wvOASIS. This is a one-way interface from CAM to wvOASIS. Interface 1, 2 and 3 are considered a set and must be developed together. Web services can be utilized for this interface as the data exchange method.
2	<b>CAM - wvOASIS Advantage Financials Purchase Order to CAM Interface</b>	wvOASIS Advantage Financials to turn approved requisition into an approved purchase order that will be a reference to the CAM requisition order. wvOASIS to send the approved purchase order back to CAM to close out the requisition and open the new purchase order in CAM to await the goods receipt. Assumes one asset per wvOASIS purchase order. This is a one-way interface from wvOASIS to CAM. Interface 1, 2 and 3 are considered a set and must be





#	Interface Name	Functional Description
		developed together. Web services can be utilized for this interface as the data exchange method.
3	<b>CAM - CAM Goods Receipt to wvOASIS Advantage Financials Interface</b>	Upon acceptance of the delivered asset (equipment), a goods receipt is done on the open Purchase Order in CAM and is sent to wvOASIS. wvOASIS to utilize this goods receipt to pay the vendor who provided the accepted equipment. CAM is not an invoicing system; this is expected to be done in wvOASIS. This is a one-way interface from CAM to wvOASIS. Interface 1, 2 and 3 are considered a set and must be developed together. Web services can be utilized for this interface as the data exchange method.
4	<b>FA - Asset Create Interface - wvOASIS Advantage Financials to FA</b>	<p>Customer's external system will be the system of record for the creation, update and disposal of equipment and assets. This info will push to FA and is required to send all data which FA requires for creation of an Asset, with the assumption that some fields will be variables within the interface (vars.DefaultRequiredData1, etc.) or set of External Data Mapping for up to 5 fields if they cannot be sent from external system.</p> <p>This interface will only create Assets of type VEHICLE (no other asset types, no Components) nor will interface create any supporting additional data, such as Departments), and will only write to 1 table (EQ_MAIN) not create any Supporting data in Additional tables (EQ_MAIN.ADDL). Any required supporting data which needs to be synced to a second table will require a change of scope. Otherwise, all supporting data must be pre-set to the system tables prior to sync, or manually added during an Error processing queue review, and re-synced.</p> <p>If the data is required and does not exist (or is part of default data set, which must be written into specification during scoping with AssetWorks), the interface will send an Error message.</p> <p><i>Assumptions:</i></p> <p>Create and Update Asset Interface: if the Asset ID already exists, the data will be updated on the Asset following same rules/requirements. Asset ID cannot be changed, only created as it is the interface's primary key. If the workflows in any other "Create and Update Asset Interfaces" are timed simultaneously, the data will be loaded and updated based on the time of sync.</p> <p>One-way from Customer external system IN to AssetWorks FleetFocus FA.</p>



#	Interface Name	Functional Description
5	<b>FA - Asset Create/Update Interface - FA to BRIM</b>	<ul style="list-style-type: none"> <li>○ FleetFocus will be the system of record, and any creation of data will be output utilizing a standard MAXQueue method, which the external system must support.</li> <li>● AssetWorks will provide the services to specify and build an asset outbound interface to send new and updated assets in FleetFocus FA to Fuel master. Fuel Master will provide the services to accept the data to either create or update the asset data in their external system.</li> <li>● Assumes a one-way direction from FleetFocus FA to Fuel Master.</li> <li>● Assumes that up to 10-20 fields will be used on the Fleet Equipment screen; assumes the ability to send the Operator ID and Operator Name as part of these fields.</li> <li>● Assumes only Fleet Assets and not Components.</li> <li>● Assumes the data sent will include all data fields for active only assets determined as part of the specification process; specification will include any specific life cycle status codes (specifies is retired, etc.) that the customer would like to exclude as part of the data extract.</li> <li>● Assumes all data is sent each time and not incremental changes of the data since the last time the data was sent. New asset data will not be flagged as new but rather just included with the overall data set for the external system to determine if the data is new and to be created vs updated.</li> <li>● Data will be exported from FleetFocus FA in one export format and as a flat file.</li> <li>● All error processing of data is to be handled by the external (IN) system.</li> <li>● This interface will send all Creation and Update of data on a timed basis, the timer is configurable. The external system will process and handle the rules for updates.</li> <li>● One-way from FleetFocus FA OUT to Customer external system.</li> <li>● If the workflows in any other "Create and Update Asset Interfaces" are timed simultaneously, the data will be loaded and updated based on the time of sync.</li> </ul>
6	<b>FA - Work Order and Task Info Extract Interface - FA to wvOASIS Advantage Financials</b>	<p>One way from FA to OASIS for Work Order and Tasks - FA is the system of record for creation and status of Work Order.</p> <p>Workflow: All work orders should be created (and PM work can be generated using MAXQueue module) in a "Staged" status to reduce data outputs, as upon OPEN will be the trigger for send of data to OASIS. FleetFocus will send data upon creation if in OPEN status, or OPEN status change, but also:</p> <ul style="list-style-type: none"> <li>* Any new task added to a WO will be sent if one is added/appended.</li> <li>* Work order line updates to the tasks will be sent only for identified critical data (quoted to include 2-3 fields for updates only) such as Account ID. Updates</li> </ul>



#	Interface Name	Functional Description
		<p>will not be sent for Work-related updates, such as Work Accomplished codes and Notes.</p> <p>* Asset ID change on a Work Order is not supported, if customer incorrectly creates work order, must be closed and a new one reopened.</p> <p>* Status updates on Work order header will not be sent (such as change to WORK FINISH status) other than upon Final CLOSE status, as this is the signal for the external system to no longer allow charging to these tasks.</p> <p>* Task deletions will not be allowed.</p> <p>No additional data is included: Data will be sent from Work Order Header and Work order Line task tables, and any further lookups or additional data to send will require a change of scope. All supporting data must be pre-set to the FleetFocus system tables prior to sync, or manually added during an Error processing queue review, and re-synced.</p> <p>If the data is required and does not exist (or is part of default data set, which must be written into specification during scoping with AssetWorks), the interface will send an Error message which will need to be manually reviewed.</p> <p>This is assumed Create and Update interface: if the Asset ID already exists, the data will be updated on the Asset following same rules/requirements. Asset ID cannot be changed, only created as it is the interface's primary Key.</p>
7	<b>FA - Labor output from wvOASIS to FA for purpose of outputting Billing</b>	<p>One-way from Customer external system IN to AssetWorks FleetFocus FA.</p> <p>Into FA for Time data related to the work from interface named "Work Order and Task Info Extract Interface - FA to wvOASIS Advantage Financials" - this interface is dependent upon that item and cannot be completed without, or a scope adjustment would be required.</p> <p>After the information is sent out of FleetFocus FA to OASIS, users log work in OASIS outside of FleetFocus FA using the HRM workflows. This is managed by the customer. They log time Program, Activity etc. tied to the Work Order ID + Task ID from data sent from FleetFocus FA. (in Advantage), for purposes of HR tracking.</p>



#	Interface Name	Functional Description
		<p>Upon a trigger defined by customer in external system, they will send Time data (Labor hours for each task back to FleetFocus FA) utilizing a supported method, which will create an enter into the Time Card entry data to track the time and subsequently then using standard FA methods, calculate cost data. FleetFocus FA which will be the system of record for asset and work historical costs, and this interface only sends hours. It will send data to one area only (Time tracking screen) within FleetFocus FA. No updates, only create of a new line upon each send is supported.</p> <p>If any data sent for the work order sent outside of data requirements such as: Needed but missing supporting data, or data sent after work order CLOSE, an error will be generated. The reopen Work Orders workflow is not included into the workflow (this interface will not reopen a work order), and if used would require a manual adjustment for errors.</p> <p>The external system is required to send all data which FA requires for creation of the Time entry, not limited to but including the Employee ID stored within FleetFocus FA, with the assumption that some fields will be variables within the interface (vars.DefaultRequiredData1, etc.) or set of External Data Mapping for up to 5 fields if they cannot be sent from external system.</p> <p>It is the responsibility of the customer's external system to tie the proper ID matches for needed keys (Employee ID + Work Order + Task ID) to link the data required, or errors will be generated within FleetFocus FA which must be manually managed by the customer's appointed administrator.</p>
8	<p><b>FA - Usage Tickets Create Interface - wvOASIS Advantage Financials HRM to FA</b></p>	<p>Customer's external system will be the system of record for the creation and tracking of vehicle usage data. This info will push to FA and is required to send all data which FA requires for creation of a vehicle Usage ticket, with the assumption that some fields will be variables within the interface (vars.DefaultRequiredData1, etc.) or set of External Data Mapping for up to 5 fields if they cannot be sent from external system. All data sent is for the creation of the ticket only and subsequently will use standard FA methods to calculate cost data based on rates set at an equipment class level.</p> <p>This interface will only create Usage Tickets. No update is available. Any required supporting data which needs to be synced to a second table will require a change of scope. Otherwise, all supporting data must be pre-set to the system tables prior to sync, or manually added during an Error processing queue review, and re-synced.</p>



#	Interface Name	Functional Description
		<p>If the data is required and does not exist (or is part of default data set, which must be written into specification during scoping with AssetWorks), the interface will send an Error message.</p> <p>This is assumed Create only interface. Usage ticket ID is generated within FleetFocus FA and cannot be manually entered.</p> <p>One-way from Customer external system IN to AssetWorks FleetFocus FA.</p>
9	<b>FA - Parts Master / Inventory Sync / Parts Issue &amp; Returns Interface</b>	<p>AssetWorks will provide professional services to build a part master, inventory sync and parts issues/returns interface. The customer's ERP system is the system of record for all parts master records. Within FleetFocus FA, parts will be created and/or maintained via the interface. The interface will transfer part and inventory information from the ERP system to FleetFocus FA to facilitate Parts actions against work orders.</p> <p>To accomplish this, AssetWorks will utilize the following interface flows:</p> <ol style="list-style-type: none"> <li>1. Part Master interface - ERP to FleetFocus FA (one-way)</li> <li>2. Inventory Sync interface - ERP to FleetFocus FA (one-way)</li> <li>3. Parts Issue &amp; Returns interface – FleetFocus FA to ERP (one-way)</li> <li>4. Parts – Stock Transfer – FleetFocus FA to ERP (one-way)</li> </ol> <p>Inventory will be available in both FleetFocus FA and ERP with the ERP being the system of record transferring data to FleetFocus FA. The customer will be responsible for making this information available via the agreed interface method (i.e., Staging Table, flat file, web services, etc.) in the AssetWorks-specified standard format.</p> <p>Part Master &amp; Inventory Sync Interface ERP to FleetFocus FA:</p> <ul style="list-style-type: none"> <li>• ERP is system of record for parts and all new parts are created in ERP with info then moving into FleetFocus FA. All parts regardless of stock or non-stock are to be interfaced. Any part fields coming from the ERP cannot be changed in FleetFocus FA. Only FleetFocus FA specific fields (i.e., Vendor warranty info) that do not match back to the ERP can be changed in FleetFocus FA.</li> <li>• ERP is system of record for inventory quantities on hand and average prices; ERP will send down the new quantity and current price and FleetFocus FA will accept it as is and override what is in FleetFocus FA. It is assumed that inventory counts, and transfers happen in ERP.</li> <li>• Sync is an after-the-fact adjustment, one-way, sent from ERP to FleetFocus FA.</li> </ul>



#	Interface Name	Functional Description
		<ul style="list-style-type: none"> <li>• Processing load should take into consideration for number to records that will require updating to not impact performance during peak hours.</li> <li>• Interface updates will include both new and existing parts. Interface will check if part exists, and if not found will create Part Primary and Part Location records.</li> <li>• Interface needs to process data during a timeframe that will prevent the data being processed to become outdated within each system, utilizing ERP and FleetFocus FA processing.</li> <li>• Interface timing needs to be set to allow for part master records to be created on a timely basis or a part issue or return cannot occur until the part master record is created.</li> </ul> <p>Parts Issues &amp; Return Interface FleetFocus FA to ERP:</p> <ul style="list-style-type: none"> <li>• FleetFocus FA is the system of record for all parts issues and returns (return to the storeroom, not vendor) whether on a work order or as a direct issue and will be sent one way from FleetFocus to FA. Returns will be sent as a reversal flag transaction.</li> </ul> <p>Part Master / Inventory Sync / Part Issues &amp; Returns Interface Assumptions:</p> <ul style="list-style-type: none"> <li>• Inventory Sync will be one way into FleetFocus FA from ERP creating records on Parts – Adjustments and/or Parts Primary and Location records as necessary for creation of an inventory adjustment.</li> <li>• Interface includes 1-2 simple data rules such as (formatting of fields with concatenation).</li> <li>• The customer will be responsible for making this information available via the agreed interface method (i.e., Staging Table, flat file, web services, etc.) in the AssetWorks-specified standard format.</li> <li>• Any item with an Inventory Location ID that does not exist in FleetFocus FA or any other required data which does not exist, will error to MAXQueue Error handler; all standard system validations apply and (invalid number format for quantity, etc.) will be required to be processed manually via the MAXQueue handler.</li> <li>• Any part master item that comes from the ERP without a keyword, product category, part classification, unit of measure and/or bin location will error to MAXQueue Error handler; all standard system validations apply and (invalid number format for quantity, etc.) will be required to be processed manually via the MAXQueue handler.</li> <li>• Any part master item that comes from the ERP with a keyword, product category, part classification, unit of measure and/or bin location that does not exist in FleetFocus FA, will error to MAXQueue Error handler; all standard system</li> </ul>





#	Interface Name	Functional Description
		<p>validations apply and (invalid number format for quantity, etc.) will be required to be processed manually via the MAXQueue handler. These code lists need to be kept up to date manually between the two systems.</p> <ul style="list-style-type: none"> <li>• Any part master item required by FleetFocus FA that does not exist in ERP will be defaulted to a single code pre-determined code as part of the technical and functional specifications.</li> <li>• This interface does not cover the use of the "To be reconciled" tab on the Parts Adjustment screen in FleetFocus FA.</li> <li>• This interface does not cover the use of lot numbers as relates to LIFO/FIFO. The interface assumes that "Average" pricing is in effect on the Parts: Setup: Options screen in FleetFocus FA. This interface does not cover the use Part Rebuilds that may increment in inventory in FleetFocus FA; if required it will necessitate a manual adjustment in the ERP system.</li> <li>• This interface does not cover serialized parts or track serial numbers.</li> <li>• This interface does not include ongoing updates to existing Parts Primary and Parts location information such as description changes, other than what is applied to the Parts Adjustment screen noted above such as quantity and price, etc.</li> </ul>
10	<b>FA - Asset Create/Update Interface - FA to Fuel Master</b>	<ul style="list-style-type: none"> <li>○ FleetFocus will be the system of record, and any creation of data will be output utilizing a standard MAXQueue method, which the external system must support.</li> <li>• AssetWorks will provide the services to specify and build an asset outbound interface to send new and updated assets in FleetFocus FA to Fuel master. Fuel Master will provide the services to accept the data to either create or update the asset data in their external system.</li> <li>• Assumes a one-way direction from FleetFocus FA to Fuel Master.</li> <li>• Assumes that up to 10-20 fields will be used on the Fleet Equipment screen; assumes the ability to send the Operator ID and Operator Name as part of these fields.</li> <li>• Assumes only Fleet Assets and not Components.</li> <li>• Assumes the data sent will include all data fields for active only assets determined as part of the specification process; specification will include any specific life cycle status codes (specifies is retired, etc.) that the customer would like to exclude as part of the data extract.</li> <li>• Assumes all data is sent each time and not incremental changes of the data since the last time the data was sent. New asset data will not be flagged as new but rather just included with the overall data set for the external system to determine if the data is new and to be created vs updated.</li> <li>• Data will be exported from FleetFocus FA in one export format and as a flat file.</li> <li>• All error processing of data is to be handled by the external (IN) system.</li> </ul>



#	Interface Name	Functional Description
		<ul style="list-style-type: none"> <li>• This interface will send all Creation and Update of data on a timed basis, the timer is configurable. The external system will process and handle the rules for updates.</li> <li>• One-way from FleetFocus FA OUT to Customer external system.</li> <li>• If the workflows in any other "Create and Update Asset Interfaces" are timed simultaneously, the data will be loaded and updated based on the time of sync.</li> </ul>
11	<b>FA - External Fuel Interface - Fuel Master to FA</b>	<p>AssetWorks will provide services to build and process a fuel interface for Fuel Master into FleetFocus FA (FA). The interface will expect a single flat file that contains all fuel data across the organization. The File will be loaded to a shared location or FTP location for AssetWorks (if FTP location, a login must be granted with read/write permissions) to pick up for processing and then archiving/file deletion.</p> <p>One file format is required across the organization with one agreed upon overall data mapping from Fuel Master to FA fields. Data sent in the file is required to contain appropriate information to enter or lookup FA specific code data such as employee/operator ID, etc.</p> <p>Mapping will be able to be configured only for Fuel Types, but must apply generically across all files, or be unique across all, in that the data can only link to one code within FleetFocus. Example: File(s) can contain "UNL" and "UN" both which map to FleetFocus FA's fuel code of "UN" for unleaded. But the values of "UN" within the files cannot be mapped to two different values within FleetFocus FA; there must only be one fuel type that "UN" or "UNL" matches.</p> <p>Utilizing only a flat file, the interface will go one direction from Fuel Master to FleetFocus FA to create fuel tickets on either the External or Internal Fuel Ticket screen (dependent on the fields utilized) with a maximum of ten (10) fields being sent per fuel ticket line. Basic fields for inclusion in a fuel ticket assumes the following to be sent within the file:</p> <ul style="list-style-type: none"> <li>○ Date/Time</li> <li>○ Meter (at time of fueling)</li> <li>○ Equipment ID (must match FA ID or match to an associated fuel card ID on fleet equipment record)</li> <li>○ Fuel Type</li> <li>○ Quantity</li> <li>○ Total Price</li> </ul> <ul style="list-style-type: none"> <li>• The interface will only process fuel items; fluids or other product IDs (car wash, etc.) are not included in this quote.</li> </ul>



#	Interface Name	Functional Description
		<ul style="list-style-type: none"> <li>The interface will not include update to the operator/employees records with any inserts, updates or deletes of those data records.</li> <li>The rules for all locations/departments and configurations will be the same, aside from given outlined mapping ability noted above. If other different rules are needed, a requote will be required.</li> </ul>
12	<p><b>FA - Asset Create/Update and Work History on Asset - DOA to FA</b></p>	<p><b><u>Interface Workflow 1</u></b> = Create and Update Asset Interface</p> <p><i>Direction:</i> One-way from Customer external system IN to AssetWorks FleetFocus.</p> <p>Customer's external DOA system will be the system of record for the creation, update and disposal of equipment and assets. This info will push to FA and is required to send all data which FA requires for creation of an Asset, with the assumption that some fields will be variables within the interface (vars.DefaultRequiredData1, etc.) or set of External Data Mapping for up to 5 fields if these cannot be sent from the DOA external system.</p> <p>This interface will only create Assets of type VEHICLE (no other asset types, no Components) nor will interface create any supporting additional data, such as Departments). The interface will only write to 1 table (EQ_MAIN) not create any supporting data in additional tables (EQ_MAIN.ADDL). Any required supporting data which needs to be synced to a second table will require a change of scope. Otherwise, all supporting data must be pre-set to the system tables prior to sync, or manually added during an Error processing queue review, and re-synced.</p> <p>If the data is required and does not exist (or is part of a default data set, which must be written into specification during scoping with AssetWorks), the interface will send an error message.</p> <p><i>Assumptions:</i>            Create and Update Asset Interface: if the Asset ID already exists, the data will be updated on the Asset following same rules/requirements. Asset ID cannot be changed, only created as it is the interface's primary key. If the workflows in any other "Create and Update Asset Interfaces" are timed simultaneously, the data will be loaded and updated based on the time of sync.</p> <hr/> <p><b><u>Interface Workflow 2</u></b> = Send Direct Charge Data for History</p>



#	Interface Name	Functional Description
		<p><i>Direction:</i> One-way from Customer external system IN to AssetWorks FleetFocus.</p> <p>Customer's external DOA system will be the system of record for the Direct charges for tracking costs performed on equipment and assets. This info will push to FA and is required to send all data which FA requires for creation of a Direct charges (no Work Order in FleetFocus FA is required) of historical information, with the assumption that some fields will be variables within the interface (vars.DefaultRequiredData1, etc.) or set of External Data Mapping for up to 5 fields if they cannot be sent from external system. This interface assumes that all data will be pushed to the Direct Charges - No Work Order - Commercial screen. Though not to the work order screen, this data will be available to view when reviewing an asset's history if working on a work order in the FleetFocus system.</p> <p>One-way from Customer external system IN to AssetWorks FleetFocus FA.</p>
13	<b>FA - Billing Module Output Interface File - FA to DOA</b>	<p><b><u>Billing Module Implementation Scope and Assumptions</u></b></p> <p>AssetWorks will provide services to implement the Billing Module in FleetFocus and provide technical and functional support for out of the box application functionality. AssetWorks will also install a MAXQueue package, configure module settings, setup billing types, test, train, and support remotely.</p> <p>Billing Module includes transactions for assets for the following items in FleetFocus: work order (labor, parts, commercial) charges, fuel, direct issues (labor, parts, commercial), recurring charges (depreciation, insurance, lease expense, licensing, monthly, other fixed 1, other fixed 2, other fixed 3, replacement), motor pool, special fees, base usage (base rate end of period usage charges), and usage ticket charges. All these items expect to use FleetFocus FA standard fields and functionality and does not consider re-purposed data fields or functionality being used in an unintended manner within FleetFocus. The Billing module does not include any transactions prior to turning on the interface in MAXQueue.</p> <p>Billing Module only bills transactional line items and does not bill based on the header status (ex: closed) of a work order. This allows for greater flexibility in gathering charges regardless of status or a re-open of a work order. All transactions that are set to bill on an asset based on the billing type associated with that asset will automatically be added to additional tables in the application which are separate from the main tables for data. This is in the event the customer wants to manipulate a charge before billing is run and allows for different billing per asset if required per the customer defined billing</p>



#	Interface Name	Functional Description
		<p>types. The transactions are automatically added to customer defined "periods" in the application and can be used by an interface for seamless billing. If the Customer chooses to not bill a certain transaction in a period, they are able to manually move out any transactions that should not be billed from the current period to the next accounting period; this is not a common occurrence but can be helpful based on various situations.</p> <p>Then the current period can be locked to ensure no new transactions go into that period once billed and customers can bill the new and/or moved transactions later or continue to move transactions from period to period as needed.</p> <ul style="list-style-type: none"> <li>• Billing Module only supports line-item percentage markups.</li> <li>• Billing Module does not support Work Order header overhead costs or small parts markups.</li> <li>• Billing Module is not location based but rather by account or department in terms of rollups and viewing transactions within a specified period.</li> </ul> <p>Training assumes a train-the-trainer approach for system administrators and where applicable, standard training materials will be utilized; scope does not include customized training materials. Training will include module functions, workflows and an overview of the out of the box Billing Module reports.</p> <p><b><u>Billing Module File Output Interface Scope and Assumptions</u></b></p> <p>AssetWorks will provide the services to develop a billing output (contains all fuel and work order transactions (labor, parts, commercial) to share historical data with DOA) with the customer's DOA system. The interface assumes a one-way send of transactional data from FleetFocus to DOA on FleetFocus status change for periods setup in the AssetWorks Billing Module. Once the status change is made for a Billing Module period, MAXQueue will poll for that change on a customer defined timer to send the data as needed, such as monthly (trigger defined in final business process workflows with AssetWorks.) and include transactions posted in that period for use in upload to the DOA system and not in a Crystal report format.</p> <p>The interface assumes a standard FleetFocus billing process with workflow setup in the AssetWorks' Billing Module (see scope and assumptions for separate Billing Module Implementation Services). Output will only include data available in the tables populated by the billing module (all tables starting with</p>



#	Interface Name	Functional Description
		<p>“ACCT_”) and assumes there is no additional rules outside of the base FleetFocus application logic and basic rollup or tallying for transactions (group by Account, Work Order or Department, etc.). The customer will provide the services to have the DOA system load and process the data. If any other data or custom processes are to be included in the file a re-quote will be needed.</p> <p>Assumes more advanced filtering for leased assets, so to include that data can be filtered out to send from a specific set of rules (such as Departmental for DOA). Filtering output must be utilizing the standard features within the FleetFocus FA billing module, or scope adjustment will be required.</p> <p>The interface will create a custom flat file output (format is to be determined) to be sent to a shared network drive or FTP site from which the customer's billing application will process the file.</p>
14	<b>FA - Accounts Interface - wvOASIS to FA (Optional)</b>	<p>AssetWorks will provide services to build an interface to accept account codes from the customer's ERP financial external system for the purposes of keeping accounts codes in sync between FleetFocus and the ERP. The customer will provide the services to have the external system send insert, update, and deactivate transactions for relevant account codes.</p> <p>This interface is a one-way direction, from the customer's ERP to FleetFocus to update the Accounts Primary screen in FleetFocus. All standard validations apply for the use of account codes. The customer will define the relevant account records and structure (i.e., project task code string) and use some differentiator to identify which record changes will be passed to FleetFocus through this interface. AssetWorks will provide the services to process these records and update the Fleet Focus Account table. The interface will not connect or communicate direction with the customer's financial system.</p> <p>Assumptions</p> <ul style="list-style-type: none"> <li>○ One-way interface in-bound to FleetFocus from customer's ERP financial system.</li> <li>○ Interface assumes a maximum of 10-20 fields being sent to one screen/table in FleetFocus for incoming accounts.</li> <li>○ Interface includes 1-2 simple data rules such as (formatting of fields with concatenation).</li> <li>○ The interface will make use of a flat file (ex: CSV)</li> <li>○ This interface is only creating or changing items in the FleetFocus Accounts table, no other tables or areas will be updated. No other data will be created or updated.</li> </ul>





#	Interface Name	Functional Description
15	<b>FA - Vendors Interface - wvOASIS to FA (Optional)</b>	<p>AssetWorks will provide the services to specify and build a vendor interface to create/add and modify vendors in FleetFocus FA. The customer's ERP system will provide the services to send the vendor data to create or update in FleetFocus.</p> <ul style="list-style-type: none"><li>• The interface will make use of a flat file (ex: CSV)</li><li>• Assumes a one-way direction from the customer's ERP to FleetFocus</li><li>• Assumes that up to 10-20 fields will be used on the Vendor Primary screen</li><li>• This interface is only creating or changing items in the FleetFocus Vendors table, no other tables or areas will be updated. No other data will be created or updated.</li></ul>



## WBS A.5.0 Train & Test

### WBS A.5.1 Pre-Training Testing Services

#### Review Master Test Plan

As noted earlier, AssetWorks will first provide its standard FleetFocus test plan in addition to the finalized requirements traceability matrix and remove out workflows not to be used by the customer. WVDOT is responsible for any changes to the standard test plan. The test plan will consist of but not be limited to the following functional and data validation test cases:

- Add and modify equipment primary information
- Add and modify parts primary information
- Open a repair order and a PM order for an equipment unit
- Charge labor to the work orders and verify the charges of hours and costs
- Charge inventory parts to the work orders and verify the charges of quantity and cost as well as proper inventory relief
- Charge commercial charges to the work orders and verify the charges of labor and parts
- Close the repair and PM orders
- Verify work order charges (labor, parts and/or commercial services)
- Adjust parts inventory both upward and downward
- Click on and generate a standard Crystal reports
- Verify a sample of asset master records
- Verify a sample of part master records

#### Testing Methodology

AssetWorks organizes its user testing into functional groups and works with WVDOT to identify the appropriate internal group to participate in testing for their designated functional group(s). Prior to the testing sessions, AssetWorks will verify the security and access control functions for User Groups with WVDOT. Each WVDOT group will work through all test cases for a functional group in a single session and document the results. AssetWorks will provide up to 4 days of pre-testing training to support WVDOT utilizing the test plan and the traceability matrix established earlier in the project implementation. Pre-testing training will be given to up to 10 core project team users. Two implementation consultants are scoped for this one week onsite to provide extra support across the key project team and ensure that testing goes smoothly and quickly.

At the end of the testing session, all results are to be submitted by WVDOT to AssetWorks to review with WVDOT. This approach follows AssetWorks strong commitment to an on-going knowledge transfer methodology.

If a test case was unable to be completed, the cause will be determined, whether it is further training and/or additional configuration needed. If the failed result is not related to training or configuration, it will be submitted to AssetWorks Customer Care to be reviewed and resolved or passed to AssetWorks Product Management for further analysis. Depending on those results, it may require the customer to either upgrade immediately or in a future release and/or decide if the item is critical for the initial go live phase. The core WVDOT project team will make this decision with AssetWorks acting in an advisory role.



The test cases will be repeated until all cases are documented as passed, by each designated group at WVDOT for each relevant functional group as determined by project needs. Note that a project team may opt to not elect to use all core system functionality for the initial project launch. As such, the group will discuss, document, and agree to remove specific test cases in this even from the standard test plan.

All core functional groups are listed below but not limited to these example topics in associated testing areas:

1. Purchasing - replenishment, purchase orders, receipts
2. Asset Management - campaign/recalls, adding/modify equipment
3. Work Management - work orders, service requests, logging time, part requests
4. Materials Management - issuing parts, adding parts, inventory counts, inventory transfers

#### Testing Document Example:

Test Case ID	Test Case Description	Tester	Status
4.3	Multi-Unit Project Equipment Screen - Create Work Order (Expected Result: Should be able to view in the Work Management Portal - Work Order gadget (Pending Status)	Supervisor	Not Yet Tested
4.4	Multi-Unit Project Primary Screen - Monitor Project (Expected Result: Project status and progress can be monitored)	Supervisor	Not Yet Tested
5.1	Rebuild/Fabricate Scheduling Work Flow The following tests will be performed in the Supervisor and Administrator Portal: Create External Purchase Order (Expected Result: work order is created)	Storekeeper	Not Yet Tested
6.1	In Service/Unscheduled Work Flow The following tests will be performed in the Service Request and Work Management Portal: Work Management Portal - Create Work Order (Expected Result: Should be able to view the OPEN work order with the related task and note) 1. Click the Work Management tab 2. Enter an equipment ID in the Asset Search gadget on click on the report to ... and select one from the list 3. Click on the selected one from the list it will take you to the next screen (about having to click Go) 4. Click New Repair 'NO' 5. Enter The Date: Repair Reason, Work Class 6. Click Save 7. Click New Task 8. Click one of the Repair Groups show in (or enter the Repair Group in the Jump to field) 9. Choose a task ID to the right of the Repair Group. The tasks display in the Pending Tasks area 10. Click Save 11. Click View next to the task that was added 12. Add a new note 13. Click Save 14. Click Back	Supervisor	Not Yet Tested
7.1	Shop Out of Service: Unscheduled Work Flow The following tests will be performed in the Work Management and Technician Portal: Work Management Portal - Add Tasks and Assign Technician (Expected Result: Task is added to the work order and the technician is assigned)	Supervisor	Not Yet Tested
7.2	Technician Portal - Add Tasks (Expected Result: Task is added to the work order)	Technician	Not Yet Tested
7.3	Technician Portal - Post Direct Time (Expected Result: Task is completed and the work order with appropriate status and notes)	Technician	Not Yet Tested
8	PM Inspection Work Order Flow The following tests will be performed in the Technician Portal: Create Inspection Work Order (Expected Result: Work Order is created and the work order is assigned to the technician)		

#### Support System Test Plan Execution

AssetWorks will support the core WVDOT team as they test the FleetFocus system features to display the converted data in the test environment, according to the above standard test plan and methodology. The objective is to be able to run through the various testing scenarios, validate the data and system configuration, identify areas for adjustments, and facilitate retesting where needed. The WVDOT is required to complete the test plan as part of the knowledge transfer process but will be supported by AssetWorks during this process.

This test plan will be executed according to the schedule agreed upon by WVDOT and AssetWorks during the project. AssetWorks will provide remote support for system testing for up to 10 days during this "Training Course Pilot". WVDOT will perform and document the test results within 30 days of receiving the finalized test scripts.

#### Testing Phase Reporting and Plans

- **Security Plan** – AssetWorks will provide a short plan to address the necessary areas of maintenance for the system administrator (i.e., security administrators) for ongoing activities such as user logs, table management and end of period, etc. These recommendations are specific to the system administrator



role within the context of FleetFocus only. There are no technical “security” recommendations as this proposal is for a SaaS implementation model.

- System Test Report – AssetWorks will compile the results of all testing (interfaces and core workflows) done within the context of the FleetFocus application and delivered to the customer.
- Integration Test Report – This testing occurs within each interface as it is individually unit tested. All interfaces and a description of testing for these interfaces is listed in WBS A.4.3 and the results will be compiled into a single report to be delivered to the WVDOT.
- Security Test Report – As this proposal is for a SaaS implementation of FleetFocus, AssetWorks has budgeted to formally request, retrieve and review this standard report (SOC2) with WVDOT on a quarterly basis throughout the duration of the project. The milestone for this report will be triggered one month after go-live. Pending NDA signature per RFP matrix response.
- Performance Test Report - As this proposal is for a SaaS implementation of FleetFocus, AssetWorks has budgeted to formally request, retrieve and review this standard report with WVDOT on a quarterly basis throughout the duration of the project. The milestone for this report will be triggered one month after go-live. Pending NDA signature per RFP matrix response.
- User Acceptance Test Report – the final results of the user acceptance testing for the core workflows of FleetFocus will be compiled and delivered to the customer.

#### ***Deliverable for Testing Services***

- Deliver pre-training for core project team to be able to utilize user test scripts – one travel trip for two resources
- Deliver FleetFocus out of the box user test scripts to the customer
- Support the customer with questions as customer performs and documents test results
- Additional Overall Plans noted in “Testing Phase Reporting and Plans” – for each plan, the milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- Security Plan
- System Test Report
- Integration Test Report
- Security Test Report
- Performance Test Report
- User Acceptance Test Report



## WBS A.5.2 Training Services

The training will be role-based and will differ for trainees from the various organizational and functional areas. Each WVDOT trainee will have the basic skills in the overall use of FleetFocus and strong knowledge of how to use the application in his or her specific job function or area of expertise. The deliverables will not include remedial training for computer skills or any computer-based training.

### Training Overview

AssetWorks will provide up to 8 days (2 travel trips with one resource) of system administration and training in the configured base application and add-on modules for the roll-out of FleetFocus (according to the project plan) for up to ten users per class (assuming WVDOT's training facility has enough workstations for these training sessions). All training will be held at one central location or remotely as determined by the final agenda and project needs. The topics and workflows included in the training will be those finalized by WVDOT team during the system setup and follow-up tasks. However, WVDOT should remain especially sensitive to necessary last-minute procedural changes or clarifications based on trainee feedback.

### Training Preparation

AssetWorks will provide its standard training plan at the start of the project with modifications to be made per the scope in A.1.1, standard training materials and begin scheduling and planning for the training. WVDOT is authorized to tailor the standard training materials to apply branding and match workflows specific to WVDOT. AssetWorks has included scope to remove out any areas that are not to be used and make small modifications to existing standard training materials. However, the changes are only to be made to the AssetWorks standard training materials provided for the classes listed below. If there are additional custom items are required to be created based on unique workflows or specific quick reference guides this will be reviewed against internal materials available first and if not available, will result in a change order.

AssetWorks training materials assume all users are familiar with a Windows environment; the AssetWorks training will not include any Windows or remedial computer training.

The training will cover work order functions; parts and labor posting functions; and other common features and transactions. The topics and workflows included in the training will be those finalized by WVDOT team during the system setup and follow-up tasks. Any deviations in the defined and agreed upon workflow will cause delays and added costs to the training.

AssetWorks will provide a master electronic version for WVDOT Project Manager. WVDOT will produce and provide copies (across all roles) of the final training materials for use during the training sessions. WVDOT will be authorized to reproduce and use any training materials for ongoing training within WVDOT.

### Training Sample Schedule and Typical User Role Participation

Class ID	Class Name	Date	Time	Participants
FF101	Work Management Portal - Part 1	Day 1	8:00 am – 12:00 pm	Supervisor Service Writer



				Fleet Manager Admin Office
FF102	Work Management Portal - Part 2	Day 1	1:00 pm – 5:00 pm	Supervisor Service Writer Fleet Manager Admin Office
FF103	Technician Portal	Day 2	8:00 am – 12:00 pm	Technician Supervisor Fleet Manager
FF103	Technician Portal (*offered twice to ensure daily operations are properly maintained)	Day 2	1:00 pm – 5:00 pm	Technician Supervisor Fleet Manager
FF104	Storekeeper Portal	Day 3	8:00 am – 12:00 pm	Storekeeper Fleet Manager Admin Office
FF105	Enterprise Purchasing and Inventory Management	Day 3	1:00 pm – 5:00 pm	Storekeeper Fleet Manager Admin Office
FF106	Customer Access & Service Request Portals	Day 4	8:00 am – 10:00 pm	Fleet Manager Admin Office
FF107	Fleet Administrator and Equipment Management	Day 4	10:00 am – 12:00 pm	Supervisor Fleet Manager Admin Office
FF108	Reporting Portal	Day 4	1:00 pm – 3:00 pm	IT Fleet Manager Admin Office
FF109	AdHoc Query Portal	Day 4	3:00 pm – 5:00 pm	IT Fleet Manager Admin Office
FF110	Application Administrator	Remote	4 hours	IT Fleet Manager Admin Office





### Training Courses

#### FF101 - Work Management Portal – Part 1

In this course, participants will learn how to use the FleetFocus Work Management portal to manage the daily operations within the maintenance areas. In hands-on exercises, participants will practice creating repair and PM work orders, directing employee assignments, accessing equipment work order history, managing service requests, generating shop schedules and multi-unit work orders, and executing reports. Training will cover the areas below and additional areas necessary to answer questions regarding shop operations.

- Work Management Portal overview
- Gadgets & Layout options
- Work Orders – Repair
- Equipment Due for PM/Inspection
- Work Orders – PM
- Work Order assignment
- Work Orders – Posting Charges (*after the fact*)
- Work Orders – Reviewing Charges
- Work Orders – Finishing/Closing
- Work Orders – Printing
- Work Order Summary
- Commercial Charges
- Parts Requests

#### FF102 - Work Management Portal – Part 2

In this course, participants will learn how to use the FleetFocus Work Management portal to manage the daily operations within the maintenance areas. In hands-on exercises, participants will practice creating repair and PM work orders, directing employee assignments, accessing equipment work order history, managing service requests, generating shop schedules and multi-unit work orders, and executing reports. Training will cover the areas below and additional areas necessary to answer questions regarding shop operations.

- Review of Maintenance Coding structures
  - PM class codes
  - PM checklist items
  - Task codes, etc.
- Filtering in the Work Management Portal
- Using the Asset Viewer
- Shop Calendar
- Employee Management
- Time Sheets
- Historical Costs
- Service Requests/Defects
- Generating Work Management Portal reports



- Work Order – Multi-unit (*as needed*)

### FF103 - Technician Portal

In this course, participants will learn how to use the FleetFocus Technician portal as a maintenance tool to manage tasks they perform on a day-to-basis. In hands-on exercises, participants will practice accessing the system, clocking in and out, viewing work status and assignments, managing individual time reporting, posting time to work order tasks, changing/adding tasks to work orders, requesting parts, completing PM checklists, and creating service requests.

- Technician Portal overview
- Review of Critical Coding structures
  - Task codes
  - Work Accomplished Codes
  - Work Delay Codes
  - Priority Codes
- Technician Portal – Work Orders
  - Clock in and out
  - Using the Asset Viewer
  - View work status and assignments
  - Job on and off tasks (*real-time*)
  - View work order history
  - Find existing work orders
  - Putting work orders in delay
  - Work Order Main page and action buttons
  - Modify tasks
  - Request parts and commercial services
  - Add notes to work orders and tasks
  - Search for existing work orders
  - Work order postings (*after the fact*)
  - Complete PM checklist items (*as needed*)
  - Finish work order
  - View personal daily timesheet
  - Generating technical portal reports
- Technician Portal – Indirect time tracking

### FF104 - Storekeeper Portal

In this course, participants will learn how to use the FleetFocus Storekeeper Portal as a tool to manage part transactions coming from the shop daily. In hands-on exercises, participants will practice issuing parts, cancelling part requests, creating new parts, ordering parts on a requisition or purchase order, receiving parts, and returning



parts to stock and a vendor.

- Enterprise Portal
  - System Operation & Navigation
  - Using the Filter to Search for Data
  - Part Primary
  - Part Location
  - Vendor/Part Information
  
- Storekeeper Portal
  - Overview
  - Part request management
  - Part request detail
  - Set Notify flag
  - Issue parts
  - Ordering from part requests
  - Purchase order management
  - Updating purchase orders
  - Creating purchase orders
  - Line-item overview
  - Receiving parts
  - Deleting lines on a purchase order
  - Returning parts to a vendor
  - Creating a new part
  - Editing an existing part
  - Direct Issues
  - Generating Storekeeper Portal reports

#### FF105 - Enterprise Purchasing and Inventory Management

In this course, participants will learn how to use FleetFocus to manage more complex areas of inventory management including enterprise purchasing setup, enterprise purchasing flows and replenishment management and inventory counts.

- Enterprise Purchasing Workflow
- Enterprise Purchasing codes
- Enterprise Portal
  - Inventory Replenishment
  - Cross References
  - Vendor Contracts
  - Historical Costs
  - Inventory Counts



- Generating Enterprise Purchasing reports

#### FF106 - Customer Access and Service Request Portals

In this course, participants will learn the basics of the FleetFocus Customer Access and the Service Request module. This module is used for end users outside of the asset maintenance operation to view equipment, update operators on assets, view open work orders on assets by department and enter in meter readings, service requests and usage tickets.

- View Assets
- Run Asset report
- Update Operators
- View Work Orders
- Run Work Orders report
- Enter Meter Readings
- Enter Service Requests
- Enter Usage Tickets

#### FF107 - Fleet Administrator and Equipment Management

In this course, participants will learn how to use FleetFocus for managing the master equipment records, defining technical specifications/subsystems and recording fuel information. In hands-on exercises, participants will practice entering new assets, entering, and updating subsystems and properties information, campaign management, accident tracking, and posting fuel records.

- Intro to FleetFocus
  - Enterprise Portal introduction
  - System Operation & Navigation
  - Using the Filter to Search for Data
- Fleet Equipment – Adding & Disposing assets
- Component - Adding/Disposing assets
- Component Relationships
- Assignment History
- Subsystems and Parts / Equipment Attributes
- Accident tracking
- Multi-Unit Projects & Recall Campaigns
- Historical Costs
- Equipment Renumbering
- Equipment Warranty
- Meter Readings – Assignments – Usage
- Fuel Management
  - Setting up assets for fueling
  - Internal Fuel Tickets
  - External Fuel Tickets



- Automated Fuel Tickets
- Generating Equipment Management reports

#### FF108 - Reporting Portal

In this course, participants will learn the basics of reporting in the FleetFocus system. It will cover both how to run existing Crystal reports, add them to favorites, set filters, and schedule them. This training does not cover creating or modifying out of the box Crystal reports or any SQL language queries.

- Running Crystal Reports
- Scheduling Reports
- Exporting Reports

#### FF109 - AdHoc Query Portal

In this course, participants will learn the basics of reporting in the FleetFocus system. This session will cover the basics of the FleetFocus AdHoc Query module that allows an end user to create simple queries of data from the system. AssetWorks will review a sampling (3) of the created, out of the box ad hoc queries. AssetWorks will not create new customer specific custom reports during the class.

- Running Ad Hoc Reports
- Building Ad Hoc Reports

#### FF110 - Application Administrator

In this course, participants will learn the basics of managing the FleetFocus system from an application administrator perspective. It will cover adding and deactivating users, creating user groups, setting up UI controls, applying screen rights and viewing logs, setting up portals and general system admin rights as well as many other features.

- Admin Mode
  - UI Controls
  - Bulk Edit
- Control Rights
- Screen Rights
- Report Rights
- User Security
  - Options
  - Users
  - User Groups
- Employee & Operator – adding and disabling
- Table Management



- End of Period
- Activity Log
- Web Administration
  - Confirm Version
  - Health Check
  - System Logs
  - View Database Model
  - Adding and managing tabs / module types
    - Quick Links
    - Welcome
    - Announcements
    - Events
    - Contacts
- Web Modules Configuration
  - Web Module - Gadgets & Layout options (i.e., Work Management Portal, etc.)
  - Asset Profiles
- MAXQueue Designer Overview (*optional – pending project requirements*)

WVDOT will identify at least one “key user” on each shift to closely support the cutover, particularly after the training concludes. This individual will be responsible for answering initial end user questions and, most importantly, implementing subsequent changes or alterations to the documented procedures. AssetWorks recommends that these “key users” be those that attended the core team training sessions described above.

#### ***Deliverables for Training Services***

- Deliver FleetFocus training agenda
- Deliver FleetFocus electronic standard training material
- Deliver FleetFocus training classes
  - FF101 - Work Management Portal – Part 1
  - FF102 – Work Management Portal – Part 2
  - FF103 – Technician Portal
  - FF104 – Storekeeper Portal
  - FF105 – Enterprise Purchasing and Inventory Management
  - FF106 – Customer Access and Service Request Portals
  - FF107 – Fleet Administrator and Equipment Management
  - FF108 – Reporting Portal
  - FF109 – AdHoc Query Portal
  - FF110 – Application Administrator





## WBS A.6.0 Deployment

### WBS A.6.1 Production Cut Over

#### Prepare Deployment Plan

- Enterprise Readiness Plan - AssetWorks will work with WVDOT to stage and prepare for the system roll-out/cutover. AssetWorks will deliver an Enterprise Readiness Plan that will be inclusive of the test plans passed, system areas configured, interfaces and their tested status and any relevant action items, issues, risks, decisions logged at that point and open support tickets for the WVDOT and AssetWorks to jointly review and make the final decision for go-live and the timeframe.
- Go-Live Deployment Plan - As part of this effort, AssetWorks will have worked with the WVDOT in WBS A.1.1 to prepare a Go-Live Deployment Plan to document the specific cutover steps, transition to operations within the new system, and a go-live checklist to verify that all items have been completed and the system is ready for production roll-out.
- Rollout of OCM Approved Materials- WVDOT to roll out completed and approved Organizational Change Management materials as listed in the scope in WBS A.1.1.

#### Cutover support

WVDOT will commence live operations using FleetFocus. AssetWorks staff will provide up to three weeks of a maximum of four business days of on-site “go live” assistance for WVDOT operation with a single Implementation Consultant each week. This step is critical to success.

During the initial deployment period, AssetWorks will provide support during normal working hours. When possible and agreed, AssetWorks will provide support to multiple shifts on a given day (e.g., by covering the last four hours of one shift and the first four hours of a second shift).

AssetWorks will remain closely involved during this very critical period. AssetWorks will have one resource on-site for the go live week. After the first week, AssetWorks will be onsite with one resource for an additional two weeks to deliver to answer questions and make sure the cut-over is progressing well.

After the first three weeks of go live AssetWorks will begin to transition WVDOT to our Customer Care department for follow up support and ticket management or earlier depending on the nature of the issue identified as well as the requested 26-week onsite period of post implementation support requested and priced as part of the RFP.

#### **Deliverable for Deployment Services**

- Delivery Go-Live Deployment Plan
- Customer begins use of FleetFocus in a live production operation



### **WBS A.6.1 Post Implementation Period**

#### ***Post Implementation Support***

Following the approved Post Go-Live Plan listed in WBS A.1.1, AssetWorks will provide an additional 26 weeks (maximum of three days per week for the onsite resource and to include 2 trips by the AssetWorks project manager as well as the 26 trips for the single implementation consultant) of onsite support and continued project management and project monitoring for WVDOT to continue to facilitate the successful implementation of the FleetFocus system and reinforce best practices. AssetWorks encourages a further discussion about the optimal schedule for this ongoing and onsite post implementation period.

Due to possible travel restrictions and ongoing customer projects, this will be staffed with varied resources but ones that will be given a high-level background on the project decisions and workflows chosen and will be sufficient to support WVDOT with remote support from internal AssetWorks groups depending on the nature of support required.

This post implementation support period is inclusive of scope listed in this SOW and does not include technical development (custom interface or notification specifications design or development) or custom report writing services without further assessment and/or a change order to define scope. It only includes on-going training and support of documented business decisions during the main project.

AssetWorks is open to a discussion regarding this post implementation period and that is either reduced to partial remote support or considered for a general reduction in scope to reduce the overall cost of this proposal.



## FleetFocus Preliminary Schedule

AssetWorks proposes the following schedule to accomplish the tasks described below. This schedule is subject to change and dependent upon individual conditions and circumstances encountered during the project. AssetWorks will work with WVDOT’s project team during project kick-off to finalize the project schedule, which might extend or reduce the timeline below. This timeline is inclusive of the CAM product as well as the extended post implementation period requested.



### Project Initiation Timeline

Below is an outline of what to expect following an executed contract with AssetWorks for a FleetFocus project. Named AssetWorks resources are assigned after contract execution.

- Project assigned to an AssetWorks Project Manager – within one week after contract execution
- Installation of FleetFocus initiated - within one week after contract execution; earlier when possible.
- Project hand off call between AssetWorks Account Manager, WVDOT and AssetWorks Project Manager – within two weeks of PM assignment
- Project kick off meeting scheduled between AssetWorks Project Manager, Implementation Consultant and WVDOT - within two weeks after project hand off call.
- Initial system setup meeting between Implementation Consultant and WVDOT - within two weeks after project kick-off meeting or at a time mutually agreed upon by both parties.
- All other project execution activities follow the system setup sessions and will provided between the project plan and the Project Implementation Guide managed by AssetWorks.

## FleetFocus Milestone Schedule

Professional services will be provided on a **Fixed Fee** basis with specific milestone amounts and adheres to the milestone description and schedule listed below as well as the scope contained within this overall Statement of Work (SOW). All amounts are listed in USD and do not include applicable taxes. As noted above, AssetWorks is willing to have further discussions with WVDOT to clarify WVDOT requirements and scope to work towards an overall reduction in proposed services and cost where possible and necessary.

<b>WV DOT RFP (09.20.21)</b>		
<b>AssetWorks EAM/FleetFocus Implementation Milestones</b>		



#	WVDOT Pricing Sheet Deliverables	FleetFocus & CAM Milestone Names	Milestone Amount (USD)
EAM-1	Project Work Plan	Deliver initial project work plan	
EAM-2	Project Kick-off Meeting	Conduct onsite kick-off meeting - 1 travel trip with two resources	
EAM-3	Project Management Plan	Deliver project management plan	
EAM-4	Quality Management Plan	Deliver quality management plan	
EAM-5	Knowledge Transfer Plan	Deliver knowledge transfer plan	
EAM-6	Stakeholder Engagement Plan	Deliver stakeholder engagement plan	
EAM-7	Organizational Change Management Plan	Deliver organizational change management plan	
EAM-8	Master Test Plan	Deliver master test plan	
EAM-9	Data Conversion Plan	Deliver data conversion plan	
EAM-10	Interface Plan	Deliver interface plan	
EAM-11	Training Plan	Deliver training plan	
EAM-12	Go-Live Deployment Plan	Deliver go-live deployment plan	
EAM-13	Post Go-Live Plan	Deliver post go-live plan	
N/A	System Detailed Design Document (SDDD)		
EAM-14	System Detailed Design Document (SDDD)	Complete Business Process Design Workshops - 1 travel trip with one resource	
EAM-14.1	System Detailed Design Document (SDDD)	Deliver Conference Room Pilot - 1 travel trip with two resources	
EAM-14.2	System Detailed Design Document (SDDD)	Deliver Business Process Review TO BE Report	
EAM-14.3	System Detailed Design Document (SDDD)	Deliver system setup sessions	
EAM-15	Security Plan	Deliver security plan	
N/A	Requirements Traceability Matrix		
EAM-16	Requirements Traceability Matrix	Deliver fit/gap and requirements - 1 travel trip with one resource	
EAM-16.1	Requirements Traceability Matrix	Deliver requirements traceability matrix	
EAM-17	Configured Software	Configure SOW Listed FleetFocus Modules per WBS A.4.1	



EAM-18	Unit Tested Interface Programs	Deliver overview sessions on MAXQueue interface program and interface testing methodology
EAM-19	Unit Tested Conversion Programs	Deliver overview and data conversion tools training and conversion methodology
N/A	Mock Data Conversion 1	
EAM-20	Mock Data Conversion 1	Mock Data Conversion 1 - Load Equipment, Parts & Summary Cost History in Test
EAM-20.1	Mock Data Conversion 1	Mock Data Conversion 1 - Load 3 Years Historical Work Order Detail for Active Assets in Test
N/A	Mock Data Conversion 2	
EAM-21	Mock Data Conversion 2	Mock Data Conversion 2 - Load Equipment, Parts & Summary Cost History in Production
EAM-21.1	Mock Data Conversion 2	Mock Data Conversion 2 - Load 3 Years Historical Work Order Detail for Active Assets in Production
EAM 22	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - Phase 1 - Assets, Analytics and Planning Deployment (2 travel trips of one resource)
EAM 23	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - Phase 2 - Procurement & Disposal Deployment (2 travel trips of one resource)
EAM 24	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - CAM Requisition to wvOASIS Advantage Financials Interface - Deliver Specifications
EAM 25	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - CAM Requisition to wvOASIS Advantage Financials Interface - Deliver Interface
EAM 26	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - wvOASIS Advantage Financials Purchase Order to CAM Interface - Deliver Specifications
EAM 27	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - wvOASIS Advantage Financials Purchase Order to CAM Interface - Deliver Interface



EAM 28	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - CAM Goods Receipt to wvOASIS Advantage Financials Interface - Deliver Specifications
EAM 29	Unit Tested Custom Objects (Forms, Reports, Workflows)	CAM - CAM Goods Receipt to wvOASIS Advantage Financials Interface - Deliver Interface
EAM 30	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create Interface - wvOASIS Advantage Financials to FA - Deliver Specifications
EAM 31	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create Interface - wvOASIS Advantage Financials to FA - Deliver Interface
EAM 32	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update Interface - FA to BRIM - Deliver Specifications
EAM 33	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update Interface - FA to BRIM - Deliver Interface
EAM 34	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Work Order and Task Info Extract Interface - FA to wvOASIS Advantage Financials - Deliver Specifications
EAM 35	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Work Order and Task Info Extract Interface - FA to wvOASIS Advantage Financials - Deliver Interface
EAM 36	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Labor output from wvOASIS to FA for purpose of outputting Billing - Deliver Specifications
EAM 37	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Labor output from wvOASIS to FA for purpose of outputting Billing - Deliver Interface
EAM 38	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Usage Tickets Create Interface - wvOASIS Advantage Financials HRM to FA - Deliver Specifications
EAM 39	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Usage Tickets Create Interface - wvOASIS Advantage Financials HRM to FA - Deliver Interface
EAM 40	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Parts Master / Inventory Sync / Parts Issue & Returns Interface - Deliver Specifications





EAM 41	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Parts Master / Inventory Sync / Parts Issue & Returns Interface - Deliver Interface
EAM 42	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update Interface - FA to Fuel Master - Deliver Specifications
EAM 43	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update Interface - FA to Fuel Master - Deliver Interface
EAM 44	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - External Fuel Interface - Fuel Master to FA - Deliver Specifications
EAM 45	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - External Fuel Interface - Fuel Master to FA - Deliver Interface
EAM 46	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update and Work History on Asset - DOA to FA - Deliver Specifications
EAM 47	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Asset Create/Update and Work History on Asset - DOA to FA - Deliver Interface
EAM 48	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Billing Module Output Interface File - FA to DOA - Deliver Specifications
EAM 49	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Billing Module Output Interface File - FA to DOA - Deliver Interface
EAM 50	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Accounts Interface - wvOASIS to FA - Deliver Specifications ( <i>Optional</i> )
EAM 51	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Accounts Interface - wvOASIS to FA - Deliver Interface ( <i>Optional</i> )
EAM 52	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Vendors Interface - wvOASIS to FA - Deliver Specifications ( <i>Optional</i> )
EAM 53	Unit Tested Custom Objects (Forms, Reports, Workflows)	FA - Vendors Interface - wvOASIS to FA - Deliver Interface ( <i>Optional</i> )
EAM 54	System Test Report	Deliver system test report
EAM 55	Integration Test Report	Deliver integration test report
EAM 56	Security Test Report	Deliver security test report
EAM 57	Performance Test Report	Deliver performance test report
EAM 58	User Acceptance Test Report	Deliver user acceptance test report
EAM 59	Training Materials	Deliver training materials



EAM 60	Training Course Pilot (pre User Acceptance Test)	Deliver pre-training and assist customer in user acceptance testing for ten days - 1 travel trip with two resources
EAM 61	End-user Training	Deliver train-the-trainer training - 2 travel trips with one resource
EAM 62	Enterprise Readiness Plan	Deliver enterprise readiness plan
EAM 63	OCM Support/Materials per approved plan	Deliver OCM materials
EAM 64	Cut-over to Production	Assist customer in deployment of go live checklist and assist onsite for 3 weeks - 3 travel trips with one resource
EAM 65	Acceptance	26 weeks onsite at maximum of 3 days per week; includes 2 trips for PM; travel included at \$56,000.
		<b>Total Professional Services Costs (Inclusive of 13 - FleetFocus, 4 - CAM &amp; 28 - post implementation travel trips)</b>

## FleetFocus Optional Services

Any items listed as optional in the AssetWorks Order Form and not noted in the above Statement of Work can be added upon request. A full scope, deliverables and pricing will be appended into this SOW and presented back to the customer for review and prior to any final contract signatures.



## FleetFocus Standard Assumptions

The following general assumptions apply to this proposal:

### General

- Professional services will be provided on a **Fixed Fee** basis with specific milestone amounts and adheres to the milestone schedule listed above and scope description of the milestone in context to this statement of work.
- Specifically, for all document deliverables for the various plans listed, the milestone is considered complete after delivery of the plan to the customer for review and incorporation of the customer's feedback into the plan for a second delivery.
- For any changes to this Scope of Work as noted above, a signed change order and/or other legally approved amendment must be provided from the customer in order to proceed with the billing of additional costs not contained in this scope of work. The only exception being travel costs as that is variable and travel is provided as an estimate.
- Any onsite services provided are done so as a minimum of three (3) days onsite and require a minimum of eight (8) hours a day to be billed by an AssetWorks' resource or four (4) hours if the resource is available for an additional half day.
- Only those modules identified in the accompanying license agreement are to be implemented and are included in this Statement of Work.
- Optional modules purchased after implementation has begun will require a change order or separate statement of work for services related to installation, configuration and training.
- Where applicable, standard training materials will be utilized; scope does not include customized training materials.
- Travel expenses have been included in the appropriate milestones and are estimated for a maximum trip of four days for cost purposes but adheres to scope on numbers of days expected to be onsite for each trip (i.e., post implementation 26-week period at three days max). Where an onsite trip is expected, it is listed in the body of the statement of work (SOW).
- This Statement of Work does not include any costs associated with third party vendors or software not already provided by AssetWorks that may be needed to complete the implementation.
- AssetWorks is the author, owner, distributor and sole source provider of fleet management software, professional services and maintenance services for the FleetFocus™ family of products which includes FleetFocus, FA, M5, MCMS, M4 and FleetFocus™. Use of the products is subject to the Software License Agreement.
- If this order is abandoned/paused by the WVDOT for any reason mid-effort, the WVDOT will be billed for all of AssetWorks time incurred at the current contracted labor rate.

### Project Delays

- When Professional Service days are contracted, they are removed from AssetWorks' capaWVDOT and considered sold to the customer, and as a result AssetWorks makes financial plans based upon the revenues it expects to achieve from the full performance of the contract. It is impossible for AssetWorks to know in advance whether or under what circumstances it would be able to resell the service days if the customer does not use them, either as the result of delaying or canceling meetings, tasks or deliverables. In most instances, when customers do not use the contracted time, AssetWorks is unable to resell those days or services. Even when days or services may be resold, it is costly to re-market the services, and such efforts divert effort to do so. While customer days have been held out of AssetWorks' capaWVDOT planning, AssetWorks may have turned away or delayed the start of other customers in order to meet



AssetWorks' commitment to the customer. For these reasons, AssetWorks and the customer agree that in the event of delay or cancellation of scheduled project tasks and meetings at the customer's request within two weeks of execution, AssetWorks shall be due compensation equal to the contracted amount to deliver the services cancelled including any travel expenses incurred in preparation for the delayed or cancelled services.

### Customer Resources

- All functional and operational groups who will be using and/or impacted by the new system should participate in all the sessions which will be conducted once. Repeating previously run sessions may require a change order for additional project budget.
- WVDOT will provide the resources described in this Statement of Work to insure a successful implementation of the products.
- WVDOT will appoint a single point of contact for the duration of the project. This person should have project management responsibilities and decision-making authority. This person will be the focal point of contact for AssetWorks' Customer Support department.
- All key WVDOT project team resources will be committed to the project as of the project start date.
- WVDOT commits to training appropriate functional and technical resources as required.
- WVDOT is responsible for all manual data entry.
- WVDOT will have all of the necessary and appropriate personnel at all of the meetings for the purpose of defining the requirements of the system. If additional meetings are required to repeat discussions due to the unavailability of WVDOT resources, additional cost will be invoiced.
- AssetWorks will provide onsite training to WVDOT (as outlined above) in a classroom environment suitable for training. AssetWorks recommends class size to not exceed 10 users to ensure proper attention can be given to individual users and maintain the needed pace to ensure training sessions are completed in a timely manner consistent with the training schedule. If training is proposed as all remote, then web conferencing tools will be used in place but the customer is still encouraged to not exceed 10 users to allow for effective training.
- WVDOT will be responsible for preparing the training facility. The training facility should include hardware comparable to that found in the actual work place. Some end-user training can take directly in the storerooms or on the shop
- All training sessions will be based on standard application training materials. WVDOT will be responsible for customizing training materials to meet its implementation requirements.
- WVDOT will make appropriate technical resources available to AssetWorks' consultants.
- In the event that WVDOT schedules on-site services and due to circumstances within WVDOT's control AssetWorks' scheduled personnel are unable to perform such services, AssetWorks will be entitled to payment for each such scheduled personnel on the basis of an 8-hour day.
- AssetWorks will need assistance from WVDOT to coordinate training and roll-out schedules, communications with field personnel and setting up training sites.

### Infrastructure

- WVDOT will provide a project work area and infrastructure at the centralized implementation location appropriate for the size of the combined WVDOT/AssetWorks project team. This infrastructure should include desks, chairs, telephones, and workstations with network access to printers and to the applications and implementation databases.
- AssetWorks' consulting estimates do not include installation and/or configuration of any computer hardware and peripheral equipment.
- WVDOT will be responsible for installing and configuring computer hardware and peripheral equipment such as printers and bar code equipment (if applicable).



- WVDOT is responsible for providing browser access to the FleetFocus™ application.
- WVDOT is responsible for providing and maintaining TCP/IP connectivity with sufficient bandwidth from all user workstations to the FleetFocus™ servers.
- WVDOT will receive all standard, out-of-the-box reports with the purchase of the reporting module; the reporting module leverages the Crystal Reports Server OEM Edition license. A non-production and production reporting environment will be implemented.
- WVDOT will utilize a single production FleetFocus™ database. A test database instance will also be implemented.
- The following information technology services are not included in this Statement of Work: network connections; telecommunications network(s); operating system, network and database administration; disaster recovery planning; the acquisition, installation, testing and tuning of any required hardware, operating software, peripherals and communications infrastructure.

#### **Project Management and Risk Factors**

- WVDOT and AssetWorks will agree on scope, services, and deliverables for optional modules and services prior to the Notice to Proceed.
- WVDOT project manager will be responsible for obtaining any required authorizations, approvals and/or signoffs by WVDOT related to project deliverables and project progression in a timeframe in alignment with the project work plan. Delays to this process as well as any WVDOT tasks not completed within the work plan timeframe will be subject to the Change Order Management process, delayed deadlines, and increased services fees.
- This Statement of Work does not include the expenses associated with WVDOT or WVDOT resources assigned to the project.
- WVDOT remains responsible for all integration effort not described in this Statement of Work
- The project schedule is contingent upon the timely attainment of several external milestones that are outside the control of AssetWorks. Examples include but are not limited to the acquisition of the requisite software licenses and hardware and the approval of requisite capital appropriation requests as required.
- Circumstances may necessitate changes to the tasks and/or time estimates, at which time AssetWorks and WVDOT will discuss these changes in good faith at their earliest opportunity.
- This proposed Statement of Work includes implementation support for only those optional modules, interfaces, and modifications listed in the task list. Any change to the proposed Statement of Work, particularly the implementation services, data conversion, interfaces, and application modifications, will be documented and follow the same procedures for new enhancements or change orders.
- Unless otherwise noted, all integration, enhancement and report development effort quoted in this proposed Statement of Work are an estimate based on AssetWorks' experience providing similar services for other clients based on our current understanding of the requirements. AssetWorks will develop a detailed Development Specification for all services before proceeding with any development.
- This Statement of Work includes services to determine WVDOT's requirements and preparing the development specifications and quotes for only those development items identified in this Statement of Work. Any requirement analysis and specification work for additional items not identified in this Statement of Work would be done on a time and materials basis.

#### **Technical Services / Interfaces**

##### **Custom Reports Standard Terms**

- All custom reports require a licensed and installed Reporting Module in a non-production and production environment for reports to be run from the FleetFocus web portal.



- If AssetWorks is contracted to make modifications to a customer created report and identifies areas with incorrect design and/or data, AssetWorks will notify the customer immediately. If the customer requires AssetWorks to resolve the issue, it will require a change order.
- Customer is responsible for working with AssetWorks' Professional Services to provide their business process and identify specific system data mapping/elements requirements for the purposes of developing an approved functional and technical specifications for AssetWorks' Development to proceed with building a custom report.

#### **Product Enhancements Standard Terms**

- For all product enhancements, full and final design details will be determined by AssetWorks Product Management during the internal scoping process and discussed with the customer. Exact naming conventions and fields are subject to change upon creation of the specification document and final design by AssetWorks.
- For all product enhancements, if the quoted design details are requested to change, all other noted scope and assumptions are negated and a re-quote or change order will be required.

#### **Custom Interfaces Standard Terms**

- The custom interface(s) assumes usage of all FleetFocus settings out of the box (i.e., user security rights by screen level, no PMs on repair orders, requirement of work accomplish codes on tasks, etc.), no additional rules outside of standard application logic are to be used such as advanced lookups or data transformations unless noted above in the scope and assumptions.
- The custom interface(s) assumes that only fields currently available within FleetFocus are available to be sent and all fields utilized adhere to the FleetFocus data type and field length of the specific field, unless noted above in the scope and assumptions.
- Interface is quoted for only supported versions and only for a specific version if noted above in the scope and assumptions.
- This interface will be delivered in a future release if specified above or a custom package for customer's current version, as determined by AssetWorks during development phase. Interfaces are quoted for only supported versions and assumed logic is quoted utilizing the latest major build release.
- Interface errors or rejects will be sent to the MAXQueue error handler to review/reprocess. Customer is responsible for the management of errors/rejects; standard error processing rules and logic of FleetFocus will apply.
- Unless noted above in the specified interface scope and assumptions, all custom interfaces quoted only allow for all errors to be directed to a single MAXQueue error portal for review and re-processing. If as an example, multiple groups within an organization need to see separate errors based on a variable criteria or by their group in different MAXQueue error portals, it would be considered a change request.
- Customer is responsible for any errors outside of FleetFocus from any external system, and these will not be processed through FleetFocus.
- Customer is responsible for working with AssetWorks' Professional Services to provide their business process and identify the external system data mapping/elements requirements (i.e., web services, XML, APIs, etc.) for the purposes of developing an approved functional and technical specifications for AssetWorks' Development to proceed with building a custom one-time integration.
- Customer is responsible for coordinating and sending requested sample data files, web services schemas, coordinating FTP file transfers and any other technical information such as the required external system mapping of data elements and/or files requested by AssetWorks for functional and technical specification(s) creation, development and/or quality assurance purposes.





- Customer is responsible for building their side of the interface(s) for the external system(s) to push and pull data based on the direction specified as part of the interface.
- If using web services or APIs, the customer must provide a fully maintained web service and API from the external system. The interface assumes the 3rd party technology is available within the FleetFocus standards to be able to access these methods and services. The customer's system must be capable of providing AssetWorks with the proper services and/or connections so that FleetFocus can distinguish data updates such as "INSERT" and "UPDATE" data and send items using triggers rather than timers. FleetFocus will process each change in this method specified, as it is received. FleetFocus assumes no call backs from 3rd party system web services or APIs that require additional data transformations.
- If the integration is scoped to accept attachment transfers, the customer must send one file per transaction and must send them in the FleetFocus supported format.
- All custom interface(s) require a licensed and installed MAXQueue Integration Module in a non-production and production environment and to be specified and built by AssetWorks.

#### **Custom Deliverable(s) Standard Terms**

- All technical services must be re-quoted if not signed with 60 days of delivery of the quote.
- AssetWorks reserves the right to adjust the above quoted delivery version and standard delivery timeline if this quote is not signed within 60 days of initial delivery or earlier if noted above.
- Signed functional and technical specification(s) take precedence on all design and development.
- Development delivery timelines will be set upon signature of the specification by the customer; average scheduling is within a 90-day delivery window post-signature, though can vary based on date of signature. These dates will be coordinated as part of the project plan once specifications are signed.
- For AssetWorks to begin development, a customer approved custom deliverable specification(s) with data mapping to the FleetFocus database must be reviewed, approved, and signed by the customer; this includes any iterations after the initial approval.
- Approval of all functional and technical specifications are required by the customer within 45 days of delivery by AssetWorks or AssetWorks reserves the right to adjust the delivery version and delivery timeline.
- Testing is the customer's responsibility and expected to be completed within 30 days of delivery of the custom deliverable(s) by AssetWorks, unless otherwise noted. If the custom deliverable(s) is a product enhancement, the Customer will be required to complete testing in the first available version containing the product enhancement, including an early delivery release if made available.
- All services will be performed remotely using web teleconferencing, unless otherwise noted.
- Non-production and production are required to be on a generally available (GA) release and the supported version(s) per assumptions noted above for custom deliverable(s).
- Customer may be required to upgrade, if FleetFocus business logic changes in future releases that impacts the dependencies for the custom deliverable(s). Upgrade services for FleetFocus are not included, unless otherwise noted.
- If customer changes their database type after signing design specifications a change order will be required.
- If a customer's internal systems (i.e., ERP) require any additional analysis, configuration and/or development to support the proposed custom deliverable(s), AssetWorks assumes the customer will provide internal resources to immediately resolve any work and/or process resolution needed to support the agreed upon project timeline. If AssetWorks is required to assist, a change order will be necessary.



- Customer will make appropriate technical resources available to AssetWorks' consultants and have all of the necessary and appropriate personnel at meetings for the purpose of defining the requirements of the system and project.
- Customer will appoint a single point of contact for the duration of the project. This person should have project management responsibilities and decision-making authority. This person will be the focal point of contact for the AssetWorks' Professional Services and Customer Care team.
- Customer is responsible for the setup of all FleetFocus data that is required to support the custom deliverable(s), unless otherwise noted.
- AssetWorks assumes customer utilizes an internal system administrator to maintain all aspects of FleetFocus configuration, user training and system administrator duties as required to support this custom deliverable(s).
- Customer will be responsible for working with the AssetWorks' Professional Services and Customer Care teams to move the custom deliverable(s) into a production environment.

#### **Logistical and Scheduling Support**

AssetWorks will need assistance from WVDOT to coordinate training and roll-out schedules, communications with field personnel and setting up training sites.

#### **Procedures for Handling Change Orders**

If there is a change to the scope, or additional requirements to the project, these will be documented in the project change log, and the AssetWorks PM will review these potential changes with the WVDOT PM to determine the need and priority for the change. If the change is something that will be required, then the next determination would be who will be responsible for executing the change, if the change will result in a change of scope requiring additional support or effort from AssetWorks a formal change order request will be developed and provided to WVDOT for review and approval to be added to the scope of work. Any changes to the scope of work will be reflected in the project decision log and will result in updates to the project scope of work, schedule, and budget, including the addition of any additional milestones. Only after all parties agree on the need for the change, and the plan for integrating the change into the overall implementation project plan, would AssetWorks begin work on this change.

#### **Confidentiality**

This proposed Statement of Work (SOW) contains CONFIDENTIAL INFORMATION of AssetWorks LLC. In consideration of the receipt of this document, WVDOT agrees to not reproduce or disclose this information except to WVDOT employees directly involved on a "Need to Know" basis.





STATEMENT OF WORK SUMMARY

**State of West Virginia**

**Q-08257**



**AssetWorks EAM/AssetWorks EAM/FleetFocus Capital Asset  
Management Module**

**CAM Implementation**

**09.20.21**



**CAM Table of Contents**

**Contents ..... 2**

**FleetFocus Introduction ..... 5**

    Implementation Approach ..... 6

**FleetFocus Project Task Descriptions ..... 6**

    WBS A.1.0 Initiation ..... 6

        WBS A.1.1 Project Management and Oversight Services ..... 6

        WBS A.1.2 Hardware Acquisition ..... 17

        WBS A.1.3 Software Installation Services ..... 18

    WBS A.2.0 Discovery ..... 20

        WBS A.2.1 Initial Requirements Assessment ..... 20

        WBS A.2.2 Business Process Review ..... 21

    WBS A.3.0 Design ..... 23

        WBS A.3.1 System Design Services ..... 23

    WBS A.4.0 Build ..... 25

        WBS A.4.1 System Configuration Services ..... 25

        WBS A.4.2 Data Conversion Services ..... 28

        WBS A.4.3 Technical Services ..... 33

    WBS A.5.0 Train & Test ..... 50

        WBS A.5.1 Pre-Training Testing Services ..... 50

        WBS A.5.2 Training Services ..... 53

    WBS A.6.0 Deployment ..... 61

        WBS A.6.1 Production Cut Over ..... 61

        WBS A.6.1 Post Implementation Period ..... 62

**FleetFocus Preliminary Schedule ..... 63**

**FleetFocus Milestone Schedule ..... 63**



<b>FleetFocus Optional Services .....</b>	<b>68</b>
<b>FleetFocus Standard Assumptions .....</b>	<b>69</b>
<b>Table of Contents.....</b>	<b>76</b>
<b>Introduction.....</b>	<b>79</b>
<b>CAM-1 Complete Project Start-up and Kick-Off Meeting.....</b>	<b>80</b>
CAM-1.A Project Startup Call .....	81
CAM-1.B Implementation Questionnaire .....	82
CAM-1.C CAM Sandbox Conversion Site Installation.....	82
CAM-1.D Data Export and Conversion Database Setup.....	83
CAM-1.E CAM Hosted Environment Installation .....	83
CAM-1.F Project Kick-Off .....	83
Milestone Responsibility Matrix.....	84
<b>CAM-2 Deployment Phase 1 –Analytics and Planning Modules .....</b>	<b>85</b>
CAM-2.A CAM Setup and Configuration.....	85
CAM-2.B Data Loading.....	89
CAM-2.C CAM-AssetWorks EAM/FleetFocus Interface Configuration .....	93
CAM-2.D Readiness Testing .....	94
CAM-2.E Analytics and Planning User Training.....	96
CAM-2.F Analytics and CAM Go-Live Deployment .....	97
Milestone Responsibility Matrix.....	98
<b>CAM-3 Deployment Phase 2 – Procurement Module.....</b>	<b>100</b>
CAM-3.A Procurement Setup and Training.....	100
CAM-3.B Customer Procurement Template Setup.....	101
CAM-3.C Load Test Environment.....	102
CAM-3.D CAM to AssetWorks EAM/FleetFocus Interface Configuration .....	102
CAM-3.E Test Procurement Workflows .....	103



CAM-3.F Load Production .....	104
CAM-3.G Procurement Production Deployment .....	104
CAM-3.H Procurement Production Go-Live.....	105
Milestone Responsibility Matrix .....	105
<b>CAM-4 Deployment Phase 3 – Asset Disposal .....</b>	<b>108</b>
CAM-4.A Review Disposal Work-Flow .....	108
CAM-4.B Setup Disposal Codes and Steps .....	108
CAM-4.C Load Disposal Steps to Test .....	108
CAM-4.D Test Disposal Processes and Interface .....	108
CAM-4.E Load Production.....	109
CAM-4.F Disposal User Training.....	109
CAM-4.G Disposal Go-Live .....	109
Milestone Responsibility Matrix.....	109
<b>Project Organization .....</b>	<b>111</b>
AssetWorks Project Team.....	111
Recommended WVDOT Project Team.....	113
<b>Assumptions .....</b>	<b>115</b>
Procedures for Handling Change Orders .....	117
Sole Source Provider .....	117
Confidentiality .....	118





## CAM Introduction

AssetWorks is pleased to assist State of West Virginia Department of Highways / Department of Transportation (WVDOT) with the implementation of the Capital Asset Management (CAM) application. This Statement of Work (SOW) identifies the tasks required for the implementation of the Capital Asset Management (CAM) solution. This SOW is based on AssetWorks' current understanding of the requirements and AssetWorks' previous experience with similar engagements.

To best facilitate the implementation, AssetWorks urges WVDOT to formally identify a core team of members from each of the critical business groups who will participate in or be affected by the project implementation. This involvement must come from all parties. This core team should be both technically qualified and knowledgeable of their groups' business practices. These individuals will be responsible for spearheading the system configuration, data mapping, and workflow tasks to ensure a feasible and effective production rollout.

### CAM Product Overview

CAM is a software tool that helps an organization better manage the overall lifecycle of its assets. The CAM module is integrated with the AssetWorks EAM/FleetFocus application and includes three core modules: Analytics/Planning/Budgeting, Procurement, and Asset Disposal.

This Statement of Work outlines the services to be delivered by AssetWorks to WVDOT for the implementation of the current production CAM release. The production version of CAM will include the following functionality but may or may not include the services; all services to be noted further down into the SOW:

- CAM User Interface
- Security: user roles, users, system flags
- References: codes, departments, vendors, locations, people
- Events: notifications and tasks
- Asset Register and Design: asset main, category, spec type, attributes, specifications, and options
- History Journals: usage journals (time, distance, count), maintenance journal, energy journal, capital journal
- Analytics: category reference life-cycle cost models, custom life-cycle cost analysis, maintenance forecasts, MRU calculation, and asset analysis
- Planning: replacement parameters, replacement scoring, plan generation, plan adjustment, plan export/import, plan forecast, budget manager, and budget lines
- Procurement: asset requests, requests approvals, order builder, orders, production, delivery allocation, delivery export/import, receipt, acceptance, assembly, and mobile receipt/inspection
- Disposal: disposal steps, remarketing profile, settlement and reconciliation, and internal auctions
- Reporting: Integrated on-line reporting module, including ad-hoc reporting, dashboards and visualizations.

AssetWorks proposes to implement this project in three phases. The goal is to bring CAM live as quickly as possible and setup the interfaces to have the CAM and AssetWorks EAM/FleetFocus databases in sync. Once assets and history are loaded, the Analytics and Planning modules are ready for use. The phases are:

1. Analytics and Planning Modules



2. Procurement Module
3. Disposal Module

The detailed implementation plan outlined in this Statement of Work document describes the services that the AssetWorks Professional Services team will deliver to ensure a successful implementation of the AssetWorks EAM/FleetFocus application. Functionality will be implemented based on what is available at the time of deployment.

#### Enhancements

If during the implementation, if it is determined that custom functionality, enhancements, or modifications are needed to support WVDOT process or workflows, AssetWorks will prepare detailed design specifications with a fixed cost estimate and timeline to complete the development. AssetWorks will be solely responsible for all enhancement development and will deliver the updated application code in a schedule release. This SOW assumes no enhancements.

#### Interfaces

All out of the box CAM integrations with AssetWorks EAM/FleetFocus are included in the base CAM application and will be configured during the setup phase. See A.4.3 for CAM custom interfaces. AssetWorks will have responsibility for the CAM portion of all interfaces, with WVDOT or vendor resources handling the external applications side of the interface. Interfaces will be delivered based in an AssetWorks CAM release.

#### Licensed Modules

- Analytics and Planning
- Procurement
  - Mobile Receipts and Inspection App
- Asset Disposal
- Ad Hoc Report Writer *(included with base license)*

## CAM-1 Complete Project Start-up and Kick-Off Meeting

### Project Management

AssetWorks will assign a Project Manager to lead the CAM implementation and coordinate all AssetWorks project activities. The AssetWorks Project Manager will ensure that enough resources are available to implement the system in accordance with the project requirements. The AssetWorks Project Manager will monitor the project resources to ensure quality delivery of services and that the deliverables are completed in accordance with the project requirements.

AssetWorks Project Manager will report directly to the PMO Manager (Project Director). While the Project Manager is the primary contact, the Project Director is WVDOT's first escalation point for any issues arising during the project, while the Program Manager will provide executive level communication and support.



AssetWorks expects WVDOT will appoint a Project Manager, who will lead the overall WVDOT project team and be responsible for the WVDOT personnel and resources on the project. AssetWorks recommends a System Administrator be designated who will be responsible for the configuration, implementation, and administration of the CAM module and server as the primary technical contact during the implementation.

In addition to the WVDOT Project Manager and System Administrator, AssetWorks recommends WVDOT appoint a core project team for the project implementation with Subject Matter Experts (SME) familiar with WVDOT's asset management business processes and procedures. The SMEs will serve as the functional lead and Key Users for their business area and will have responsibility for leading discussions and making decisions regarding the implementation and configuration of the functionality relevant to its operation. The core group representatives should have complete knowledge and familiarity with WVDOT's operations and objectives and will form most of the roll-out team later in the project.

Throughout the project, AssetWorks Project Manager will conduct bi-weekly or monthly (occurrence pattern based on project schedule) scheduled status meetings with WVDOT to review the project progress to-date, the status of all open issues, review new issues that have arisen since the last meeting and discuss any changes to project timelines and deliverables. AssetWorks will deliver these status meetings in a format and schedule as agreed upon during the Kick-off meeting. Changes to the format and schedule requiring additional effort beyond that agreed to may necessitate a change order.

AssetWorks maintains for each implementation an Issues Log. The Issue Log lists any issue that has been identified as impacting the delivery of the project. This may include issues related to application functionality, stability, and performance; known software errors and bugs; configuration questions; items related to loading and converting data; training; documentation; custom development and other project deliverables. The log is maintained by AssetWorks and will describe the overall issue, identify specific users responsible for the resolution, the expected delivery date, and the outcome/resolution of the issue.

The Project Manager is also responsible for generating all invoices for project services and deliverables in accordance with the agreed upon project payment schedule. The Project Manager is the first point of contact regarding any billing disputes and has responsibility for collecting all outstanding project invoices.

#### **CAM-1.A Project Startup Call**

This initial project management task is to initiate the start-up of the project by scheduling a Project Start-Up conference call with WVDOT. AssetWorks will commence the project upon receipt of the fully executed Professional Services Agreement or an official notice to proceed.

Upon receipt of notice to proceed, AssetWorks will initiate the Project Start-Up conference call with WVDOT's designated Project Manager to discuss how to kick-off the implementation. Key points for this initial call include:

- Introducing key members of the AssetWorks and WVDOT project teams.



- Scheduling of the Project Kickoff meeting.
- Reviewing key project deliverables, terms, and conditions.
- Distributing the CAM Implementation Questionnaire.
- Forming the core team.

#### **CAM-1.B Implementation Questionnaire**

Once the Notice to Proceed is received, AssetWorks will provide WVDOT with our standard CAM Implementation Questionnaires. The Questionnaires are separated by module/functionality and are intended to gather basic information regarding WVDOT asset management's current processes and procedures.

The questionnaire covers the following topics:

1. System Setup
2. Asset Design
3. Asset History
4. Lifecycle
5. Planning & Budgets
6. Procurement
7. Production/Assembly
8. Disposal
9. External Systems

WVDOT will have the responsibility of completing the questionnaires to the best of their ability by the schedule start of the Project Kickoff meeting. AssetWorks will review the questionnaire prior to the Kickoff Meeting and generate a list of questions and topics for review during that initial meeting. The answers to these items also help to inform the setup and configuration phases further discussed below.

#### **CAM-1.C CAM Sandbox Conversion Site Installation**

AssetWorks maintains a sandbox conversion environment during the implementation phase for all customers, including those that will maintain their own production environment. The purpose of the conversion site is to allow the customer and AssetWorks to jointly setup and configure the CAM application in a mutually accessible environment before applying the settings to the final production environment. This also allows hosted customers time to assemble their environments without delaying the start of the project while hardware is acquired, installed and configured.

As soon as receiving notice to proceed, AssetWorks will setup a conversion site in our Wayne, PA data center to begin the project. Each customer has their own conversion environment with a specific URL. AssetWorks will install our CAM Starter Database instance in our shared CAM database server to support the environment. An initial WVDOT Administrator User will be created to allow the customer access to the site. AssetWorks will also have a user that we will use to access the environment. This will allow logs to note which user updated the database.



Once the conversion environment installation is completed, AssetWorks will send to WVDOT the URL link and the username and password of the initial Administrator user. AssetWorks and WVDOT will test the link and once completed CAM will be ready for loading and training.

#### **CAM-1.D Data Export and Conversion Database Setup**

CAM has integrated data loader functionality that supports the mass insertion of data into CAM, as well as the ability to mass update existing CAM records. This function uses Excel-based templates that are loaded with data extracted from the legacy fleet or asset management system. This initial task will be to get the data needed from AssetWorks EAM/FleetFocus, or other legacy system, and populate the templates. The templates will be reviewed by AssetWorks prior to the Kickoff meeting and any gaps or new data required will be reviewed during the Kick-off meeting.

The SaaS database will be installed in our secure conversion environment, where the AssetWorks CAM support team will have direct access to run the extraction scripts that are needed to populate the template, and in some cases load the CAM database directly using conversion scripts. In this scenario, AssetWorks takes responsibility for running the SQL extraction scripts and copying the extracted data into the CAM loader templates.

WVDOT will be responsible for exporting the database and uploading the export to our ShareFile site. AssetWorks will run all extraction scripts and load the CAM templates. AssetWorks will only convert data from a AssetWorks EAM/FleetFocus database and no other sources such as internal WVDOT documents or legacy systems.

#### **CAM-1.E CAM Hosted Environment Installation**

AssetWorks provides a hosted production environment for CAM customers. The hosted environment has shared application and database servers, with each customer having their own database instance and specific URL. All hosted customers are setup in an Oracle database environment.

AssetWorks will install two CAM environments in our Wayne, PA data center following the notice to proceed: Production and Sandbox. Additionally, an AssetWorks hosted conversion environment will be used to support the conversion and testing of the application prior to production delivery. The sandbox environment will serve as the test environment once CAM is live in production. AssetWorks will install the production site immediately after the project kickoff. A starter database will be installed as the production and conversion database.

Once the production environment installation is completed, AssetWorks will send to WVDOT the URL link and the username and password of the initial Administrator user. AssetWorks and WVDOT will test the link and once completed CAM will be ready for loading and training.

#### **CAM-1.F Project Kick-Off**

The Project Kick-Off Meeting is devoted to introducing the core project team to the AssetWorks team, the project implementation methodology, and the CAM application. After completing this session, the project team will understand the implementation process and will be prepared to start collecting the data required to setup and configure the system.

This meeting is typically about a half day and includes discussion and review of the following topics:



- Orientation on the CAM system,
- Project plan tasks and timeline,
- System Implementation Steps (*CAM Implementation Steps document*)
- Assignment of customer responsible tasks,
- Contract deliverables,
- Change management procedures,
- The data loading process, and
- Review the implementation questionnaire and data template gap analysis.

Based on discussions during the Kick-off Meeting, the AssetWorks Project Manager will revise the project plan and assign AssetWorks and WVDOT project resources to various tasks in the plan. Following the Kick-off Meeting, an updated project schedule will be delivered to WVDOT by AssetWorks.

WVDOT will assist in facilitating this session. WVDOT will provide a suitable meeting facility, with a projector and will be responsible for inviting attendees. AssetWorks will provide WVDOT with soft copies of the orientation materials, which will include presentation materials outlining the project objectives and product information. WVDOT will be responsible for producing and distributing any hard copies of orientation materials.

## Milestone Responsibility Matrix

### CAM-1: Complete Project Start-up and Kick-Off Meeting Milestone

WBS #	Milestone #	WBS Activity Name	AW Responsibility	WVDOT Responsibility
CAM-1.A		Project Startup Call	<ul style="list-style-type: none"> <li>• Introduce team</li> <li>• Schedule AssetWorks (AW)-WVDOT kick off meeting</li> <li>• Schedule AW resources</li> </ul>	<ul style="list-style-type: none"> <li>• Attend call</li> <li>• Form core team</li> </ul>
CAM-1.B		Implementation Questionnaires	<ul style="list-style-type: none"> <li>• Distribute questionnaires and provide deadline for return</li> <li>• Review questionnaires prior to project kick off</li> </ul>	<ul style="list-style-type: none"> <li>• Distribute questionnaires internally and submit by deadline</li> </ul>
CAM-1.C		CAM Sandbox Conversion Site Installation	<ul style="list-style-type: none"> <li>• Create sandbox conversion</li> </ul>	<ul style="list-style-type: none"> <li>• Test link to ensure correct connection and login to</li> </ul>





WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
			<ul style="list-style-type: none"> <li>environment in Wayne PA</li> <li>Distribute login credentials to WV DOT</li> </ul>	confirm authentication
CAM-1.D		CAM Data Export and DB Conversion - Hosted	<ul style="list-style-type: none"> <li>AW will retrieve the FF database copy from hosted servers and install the FF Database in conversion environment</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to ensure FF database is ready with correct assets for AW to pull if currently hosting with AW</li> </ul>
CAM-1.E		CAM Hosted Installation	<ul style="list-style-type: none"> <li>AW to install Sandbox and Production CAM in AssetWorks CAM environment.</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to allow access to the AssetWorks provided URL to the CAM Sandbox and Production environments</li> </ul>
CAM-1.F		AssetWorks-WV DOT Project Kick-Off	<ul style="list-style-type: none"> <li>Conduct AW-WV DOT kick off meeting with contents of 1.F as described</li> </ul>	<ul style="list-style-type: none"> <li>Attend meeting and collaborate with AW PM on schedule, tasks and present WV DOT objectives, etc.</li> </ul>
	<b>CAM-1</b>	<b>Complete Project Start-Up and Kick Off Meeting Milestone</b>		

## CAM-2 Deployment Phase 1 –Analytics and Planning Modules

### CAM-2.A CAM Setup and Configuration

#### System Setup Workshops

Following the kickoff meeting, WV DOT and AssetWorks will begin to setup up the CAM module. A series of workshops will be held with AssetWorks and WV DOT subject matter experts and CAM administrators to review how the application is setup and maintained.

AssetWorks will walk through each of the setup and configuration screens to instruct WV DOT on the purpose of the reference, its role in the application and workflows, key decisions and assumptions that must be made in the definition of codes, and how to configure the data to support desired future-state outcomes.



During the setup phase, AssetWorks and WVDOT may setup and configure some settings and load sample codes with recommended configurations in the test environment. In some cases, some of the references that can be extracted from AssetWorks EAM/FleetFocus will be loaded during this session. It will be WVDOT's responsibility to make the corresponding setup and configuration in the production environment for data that is not loaded through the loader process

### **System Administration**

During the system administration workshop, AssetWorks and WVDOT will review the Administration menu and focus on setting up:

- Enterprise
- System Flags
- Code Maintenance
- Key reference objects: Departments, Locations, Vendors
- System-Assembly Codes
- Job/Task Reason Transformation
- Application Security: Roles and Users

### **Asset Design**

CAM can support both complex and simple assets. AssetWorks will conduct an Asset Design workshop. During that workshop, AssetWorks and WVDOT will:

- Determine which assets will be maintained in CAM
- Categorize asset types into groups with a common component structure, lifecycles, and vocation.
- Determine the component structure of each asset type
- Create the Component Types to define the components and assign to categories
- Load and configure the Attributes that are common to the component and specific to the unit
- Create component Specifications (year, make, model, or generic description)
- Assign Options to Specifications
- Assign Specifications to Component Types
- Create valid Component/Specification combinations by Category

### **VIN Decode**

CAM supports the use of VIN validation and decoding. The Assets template includes the asset number, serial number (VIN), year, make, and model. AssetWorks will submit this template through our VIN decode process and use that to validate that the VIN is entered correctly and generate a standard make,



model definition as well as populate several standard attributes that are generated through the decode process. Only a standard 17-character North American VIN can be decoded.

AssetWorks will provide the validated list to WVDOT to review, and in some cases select the appropriate body style and configuration where the VIN does not provide a specific match. This data will be used to standardize the make, model, and description of the asset before it is loaded into CAM.

Asset data extracted from AssetWorks EAM/FleetFocus and the VIN decode process will be reviewed to determine what changes and updates are needed to support the CAM future state. Additionally, WVDOT will have responsibility to identify specific truck body information and clarify configurations where multiple configurations are returned.

During this workshop, we will also discuss how complex assets are purchased and assembled and the types of components that make up the asset category.

#### **Asset History**

AssetWorks and WVDOT will review the available asset history needed to load the CAM Data Mart. The review will look at the completeness and accuracy of the data to make determination as to what history data will be loaded into CAM. Among the data that will be reviewed is:

**Asset Maintenance History** – At the Job/Task level, the use of reason, system, and assembly codes. The recording of labor hours, labor costs, part costs and commercial costs (labor, parts, miscellaneous and taxes). We will review the customer's labor rate methodology and history, and the use of markup rates. We will also review how warranty costs are managed and how credits are applied. The result of this review will be the configuration of the Job Reasons on the Transformation screen, grouping repair reasons into the CAM cost buckets and determining which are target and non-target reasons.

**Downtime History** – Is downtime being tracked and are maintenance and operating shifts used. How is downtime valued in the organization? Are rental rates available for substitute equipment.

**Energy (Fuel) History** – How are fuel transactions captured, what are the sources for transactions, and how are the products defined. The Energy Types table will be setup

**Utilization** – Understanding how meter types are setup and defined, what are the sources for meter readings, how accurate is the data, and how frequently are meter readings captured. This will be used to setup Meters on Component Types and Specifications.

**Capital Costs** – How were original acquisition costs recorded. How is post-delivery upfitting and prep costs captured and treated. What depreciation terms are in use, including method, term, and salvage percentage. Which is the system of record for calculating monthly depreciation and how are those expenses applied. How are write-offs and write-ups recorded. This will be used to setup Category Life-Cycle parameters.

#### **Attributes**

CAM can capture user defined attributes (Items or user-defined fields) that can record data about the asset. AssetWorks and WVDOT will review the current asset and specification attributes, extracted from AssetWorks EAM/FleetFocus to determine which attributes will be maintained in CAM, which will be required to be entered in



CAM, and which attributes will be maintained in AssetWorks EAM/FleetFocus. Also, we will review the standard attributes that are generated by the VIN decode functionality and the attributes that are used to update code and other data fields needed to create units in AssetWorks EAM/FleetFocus. The Attribute Master list will be updated. We will also discuss setting up validations and default values.

### **Interface System of Record**

CAM maintains an Interface System of Record that determines for specific data records if CAM or AssetWorks EAM/FleetFocus is the system of record, and if changes to a record in the other system will be inserted into CAM, update an existing CAM record or are ignored. AssetWorks will walk WVDOT through this matrix to make determinations if any of the default settings should be changed.

WVDOT will be responsible for configuring CAM Categories to determine how each Category and Asset will be sent from CAM to AssetWorks EAM/FleetFocus (whole asset or as components). Specific AssetWorks EAM/FleetFocus codes will be setup as Attributes in CAM and assigned to Components and Categories as needed. Default values can be setup on the Category and will be loaded as the assets value in AssetWorks EAM/FleetFocus.

### **Customer Configuration Tasks**

CAM enforces referential integrity at the database level; any electronic data conversion cannot be executed until all referenced data elements are loaded. The method used for loading the data will often depend on the number and type of records to be loaded, the availability of electronic sources to convert from, and the complexity of the reference. For many references, it is far easier to simply key in the code and required description.

During the workshops, AssetWorks and WVDOT will setup many of the minor code sets and setup sample records that can be used as templates or models for the setup of other records. WVDOT will take action items from the configuration process to finalize the definition of all relevant data elements and references and to use these definitions to configure the application. This configuration will build on the setup defined with WVDOT core team during the workshops and will focus on setting up and configuring the following:

- Events: Notifications and Tasks
- Asset Model: Category, Component Types, Specification build-out
- Attributes: Asset and Specification updates
- Category Lifecycle and Planning Defaults
- Building the Approval Matrix
- Creating Request Profiles

Templates will be provided to facilitate some of the larger data setups, with smaller sets updated manually. WVDOT will have responsibility for loading all manually entered records that cannot be sourced from a legacy system in both test and production environments and loaded through a template.



## **CAM-2.B Data Loading**

The set of tasks in this phase will focus on setting up the CAM production database in preparation for deployment. The CAM data loader and its templates will be used to load the production database.

### **Data Extraction and Data Loading Process**

AssetWorks has developed a template-based data loader process to load CAM. Because CAM will be integrated with AssetWorks EAM/FleetFocus, many of the reference codes (i.e.: Departments, Vendors and Locations) and asset related records will be loaded through the data loading process; while other, smaller code sets will be setup manually during the System Setup Workshops.

Empty templates are exported directly from the CAM application. There is one template for each record set.

The source of data will depend on the completeness of data in the maintenance system(s) that CAM will integrate with to populate the Data Mart. For AssetWorks EAM/FleetFocus customers most data required in CAM can be sourced directly from AssetWorks EAM/FleetFocus, assuming the data is loaded in AssetWorks EAM/FleetFocus. If key data is missing in AssetWorks EAM/FleetFocus, other sources can be used to populate CAM conversion templates for loading into CAM. For example, if components and purchase costs are not in AssetWorks EAM/FleetFocus, but exist in a fixed asset system, data extracted from the fixed asset system could be used to populate CAM.

For the initial production database load, AssetWorks recommends that WVDOT export a copy of its AssetWorks EAM/FleetFocus production database to AssetWorks so that we can run the preproduction SQL extracts to populate the Templates. See Data Export and Conversion Site Setup under Project Start-Up.

If WVDOT cannot export the AssetWorks EAM/FleetFocus database to AssetWorks to run the CAM data loader, then WVDOT will have responsibility for running the SQL to extract data from AssetWorks EAM/FleetFocus and any other source application that will be used to populate the templates. AssetWorks will provide the SQL to extract from AssetWorks EAM/FleetFocus. WVDOT will have responsibility for developing the scripts to extract data from non-AssetWorks sources. WVDOT will also have the responsibility for executing the data loader import process to populate the preproduction database and make all corrections as needed.

Once the templates are populated, WVDOT will be responsible for reviewing each template and completing all missing required fields. AssetWorks will provide a description of the contents of each field, its format, and valid values (depends on field type and rules). Fields that are not required can be populated to provide additional detail to the record.

Where references are modified or new references are introduced, it will be WVDOT's responsibility to update the other templates where the references are found, or for providing AssetWorks with a crosswalk table showing the old value and the new value for the field. For example, if a new Category code is being used, the Category on the Asset Template record must be updated to the new code, or an 'IS-WAS' mapping on separate table must be provided. It is highly recommended that once CAM is



deployed, the Category codes in CAM be synchronized with the source codes in the legacy system, and that the CAM Category code be assigned to the units in the legacy system.

Data is loaded into CAM using the template Import process within the CAM application. The populated templates are selected from a file directory and the data is imported into CAM following the same process as data manually entered on a screen inside CAM. The import process generates a result file that identifies each record successfully loaded (passed all validations), and all records that failed the validation and the reason for the failure. Those records that failed in the result file will be edited and resubmitted until all records are successfully loaded. AssetWorks will run the initial data loader process in the preproduction environment and work directly with WVDOT to correct data as needed.

#### **System Reference Codes**

AssetWorks will review with WVDOT the source of all references and data objects to determine which can be loaded electronically using templates and which must enter manually. During the setup workshops, AssetWorks will review the templates and discuss the data that needs to be loaded into the templates, and what WVDOT must do to populate and prepare the templates for loading. Data that cannot be loaded with a template will be entered manually by WVDOT.

The first set of templates that will be ran will be those that setup the key references needed to build assets:

#### **System Admin Templates**

1. Departments
2. Location
3. Vendors
4. System Codes
5. System Assembly Codes

#### **Asset Structures**

In order to load assets, several underlying codes and data structures must be put into place:

#### **Asset Structure Templates**

6. Category Group
7. Category Type
8. Category Subtype
9. Category
10. Component Groups
11. Component Types
12. Category Components

The setup and configuration of these templates will be reviewed during the Asset Design step.





### **Assets**

The CAM module has an Asset Register that contains records for each asset managed in CAM. The initial data load will focus on loading all active, inactive, ordered, and assets in the disposal process into CAM. Assets that have been sold in the last 3-7 years will also be loaded to provide additional data for the Life-Cycle Cost Models. AssetWorks will review with WVDOT the quality of the sold asset data and make a recommendation on how far back to load sold units into CAM.

The following templates will be loaded, in order, through the data loading process:

#### **Asset Templates**

13. Energy Types
14. Commodities
15. Manufacturers
16. Make
17. Model
18. Trim
19. Specifications
20. Planning Specifications
21. Assets (Active)
22. Assets (Sold in last x years)
23. Components
24. Asset Component Cost

### **Attributes**

Attributes are a mix of standard AssetWorks EAM/FleetFocus fields that are needed to setup a unit in AssetWorks EAM/FleetFocus, but are not standard fields in CAM, and user-defined asset and specification fields to capture additional information about the asset and specification. These can be used to populate items and attributes in AssetWorks EAM/FleetFocus.

Initially, CAM will be populated with the existing Unit and Attributes from FA. The validations and values setup in AssetWorks EAM/FleetFocus will be loaded to the assets and specs in CAM. The following templates will be used.

Note, that not all AssetWorks EAM/FleetFocus Items and Attributes need to be loaded in CAM. Attributes that should be setup in CAM are those that can be captured before the asset is accepted in CAM, and those that are needed in CAM to support analytics and reporting in CAM.

For customers that are licensing only the Analytics and Planning modules, the setup of attributes is optional as CAM will not be updating attributes in AssetWorks EAM/FleetFocus, and only AssetWorks EAM/FleetFocus standard fields setup as AssetWorks EAM/FleetFocus attributes will be updated by the Unit Export interface. Attributes can be used in customer developed reports and loaded if needed for reporting.

#### **Attribute Templates**

25. Attribute Master List: Asset, Spec, AssetWorks EAM/FleetFocus, VIN



26. Category Attributes
27. Asset Attribute Validations
28. Asset Attribute Values
29. Component Attributes
30. Spec Attribute Validations
31. Spec Attribute Values

#### **Run Data Load Cleanup Script**

AssetWorks has a series of scripts that are used to complete the data load. These scripts set standard flags, link data objects together, and other clean-up actions that are not captured on the templates.

#### **Asset History Batch Load**

The CAM module has an Asset Register that contains records for each asset managed in CAM and a Data Mart that has several journals containing historical transactions: maintenance, usage, energy and capital. The Data Mart is linked to AssetWorks EAM/FleetFocus, or the legacy maintenance system, and is updated on regular basis via interfaces.

The CAM History Journal contains a series of journal tables containing historic transaction data from the legacy system. The History Journal is used to support Life-Cycle calculations and other analytic functions in CAM. Once CAM is in production, an interface with the legacy system will be used to update the CAM History Journal. While the interface can also be used to initially load the History Journal, it is may be more efficient to initially populate the application through a conversion process. AssetWorks will review WVDOT' historical records and make recommendations on what the best approach to populate the initial data may be.

The following considerations and assumptions will apply to each of the journals in the CAM History Journal:

**Maintenance Journal** – The Maintenance Journal includes individual job-level transactions loaded from the legacy system. Each journal transaction will include at a minimum the asset, system-assembly, location, date, reason, labor hours, labor cost, part cost and commercial cost. These transactions are typically loaded from the legacy maintenance system and generally do not require manipulation before processing. A review of reason codes will be made to determine which costs are maintenance and repair, non-maintenance, accident/damage, or capital improvements. This will be used to classify the costs in CAM. If detailed transactions are not available from the legacy system, periodic or life-to-date costs can be used to load historical values.

**Usage Journal** – The Usage Journal capture historic meter readings by type of meter and reading date. In AssetWorks EAM/FleetFocus this comes directly from the Meter Journal and is converted based on the meter type to one of the Usage Journals in CAM: Distance, Time, or Count. If detailed transactions are not available from the legacy system, or if the meter journal only contains recent history, periodic or life-to-date meter or usage amounts can be used to construct a Usage Journal in CAM.

**Energy Journal** – The Energy Journal in CAM is made up of fuel transactions, containing the asset, date, meter if available, type (diesel, CNG, electricity, etc.), quantity and cost. The transactions would come from either the legacy maintenance system or a fuel management system. If detailed transactions are not available from the



legacy system, or if the fuel system only contains recent history, periodic or life-to-date fuel quantity and cost amounts can be used to construct an Energy Journal in CAM.

**Capital Journal** – The Capital Journal contains historical purchase and capital improvement costs. This includes asset or component number, purchase cost, date, vendor plus some additional attributes about the transaction. The Capital Journal may also contain depreciation, adjustments, and disposal data as well. The journal should have at a minimum the original purchase cost of the asset, but if available any capitalized improvements and a breakdown of costs by asset or component. This data may come from the legacy system if captured but may also come from a fixed asset or procurement system. A template may be used to capture data not contained in AssetWorks EAM/FleetFocus and used to establish the historic purchase cost of assets not created in CAM. Once CAM is implemented, the Capital Journal will be populated as units are acquired and disposed in CAM.

#### **Data Loading Review**

AssetWorks and WVDOT will participate in a WebEx review of the loaded data. Using the preproduction site, AssetWorks will walk through the CAM application with WVDOT and review the loaded data. The objective will be to ensure that the data was loaded accurately and as completely as possible. Any issues and significant gaps will be identified in an issue log and a plan will be developed on how these will be addressed. Some items may not be critical for CAM functionality, which can be deferred to after deployment. Where data is critical to success use of CAM functionality, those will need addressed before deployment.

#### **Update Data as Necessary**

AssetWorks and WVDOT will make any updates needed to the data issues identified during the review. This may require editing data using a full template, scripting changes, or in worse cases, dropping records and reloading using the template. AssetWorks will recommend the best solution and work with WVDOT to make the updates. If templates must be reloaded or edited, it will be up to WVDOT to make those edits.

#### **CAM Production Database Delivery**

All preproduction work will be done in the AssetWorks conversion environment. Once the database is fully load and all required configurations and setup completed, the loaded CAM database will be exported for installation in the current AssetWorks EAM/FleetFocus instance. AssetWorks will assist with the import and test that the data was imported correctly.

#### **CAM-2.C CAM-AssetWorks EAM/FleetFocus Interface Configuration**

Once CAM has been loaded and installed in a production environment, AssetWorks will assist WVDOT with the configuration of the CAM to AssetWorks EAM/FleetFocus integrations. AssetWorks will provide instruction to WVDOT on how to setup and configure the interfaces.

#### **Apply AssetWorks EAM/FleetFocus Patch**

There are several interfaces that will be setup and installed in AssetWorks EAM/FleetFocus. The CAM-AssetWorks EAM/FleetFocus integrations are initiated from AssetWorks EAM/FleetFocus. Depending on the version of AssetWorks EAM/FleetFocus in production, a patch may need to be installed that inserts the CAM Interfaces into



AssetWorks EAM/FleetFocus. Within AssetWorks EAM/FleetFocus, the CAM integrations will be setup in the Interface Manager and/or MAXQueue.

The following interfaces will be setup:

#### **AssetWorks EAM/FleetFocus to CAM**

- CAM Maintenance Export – Exports maintenance history from AssetWorks EAM/FleetFocus to CAM. History is summarized by work order and job/task. The repair reason is included for each record, along with labor hours, labor cost, part cost and commercial repair costs.
- CAM Energy Export – Exports energy transactions, including date, energy type, quantity and cost
- CAM Downtime Export – Exports downtime hours if captured in AssetWorks EAM/FleetFocus
- CAM Meter Export – Exports the meter journal, including meter type, date and reading
- CAM Capital History Export – Exports capital journal transactions updated in AssetWorks EAM/FleetFocus (Depreciation, capital adjustments, salvage, etc.)
- CAM Unit Export – Exports new unit records entered directly from AssetWorks EAM/FleetFocus and updates unit records for changes in assignment, location, status and some codes.

#### **Remotely Configure CAM and AssetWorks EAM/FleetFocus Services**

AssetWorks will remotely connect to the customer's AssetWorks EAM/FleetFocus and CAM environments, and with the assistance of WVDOT will configure the interface services to connect CAM with AssetWorks EAM/FleetFocus. This will include setting on system users and parameters required to execute the interfaces.

#### **Setup MAXQueue**

AssetWorks will provide instruction and support assistance with the setup and configuration of MAXQueue in FA.

#### **Activate AssetWorks EAM/FleetFocus to CAM Interfaces**

For Phase 1 only the AssetWorks EAM/FleetFocus to CAM interfaces are needed. These will be used to sync CAM to AssetWorks EAM/FleetFocus by updating asset assignment and status. The history interfaces will also be run periodically to load asset history into the CAM data mart.

A test of the interfaces will be made and review of the loaded data in each application to determine if the configuration loaded all data as expected. After the test, the CAM Production environment will be fully configured. AssetWorks and WVDOT will conduct a final review of the interface configuration before declaring the application ready to deploy.

#### **CAM-2.D Readiness Testing**

A Readiness Review is used to verify CAM is ready for deployment. The purposes of this review is to walk through the work-flow process using a test environment to verify that the processes and system are functioning in accordance to the specifications for the tested function.

During this review, the focus will be on:

- **Data Loading/Conversions** – Was the legacy data correctly mapped and transformed into CAM? Are



there missing data elements that have not been converted that are available from an electronic source, or that need to be manually loaded?

- **Application Configuration** – Has the application been configured correctly to support planned workflows and is the data processed according to the expected configuration? Are the user roles correctly defined and authorizations assigned to meet expected workflows?

CAM Sandbox environment will be used to test application settings and functionality in a controlled environment using WVDOT data and configuration settings. The source of the test data will be the completed pre-production database the schema installed in CAM Sandbox.

AssetWorks will provide a standard basic test plan that consists of executing the primary functional and data validation tests that are part of the standard CAM test plan. WVDOT will modify the standard test plan to include any specific processes not addressed in the standard scripts. AssetWorks will review and recommend methods to test the additional requirements.

The actual testing will be the responsibility of WVDOT with AssetWorks participating in a review of the results at the end of the task. WVDOT will be responsible for executing the test plan using sample WVDOT data. WVDOT will document for each item the data used during the test and the outcome of the test.

For Phase I the following functionality will be tested.

#### **Analytics**

For the Analytics Module, testing will focus on the following functionality:

- Category Lifecycle and Replacement Parameter setup
- Life-Cycle Cost Models – Reference and Custom
- Scoring
- Asset Replacement Forecast
- Maintenance Forecasts
- Maintenance Repair Unit Calculations
- Repair vs Replacement Model

#### **Planning and Budgets**

The Planning and Budget Module will be tested to ensure that CAM can properly create, maintain, and assign a plan to a budget, and that the Budget displays the planned assets correctly. The functionality to be reviewed includes:

- Plan Manager – generate baseline strategic plans, standalone and parent-child tactical replacement plans, a growth plan, and a contingency plan
- Plan Forecasts – view the results of plans
- Plan Adjustment – make edits to a plan
- Plan Adjustment Export – export an excel version of a plan, make edits and import
- Budget – create a budget, setup default funding sources and authorization, and assign plan(s)



- Budget Lines – view assets from plan assigned to the budget.

#### **AssetWorks EAM/FleetFocus to CAM Interfaces**

The interfaces between AssetWorks EAM/FleetFocus and CAM will be tested as part of the previous tests as the analytics is dependent on the data mart to build models and analyze data. The interfaces will be reviewed to ensure all assets updates are being made in CAM from AssetWorks EAM/FleetFocus, and that asset data is being sent to CAM.

#### **Review Test**

AssetWorks and WVDOT will meet to review the test and its results. Where the results of the test did not meet expectations, these items will be reviewed with AssetWorks to determine if the data entered was invalid; if the application requires additional configuration; if the application must be reconfigured and if the failure was caused by a failure in the application code. Any items requiring modification to the application code will be scheduled into a planned patch or release depending on the severity of the issue and its impact to WVDOT's ability to go-live.

#### **CAM-2.E Analytics and Planning User Training**

This phase includes the final set of tasks needed to bring the CAM production environment live with the Analytics and Planning modules. The phase begins after the testing of the application's readiness for deployment. When the application is ready to deploy the production database will have the asset register and history updated through the CAM interfaces. AssetWorks will provide training support to end users/trainers using the test or sandbox environment with WVDOT's data.

The purpose of these workshop is two-fold: one is to provide general training on the application workflows so that users can understand how the application is configured to support their planned processes; and second to familiarize the principal users and system managers on how to use the application support their job functions.

AssetWorks recommends that WVDOT designate internal CAM module Trainers that will participate in this training and will provide training and support to new users and to casual CAM user.

The training will be organized into workshops focused on a CAM module and function. This will allow WVDOT to schedule attendees to attend sessions that are relevant to their job functions. The following outlines each workshop and the topics that will be covered

#### **Analytics**

- Setting up life-cycle parameters
- Life-Cycle Reference Models
- Custom Life-Cycle Modeling
- Asset Scoring
- Maintenance Forecasts
- MRU Analysis
- Asset Profile





### **Planning & Budgets**

- Setting up planning parameters
- Building Plans: Baseline, Strategic, Tactical, Growth and Contingency plans
- Plan Manager Setup
- Plan Adjustment and Forecast
- Parent/Child Plans
- Plan Export/Import
- Budget Manager Setup and Authorization
- Budget Validation and Approval

### **Reporting**

- Running Standard Reports
- Building Reports
- Dashboards

### **System Admin**

- System Jobs
- Interfaces
- Interface Reject Manager
- Event Manager

### **CAM-2.F Analytics and CAM Go-Live Deployment**

The final task of this phase is the actual production roll-out of CAM. This task requires the completion of Application Training, the completion of any acceptance testing, and the CAM system to be “live” on its production environment.

The process of bring CAM live will be the publishing of the Production URL to the CAM user community. Users will at that point can begin using the CAM to build life cycles, analyze assets, forecast maintenance costs, calculate MRU, build, and maintain plans, setup budgets and attach plans.

Depending on the amount of time between when the original converted data was extracted from AssetWorks EAM/FleetFocus, it may be possible to simply run the CAM Unit Export interface to load units that have been added and updated in AssetWorks EAM/FleetFocus. If there is any long lag between data extraction and go-live, it may require use of the CAM data loaders to load new assets or assets changes. In that case, WVDOT will update the asset and specification templates, as necessary, to update the production database with new assets, specifications and attributes added from the legacy source database since the last execution of the data loader templates. A second run of the templates will update the disposal status on units since the last date of the Asset Register data upload.

The initial CAM deployment will focus on the rollout of the CAM Analytics and Planning functionality:



1. **Analytics** – Once CAM is fully loaded, all the analytic functionality is available for use. One of the initial tasks will be to setup the System Jobs to generate Category Reference Life-Cycle Models, Maintenance Forecast and MRU Calculators. AssetWorks and WVDOT will setup the jobs and following execution, view the results in the analytics module screens.
2. **Planning** – One of the first tasks following go-live is to run a baseline master plan. This plan includes all CAM assets and uses the current settings on the Category Planning Parameters to forecast every assets next and subsequent replacement over a 30-year horizon. This will serve as baseline reference of the asset replacement needs from the time that CAM was first put into production. Tactical plans for upcoming budget years can be generated. Additionally, a plan can be developed manually to match the current purchasing plan before running plans.
3. **Budget** – Assets from previous budgets may be on order, or out-to-bid. WVDOT has the option of using their legacy process to complete these assets and transition all new budgets/plans to CAM for the next fiscal year or use a Budget Request process to build the open budgets and manually create requests for the outstanding items, associating them to a budget and begin tracking those assets through the procurement process.

## Milestone Responsibility Matrix

### CAM-3: Deploy Analytics and Planning in Production Milestone

WBS #	Milestone #	WBS Activity Name	AW Responsibility	WVDOT Responsibility
CAM-2.A		CAM System Setup Workshops	<ul style="list-style-type: none"> <li>• Conduct various system setup workshop meetings including key sessions on system administration, asset design, VIN decode, Asset History, Attributes, Interface system of record and</li> </ul>	<ul style="list-style-type: none"> <li>• Core team to attend all workshops</li> <li>• WVDOT to perform configuration tasks as noted in SOW (4.A)</li> </ul>
CAM-2.B		Data Loading - Hosted	<ul style="list-style-type: none"> <li>• Run pre-production scripts to populate CAM templates</li> <li>• Send CAM templates to WVDOT for review</li> <li>• AW to advise on templates and required data needed</li> </ul>	<ul style="list-style-type: none"> <li>• Verify AssetWorks EAM/FleetFocus PROD database is ready for AW to pull</li> <li>• Review populated templates and complete missing required fields</li> </ul>



WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
			<ul style="list-style-type: none"> <li>AW to run in WV DOT reviewed and approved final data templates to Pre-Prod and any necessary scripts</li> <li>AW to send fully loaded and configured CAM pre-prod database to WV DOT</li> <li></li> </ul>	
CAM-2.C		CAM-AssetWorks EAM/FleetFocus Interface Configuration	<u>CAM-AssetWorks EAM/FleetFocus Interfaces to Install and Configure</u> <ul style="list-style-type: none"> <li>CAM Maintenance Export</li> <li>CAM Energy Export</li> <li>CAM Downtime Export</li> <li>CAM Meter Export</li> <li>CAM Capital History Export</li> <li>CAM Unit Export</li> </ul>	<ul style="list-style-type: none"> <li>Setup and Configure MAXQueue (FA) interfaces in Test and Production with AssetWorks assistance</li> </ul>
CAM-2.D		Readiness Testing	<ul style="list-style-type: none"> <li>AW to provide standard test plan of primary functional and data validation tests.</li> <li>AW to participate in review of WV DOT's testing results</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to modify standard plan to expand on specific processes not in standard set.</li> <li>WV DOT to test and document results of workflows to confirm data setup is complete and expected results occur.</li> </ul>
CAM-2.E		Analytics and Planning User Training	<ul style="list-style-type: none"> <li>AW to conduct the Analytics, Planning &amp; Budgeting, Reporting and System Admin</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to attend the Analytics, Planning &amp; Budgeting, Reporting and System Admin</li> </ul>



WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
			workshop training classes	workshop training classes
CAM-2.F		Analytics and CAM Go-Live Deployment	<ul style="list-style-type: none"> <li>AW to support go live cutover</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to participate in go live cutover</li> </ul>
	<b>CAM-2</b>	<b>Deploy Analytics and Planning in Production Milestone</b>		

## CAM-3 Deployment Phase 2 – Procurement Module

### CAM-3.A Procurement Setup and Training

The setup of the Procurement module and training will occur simultaneously. AssetWorks will walk thru the procurement functionality with WV DOT and discuss the supporting data that must be setup to request, order, track, receive and accept an asset. Users will be taught how each function works and the steps required to complete the process.

#### Review Procurement Functionality and Current Processes

During the initial review of the Implementation Questionnaire and Business Process Review, AssetWorks and WV DOT will have discussed the current workflow for procuring assets. In this workshop, the current process workflow will be reviewed, with focus on how the process must adapt to the CAM functionality, and how CAM workflow will be adapted to the WV DOT workflows. AssetWorks and WV DOT will map out the general process, with WV DOT responsible for fully documenting the process and developing operating procedures in support of the process.

#### Request Setup

The first part of this workshop will focus on setting up the Request Denial Reasons, Cost Types, and Commodities needed on Code Maintenance.

AssetWorks will review WV DOT the request Approval Responsibility process to define what approvals, if any, will be setup in CAM and how users and departments are setup to support the intended process. AssetWorks and WV DOT will define the approval workflows, setup the Approval Responsibilities, assign those to users and departments and build Approval Rule Sets.

Additionally, Request Profiles can be used to restrict a user's ability to request certain categories, specifications, and options. AssetWorks will review how profiles are maintained and assigned.



### **Option Setup**

Assets requests can include one or more options that users can select during the request and order process. During this workshop, we will review how options are setup on the Option Master Catalog, options groups can be used to organize options, how options are assigned to components, and setup on specifications. We will review the source of options and how the templates are used to upload options to the Catalog and configure options on the specification. Option Groups will be defined and setup. Some sample specifications supplied by WVDOT will be reviewed and their options setup in CAM.

### **Acceptance Checklist Setup**

The CAM Receipt and Acceptance mobile application allows the user to while at the asset, complete a user-defined checklist. AssetWorks will walk thru the setup of the checklists, and how checklists can be assigned to specific categories of assets by Component Type. A couple of sample checklists based on examples provided by WVDOT will be used to construct inspection checklists in CAM.

### **Production Date and Step Setup**

Complex assets that are assembled by multiple vendors that are paid separately through separate PO's, have multiple components that require serial numbers, or have production schedules and steps that must be monitored are tracked through the CAM Production functionality. During this workshop, AssetWorks and WVDOT will review the setup of production steps and dates, identify which categories will be tracked by this functionality and setup one or two model workflows. As part of this setup, the Date List and Production Reasons will be setup on Code maintenance. Production Steps and Dates will be setup on select Categories and will be used as a template to setup other categories with similar build processes.

## **CAM-3.B Customer Procurement Template Setup**

This step is a follow-up to the previous step for WVDOT to complete loading the data templates needed to setup the underlying data needed to complete the procurement process. The customer will have responsibility for completing the following templates:

**Options** – setup the following templates, or build through the application:

1. Option Master Catalog
2. Option Component Types
3. Spec Options

**Attributes** –

1. Setup AssetWorks EAM/FleetFocus required fields as CAM Attributes and make required in CAM. Populate with current AssetWorks EAM/FleetFocus values.
2. M5 Items or FA Attributes that will be populated during the procurement process shall be loaded in CAM. Items or Attributes updated after assets are loaded in AssetWorks EAM/FleetFocus can be loaded and maintained manually in CAM using a data loader template, as these attributes but will not be updated in CAM after loaded.

**Request Attributes** – Using the Asset Attribute by Category template to select which attributes will appear on the Request to be completed before the Request is approved.



**Production** – setup in the application or using the following templates, production steps and dates

1. Date List (Production/Disposal)
2. Category Production Steps
3. Category Production Steps Components
4. Category Production Dates

**Checklists** – setup in the application new asset receipt and inspection mobile application checklists and assign to the Component Types

### **CAM-3.C Load Test Environment**

The data templates populated in the prior task will be used to setup the procurement data in the test environment. The templates will be loaded in the following sequence:

1. Vendors
2. Option Master Catalog
3. Option Component Types
4. Spec Options
5. Required AssetWorks EAM/FleetFocus fields as AssetWorks EAM/FleetFocus Attributes
6. Asset Attributes by Category
7. Date List (Production/Disposal)
8. Category Production Steps
9. Category Production Steps Components
10. Category Production Dates

### **CAM-3.D CAM to AssetWorks EAM/FleetFocus Interface Configuration**

Implementing production means assets will originate in CAM and then push to AssetWorks EAM/FleetFocus. This task will focus on installing, configuring and test those interfaces

#### **Apply AssetWorks EAM/FleetFocus Patch**

If necessary, a patch will be applied to AssetWorks EAM/FleetFocus to update the CAM to AssetWorks EAM/FleetFocus interfaces, otherwise the interfaces that were installed with the AssetWorks EAM/FleetFocus to CAM interfaces will be activated. The following list represents the current CAM to AssetWorks EAM/FleetFocus interfaces:

- CAM Unit Import – Imports new assets into AssetWorks EAM/FleetFocus once the asset has all AssetWorks EAM/FleetFocus required fields entered. Depending on system of record, select changes to CAM records may also be imported.
- CAM Item Import – Imports CAM Attribute updates to AssetWorks EAM/FleetFocus as either items or user-defined fields
- CAM Warranty Import – Warranty Profiles can be assigned to options. If selected, the warranty profile in CAM will be exported to AssetWorks EAM/FleetFocus to setup the unit warranty terms.





### **Remotely Configure CAM and AssetWorks EAM/FleetFocus Services**

AssetWorks will remotely connect to the customer's AssetWorks EAM/FleetFocus and CAM environments, and with the assistance of WVDOT will configure the interface services to connect the additional CAM interfaces with AssetWorks EAM/FleetFocus. This will include setting up system users and parameters required to execute the interfaces.

### **Setup MAXQueue**

AssetWorks will provide instruction and support assistance with the setup and configuration of MAXQueue in FA.

### **Activate CAM to AssetWorks EAM/FleetFocus Interfaces**

For Phase 2 only the CAM to AssetWorks EAM/FleetFocus interfaces will be tested. These will be used to load assets, specifications, and warranty profiles into AssetWorks EAM/FleetFocus. A test of the interfaces will be made and review of the loaded data in each application to determine if the configuration loaded all data as expected. After the test, the CAM Production environment will be fully configured. AssetWorks and WVDOT will conduct a final review of the interface configuration before declaring the application ready to deploy.

## **CAM-3.E Test Procurement Workflows**

Before moving into production, using the test environment and the data loaded from the test templates, WVDOT will have responsibility for testing the CAM work-flow screens. AssetWorks will provide a test script to guide the testers, who will use their own data to complete the test. The screens that will be tested include

### **Procurement**

For the Procurement Module, testing will focus on the following functionality:

- Approve Asset Requests from a Budget
- Generate a manual Asset Request
- Requests – Update request assets and options, change spec, split request, deny request, approve request  
Build Intangible request and approve
- Build Orders – Add components/intangibles to new or existing orders
- Orders – Add vendor, rename order, adjust order schedule and prices, approve order adjustments, open order, close order
- Delivery Export/Import – Export vendor and schedule worksheets, edit worksheets and import
- Production – track asset through production steps and dates, update serial number on components, test access by different users
- Allocation Agreement – Setup large multiweek delivery schedule
- Allocation Adjustments – Assign deliveries against locations and assets
- Receive Components – Receive asset components at a location
- Receive Intangibles – Receive intangible order
- Receive and Accept App – Receive assets, verify options, complete checklist, update attributes, reject asset, accept asset



- Acceptance – Review inspection results, update required attributes, reject component/asset, and accept component/asset
- Assembly – Assemble asset by assigning receive components to the primary component.

### **CAM-3.F Load Production**

#### **Update Templates as Necessary**

The data loader templates used to load the test environment will be updated by WVDOT as necessary to address any issues discovered during Testing

#### **Load Options, Checklists, Attributes, Production Steps**

The templates for options, attributes and production steps will be used to load the CAM production database. AssetWorks will assist WVDOT with providing scripts to copy the inspection checklists from test to production, or WVDOT can manually recreate them or develop new ones in production

#### **Load Component Types and Specifications**

Use the data loader templates to load options, cost types and attribute updates to Component Types, and then load the options on the Specifications.

#### **Load Component Types and Specifications**

Use the data loader templates to load attributes and production steps to Categories.

### **CAM-3.G Procurement Production Deployment**

This phase includes the final set of tasks needed to bring the CAM production environment live with the Procurement module. The phase begins after the testing of the application's readiness for deployment.

#### **Production User Training**

AssetWorks will provide training support to end users/trainers using the test or sandbox environment with WVDOT data. AssetWorks recommends that WVDOT designate internal CAM module Trainers that will participate in this training and will provide training and support to new users and to casual CAM user that may need to submit and approve requests. The training will be organized into workshops focused on a CAM module and function. This allows WVDOT to schedule attendees to attend sessions that are relevant to their job functions. The following outlines each workshop and the topics that will be covered

- Specification Setup
  - Specification Maintenance
  - Option Maintenance
  - Warranty Profiles
- Requests
  - Automatic and Manual Request Creation
  - Request Management and Approval



- Build Orders
- Orders
  - Orders
  - Delivery Allocation
  - External Production
  - Delivery Export/Import
- Receipt/Acceptance
  - Receive Components
  - Receive Intangibles
  - Mobile Receipt/Acceptance (If SmartApps are licensed)
  - Accept/Reject
  - Assembly

#### **Setup Open Requests/Orders**

Any open orders or pending requests can be setup in CAM to complete their procurement in CAM and load the received assets into AssetWorks EAM/FleetFocus using the CAM interfaces. AssetWorks will lead a workshop to guide WVDOT procurement users with setting up manual requests and adding them to open orders matching their current outstanding orders.

The other option is to receive the outstanding orders directly into AssetWorks EAM/FleetFocus and begin a new request/order cycle in CAM. A lot will depend on the timing of the Production module go-live and where WVDOT is in its cycles.

#### **CAM-3.H Procurement Production Go-Live**

The final task is the actual production roll-out for each location. This task requires the completion of the production data loading, completion of any pre-production testing, and user training workshops. The CAM system will already be "live" on its production environment after completing Phase 1. At this point the Production Module will be live and used to process requests, manage orders, and receive/accept assets. AssetWorks will provide support to WVDOT as it begins to use the procurement module.

### **Milestone Responsibility Matrix**

#### **CAM-4: Deploy Procurement in Production Milestone**

WBS #	Milestone #	WBS Activity Name	AW Responsibility	WVDOT Responsibility
CAM-3.A		Procurement Setup and Training	<ul style="list-style-type: none"> <li>● Conduct procurement workshop to setup and train on current workflows from questionnaires and</li> </ul>	<ul style="list-style-type: none"> <li>● Participate in procurement workshop to setup and train on current workflows from questionnaires and</li> </ul>



WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
			how to adapt them to CAM	how to adapt them to CAM
CAM-3.B		Customer Procurement Template Setup	<ul style="list-style-type: none"> <li>Provide standard load templates for procurement setup</li> </ul>	<ul style="list-style-type: none"> <li>Complete the templates for all procurement setup</li> <li>Manually configure functionality not supported with a template</li> </ul>
CAM-3.C		Load Test Environment	<ul style="list-style-type: none"> <li>Load templates in TEST; see list in section 5.C of SOW</li> </ul>	<ul style="list-style-type: none"> <li>Review and resolve any errors that come back from loading templates in TEST</li> </ul>
CAM-3.D		CAM to AssetWorks EAM/FleetFocus Interface Configuration	<ul style="list-style-type: none"> <li>Assist with the install, configure, and test interfaces from CAM to AssetWorks EAM/FleetFocus</li> </ul>	<ul style="list-style-type: none"> <li>Install, configure, and test interfaces with AssetWorks assistance.</li> </ul>
CAM-3.E		Test Procurement Workflows	<ul style="list-style-type: none"> <li>Provide test scripts to WV DOT on procurement workflows</li> <li>Review WV DOT's results and advise on changes needed in application if required</li> </ul>	<ul style="list-style-type: none"> <li>Test procurement workflows using AssetWorks provide scripts and document results</li> </ul>
CAM-3.F		Load Production	<ul style="list-style-type: none"> <li>Assist WV DOT in loading templates in PROD; see list in section 5.C of SOW</li> </ul>	<ul style="list-style-type: none"> <li>Update templates previously used in TEST, post testing phase if required</li> <li>Load templates in PROD</li> <li>Review and resolve any errors that come back from loading templates in PROD</li> </ul>



WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
CAM-3.G		Procurement Production Deployment	<ul style="list-style-type: none"><li>• Provide train the trainer user training on procurement functionality</li></ul>	<ul style="list-style-type: none"><li>• Designate internal trainers to attend training on procurement functionality</li></ul>
CAM-3.H		Procurement Production Go Live	<ul style="list-style-type: none"><li>• AW to support go live cutover</li></ul>	<ul style="list-style-type: none"><li>• WV DOT to participate in go live cutover</li></ul>
	<b>CAM-3</b>	<b>Deploy Procurement in Production Milestone</b>		



## CAM-4 Deployment Phase 3 – Asset Disposal

This is an optional phase that will depend on if CAM will be used to manage all or some of the asset disposal process, or that process will occur in AssetWorks EAM/FleetFocus or another system. Following the Business Process Review, during the future state discussion it will be determined if CAM will be incorporated into the disposal process partially, fully, or not at all. If some or all of CAM will be deployed to support asset disposal, the following tasks will be included.

### CAM-4.A Review Disposal Work-Flow

During the initial review of the Implementation Questionnaire and Business Process Review, AssetWorks and WVDOT will have discussed the current workflow for disposing assets. In this workshop, the current process workflow will be reviewed, with focus on how the process must adapt to the CAM functionality, and how CAM workflow will be adapted to the WVDOT workflows. AssetWorks and WVDOT will map out the general process, with WVDOT responsible for fully documenting the process and developing operating procedures in support of the process.

### CAM-4.B Setup Disposal Codes and Steps

The CAM disposal process has a series of disposal steps that are linked to a disposal status. The CAM disposal statuses are often linked to the AssetWorks EAM/FleetFocus disposal statuses and life-cycle codes. The disposal codes are setup on code maintenance. The disposal steps use Dates setup on code maintenance as well. AssetWorks and WVDOT will design the workflow for the disposal steps and create the dates needed for each step in the process. The dates will be setup manually.

### CAM-4.C Load Disposal Steps to Test

In the test environment, the disposal steps and dates for the base workflow will be setup on a default Category for each of the various disposal processes that may exist. If the process is the same for all types of assets, a default category can be setup and copied with a script. Otherwise, a custom set of scripts will be needed to copy multiple workflows, or all setup manually by WVDOT.

### CAM-4.D Test Disposal Processes and Interface

The disposal process can be closely tied into the AssetWorks EAM/FleetFocus disposal process, with CAM or AssetWorks EAM/FleetFocus updating each other when a status changes. This step will require the AssetWorks EAM/FleetFocus CAM Export interface to be setup based on the planned workflow setting the Interface System of Record for each disposal related field. The interface and process will be tested to track an asset through the process in CAM and AssetWorks EAM/FleetFocus to verify that the process works as planned and that the two applications are updated as expected.





### CAM-4.E Load Production

Once the testing of the process and interfaces are completed, the CAM production database will be setup. Disposal codes and dates will be manually setup on code maintenance by WVDOT. AssetWorks will provide a script to copy the final disposal steps from test to the production categories.

### CAM-4.F Disposal User Training

A training workshop will be provided to CAM users that will have responsibility for managing the disposal process. The training will focus on the following:

- Tracking assets through the disposal steps and changing disposal dates
- Setting up an assets remarketing plan
- Settlement and reconciliation of a disposed asset

### CAM-4.G Disposal Go-Live

By this phase, the CAM application is already live. The completion of the disposal step setup and user training will activate the Disposal module in CAM. Users will begin to manage assets through the disposal processes. AssetWorks will provide support as users begin to become familiar with the processes

## Milestone Responsibility Matrix

### CAM-5: Deploy Asset Disposal in Production Milestone

WBS #	Milestone #	WBS Activity Name	AW Responsibility	WVDOT Responsibility
CAM-4.A		Review Disposal Workflow	<ul style="list-style-type: none"> <li>• Conduct disposal workflow workshop to define and design disposal workflows in CAM</li> </ul>	<ul style="list-style-type: none"> <li>• Participate in disposal workshop and document process and SOPs to support new processes in CAM</li> </ul>
CAM-4.B		Setup Disposal Codes and Steps	<ul style="list-style-type: none"> <li>• Setup disposal codes in CAM one base workflow</li> </ul>	<ul style="list-style-type: none"> <li>• Document decisions made for setup</li> <li>• Manually setup dates for disposal steps</li> </ul>
CAM-4.C		Load Disposal Steps to Test	<ul style="list-style-type: none"> <li>• Load disposal steps to TEST for one base workflow</li> </ul>	<ul style="list-style-type: none"> <li>• If multiple steps are required WVDOT will need to do so manually</li> </ul>



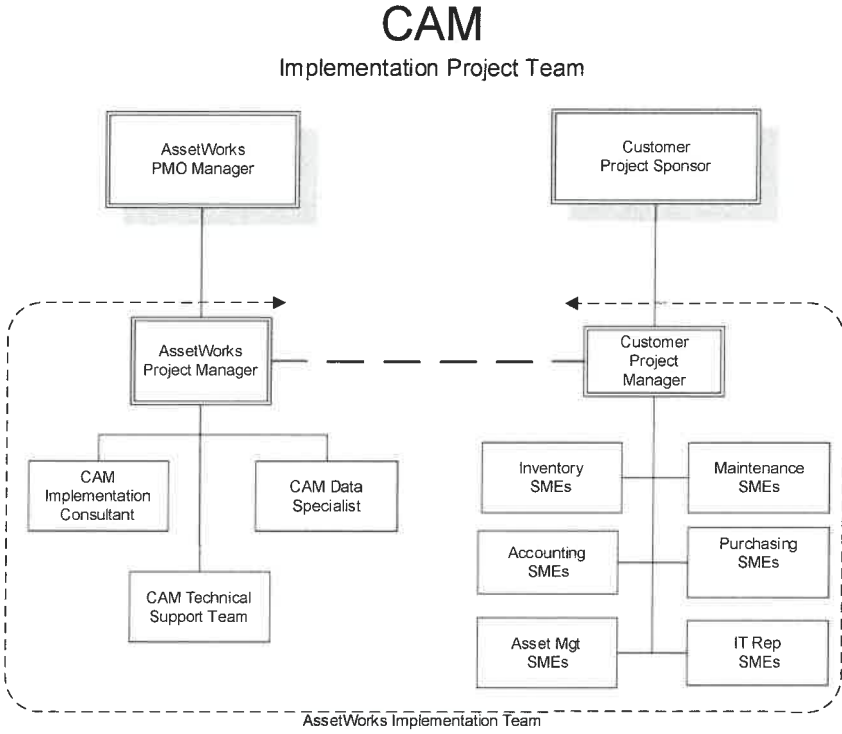
WBS #	Milestone #	WBS Activity Name	AW Responsibility	WV DOT Responsibility
				<ul style="list-style-type: none"> <li>*Note: a custom script may be able to achieve this</li> </ul>
CAM-4.D		Test Disposal Processes and Interface	<ul style="list-style-type: none"> <li>Provide test scripts to WV DOT on disposal workflows and interface</li> <li>Review WV DOT's results and advise on changes needed in application if required</li> </ul>	<ul style="list-style-type: none"> <li>Test disposal workflows and interface using AssetWorks provide scripts and document results</li> </ul>
CAM-4.E		Load Production Environment	<ul style="list-style-type: none"> <li>Load disposal steps from TEST to PROD via a script</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to manually setup disposal codes and dates in PROD</li> </ul>
CAM-4.F		Disposal User Training	<ul style="list-style-type: none"> <li>Provide train the trainer user training on disposal functionality</li> </ul>	<ul style="list-style-type: none"> <li>Designate internal trainers to attend training on disposal functionality</li> </ul>
CAM-4.G		Disposal Go Live	<ul style="list-style-type: none"> <li>AW to support go live cutover</li> </ul>	<ul style="list-style-type: none"> <li>WV DOT to participate in go live cutover</li> </ul>
	<b>CAM-4</b>	<b>Deploy Asset Disposal in Production Milestone</b>		



**Project Organization**

**AssetWorks Project Team**

The proposed project team will consist of the following key positions from both organizations:



**Project Management Office (PMO) Manager**

The AssetWorks Project Management Office Manager will have the ultimate responsibility for the success of WVDOT’s implementation. The PMO Manager will have direct oversight over the Project Manager. The PMO Manager will also review and approve all project billing and is available to meet periodically with WVDOT’s executive team to review the project status, discuss challenges facing the project, and identify opportunities to advance the project. The PMO Manager will also be the first to handle any issue escalations, with backup from the Professional Services Manager.



**Project Manager**

Every AssetWorks software implementation will have a dedicated Project Manager that is assigned to the project from start to finish. The AssetWorks Project Manager is the principal AssetWorks contact and has day-to-day responsibility for the successful completion of the project and will report to the Professional Services Director. The Project Manager is responsible for directing the day-to-day activities of the project and managing the rest of the project team. The Project Manager is responsible for coordinating resources and activities to ensure that the project is completed successfully and on schedule. The Project Manager is also the primary point of contact for the customer.

Project management activities include:

- Develop Program Implementation Schedule
- Coordinate all internal resources necessary for project implementation.
- Monitor quality of performance in design, coding, testing, training, and implementation efforts.
- Support project team inquiries and direct AssetWorks support group efforts, as necessary.
- Provide regular Management Update Reports.

**CAM Implementation Consultants**

Implementation Consultants are all experienced fleet management and technical professionals that are AssetWorks employees or associated with an AssetWorks business partner that report directly to the Project Manager.

Implementation Consultants are responsible for executing the training plan developed jointly by WVDOT and the AssetWorks project manager, and for assisting WVDOT with setting up and configuring the application. The Implementation Consultants will also assist with the Business Process Review, the work-flow analysis and design, and developing any custom documentation.

Prior to any involvement with WVDOT, the Implementation Consultant will be apprised of any decisions between the Project Manager and WVDOT. This information is critical for them to understand what information should be presented and whether there are any topics that should be avoided related to functionality that the customer will not be implementing.

During any training or configuration session, the Implementation Consultant will keep a log of all pertinent questions that may indicate changes in the direction of the implementation or possible issues. Once a training session is complete, the Implementation Consultant will discuss with the AssetWorks Project Manager the results and any issues that may have occurred. Because the Implementation Consultant typically meets with a larger number of customer personnel, it is important that functionality decisions made outside of any training session be made known to them.

After initial sessions with the customer, it is typical for the customer to contact the Implementation Consultant for either questions or advice on functionality. The Implementation Consultant will communicate back to the AssetWorks Project Manager all discussions.



**CAM Data Specialist**

The CAM Data Specialist is responsible for completing much of the data loading. Duties include assisting with developing the data conversion plan, writing the conversion scripts, and executing the data loaders. The Data Specialist will be responsible for executing any data loading processes for databases that are hosted by AssetWorks and will provide consulting support to WVDOT resources that will be responsible for loading WVDOT hosted databases.

**Technical Engineer**

The AssetWorks Technical Engineer is responsible for the initial installation of the system at the customer site. Activities include, loading the test, training, and production databases; configuring application server; installing client workstation software; initial operational system test; and providing technical software installation training to the customer's technical representative.

**Software Engineers**

Software Engineers are assigned as needed to the project to complete any system modifications, interface programming, and developing custom reports. The Software Engineers work under the direction of the Project Manager and the Director of Technical Services.

**Recommended WVDOT Project Team**

To best facilitate the implementation, AssetWorks assumes WVDOT will adequately staff the project with sufficient resources to support the project's successful completion and that all appropriate resources will be committed to the project as of the project start date.

AssetWorks recommends that WVDOT resources include:

**Executive Steering Committee**

The role of the Executive Steering Committee will be to participate in setting the goals and scope of the project and to participate in periodic status meetings with the Project Team. The Steering Committee will provide general project oversight and guidance to the Project Team relative to the organization's overall goals and objectives.

**Project Manager**

This is the point person within WVDOT who can address specific project issues and serve as the main point of communication between AssetWorks and WVDOT.

**Operations Workgroup**

A small group of experienced stakeholders from WVDOT that can come together to define what functionality AssetWorks EAM/FleetFocus is to provide; determine what information is to be gathered and how it is to be collected; define the standards for setting up codes and other corporate references, and for developing the standard workflows to rolled-out to each location. A typical customer project team consists of personnel from the following job classifications, although in smaller implementation one individual may represent multiple areas:

- Data Analyst



- Finance/Budget Analyst
- Vehicle and Equipment Engineers/Project Managers
- Asset Procurement Specialist
- Asset Disposal Specialist
- System Administrator
- Training Specialist

It is important that this team remain intact throughout the entire implementation and should attend each training session to obtain a consistent representation during all project tasks.

#### **Training Facilities**

AssetWorks will provide on-site training in a classroom environment suitable for training. WVDOT will be responsible for providing and preparing the training facility. AssetWorks recommends class size to not exceed 12 users to ensure proper attention can be given to individual users and maintain the needed pace to ensure training sessions do not run over. The training facility should include hardware comparable to that found in the actual workplace. Some end-user training can take directly in the storerooms or on the shop

#### **Logistical and Scheduling Support**

AssetWorks will need assistance from WVDOT to coordinate training and roll-out schedules, communications with field personnel and setting up training sites.





## Assumptions

The following general assumptions apply to this proposed Statement of Work between AssetWorks, LLC (AssetWorks) and (WVDOT):

### General

- Professional services for AssetWorks CAM other than custom interfaces, enhancements and existing integrations/initiatives will be provided on a **Fixed Fee** basis.
- All professional services delivered will be invoiced at the beginning of each month following their delivery or per the milestone schedule payments listed above.
- Any onsite services provided are done so as a minimum of three (3) days onsite and require a minimum of eight (8) hours a day to be billed by an AssetWorks' resource or four (4) hours if the resource is available for an additional half day.
- Optional modules purchased after implementation has begun will require a change order or separate statement of work for services related to installation, configuration and training.
- Travel expenses will be reimbursed as incurred. Expenses include actual costs for lodging, air and ground travel and per diem rates for meal expenses (corporate rate/government agreement).
- This Statement of Work does not include any costs associated with third party vendors or software not already provided by AssetWorks that may be needed to complete the implementation.
- If this order is abandoned/paused by the WVDOT for any reason mid-effort, the WVDOT will be billed for all AssetWorks time incurred at the current contracted labor rate.

### WVDOT Resources

- WVDOT will provide the resources described in this Statement of Work to ensure a successful implementation of the products.
- WVDOT will appoint a single point of contact for the duration of the project. This person should have project management responsibilities and decision-making authority. This person will be the focal point of contact for AssetWorks' Customer Support department.
- All key WVDOT project team resources will be committed to the project as of the project start date.
- WVDOT commits to training appropriate functional and technical resources as required.
- WVDOT is responsible for all manual data entry not included in the data loading process described in this document. This will include loading templates with data not extracted from AssetWorks EAM/FleetFocus
- WVDOT will have all of the necessary and appropriate personnel at all of the meetings for the purpose of defining the requirements of the system.
- AssetWorks will provide on-site training to WVDOT (as outlined above) in a classroom environment suitable for training. AssetWorks recommends class size to not exceed 12 users to ensure proper attention can be given to individual users and maintain the needed pace to ensure training sessions do not run over.
- WVDOT will be responsible for preparing the training facility. The training facility should include hardware comparable to that found in the actual work place. Some end-user training can take directly in the storerooms or on the shop
- All training sessions will be based on standard application training materials. WVDOT will be responsible for customizing training materials to meet its implementation requirements.



- WVDOT will make appropriate technical resources available to AssetWorks' consultants.
- In the event that WVDOT schedules on-site services and due to circumstances within WVDOT's control AssetWorks' scheduled personnel are unable to perform such services, AssetWorks will be entitled to payment for each such scheduled personnel on the basis of an 8-hour day.
- AssetWorks will need assistance from WVDOT to coordinate training and roll-out schedules, communications with field personnel and setting up training sites.

#### **Infrastructure**

- WVDOT will provide a project work area and infrastructure at the centralized implementation location appropriate for the size of the combined WVDOT/AssetWorks project team.
- WVDOT is responsible for providing browser access to the CAM application.

#### **Project Management and Risk Factors**

- WVDOT and AssetWorks will agree on scope, services, and deliverables for optional modules and services prior to the Notice to Proceed.
- WVDOT project manager will be responsible for obtaining any required authorizations, approvals and/or signoffs by WVDOT related to project deliverables and project progression in a timeframe in alignment with the project work plan. Delays to this process as well as any WVDOT tasks not completed within the work plan timeframe will be subject to the Change Order Management process, delayed deadlines, and increased services fees.
- This Statement of Work does not include the expenses associated with WVDOT or WVDOT resources assigned to the project.
- WVDOT remains responsible for all integration effort not described in this Statement of Work
- The project schedule is contingent upon the timely attainment of several external milestones that are outside the control of AssetWorks. Examples include but are not limited to the acquisition of the requisite software licenses and hardware and the approval of requisite capital appropriation requests as required.
- Circumstances may necessitate changes to the tasks and/or time estimates, at which time AssetWorks and WVDOT will discuss these changes in good faith at their earliest opportunity.
- This proposed Statement of Work includes implementation support for only those optional modules, interfaces, and modifications listed in the task list. Any change to the proposed Statement of Work, particularly the implementation services, data conversion, interfaces, and application modifications, will be documented and follow the same procedures for new enhancements or change orders.
- Unless otherwise noted, all integration, enhancement and report development effort quoted in this proposed Statement of Work are an estimate based on AssetWorks' experience providing similar services for other clients based on our current understanding of the requirements. AssetWorks will develop a detailed Development Specification for all services before proceeding with any development.
- This Statement of Work includes services to determine WVDOT's requirements and preparing the development specifications and quotes for only those development items identified in this Statement of Work. Any requirement analysis and specification work for additional items not identified in this Statement of Work would be done on a time and materials basis.

#### **Project Delays**

- When Professional Service days are contracted, they are removed from AssetWorks' capacity and considered sold to the customer, and as a result AssetWorks makes financial plans based upon the revenues it expects to achieve from the full performance of the contract. It is impossible for AssetWorks to know in advance whether or under what circumstances it would be able to resell the service days if the customer does not use them, either as the result of delaying or canceling meetings, tasks or deliverables.



In most instances, when customers do not use the contracted time, AssetWorks is unable to resell those days or services. Even when days or services may be resold, it is costly to re-market the services, and such efforts divert effort to do so. While customer days have been held out of AssetWorks' capacity planning, AssetWorks may have turned away or delayed the start of other customers in order to meet AssetWorks' commitment to the customer. For these reasons, AssetWorks and the customer agree that in the event of delay or cancellation of scheduled project tasks and meetings at the customer's request within two weeks of execution, AssetWorks shall be due compensation equal to the contracted amount to deliver the services cancelled including any travel expenses incurred in preparation for the delayed or cancelled services.

### **Travel**

- AssetWorks will bill WVDOT for all expenses for travel on-site to provide planned services for which WVDOT is not prepared to support (e.g. Meeting canceled due to weather; schedule participants are unavailable, scheduled facility is unavailable, etc.)
- If AssetWorks is requested to make additional last minute on-site visits beyond those identified in the Statement of Work, AssetWorks may invoice WVDOT for additional costs incurred due to late bookings and availability.
- All travel costs provided in this Statement of Work are estimates and subject to revision based on actual airline, hotel, rental car and local market conditions.

### **Logistical and Scheduling Support**

- AssetWorks will need assistance from WVDOT to coordinate training and roll-out schedules, communications with field personnel and setting up training sites.

### **Procedures for Handling Change Orders**

If there is a change to the scope, or additional requirements to the project, these will be documented in the project change log, and the AssetWorks PM will review these potential changes with the WVDOT PM to determine the need and priority for the change. If the change is something that will be required, then the next determination would be who will be responsible for executing the change, if the change will result in a change of scope requiring additional support or effort from AssetWorks a formal change order request will be developed and provided to WVDOT for review and approval to be added to the scope of work. Any changes to the scope of work will be reflected in the project decision log and will result in updates to the project scope of work, schedule, and budget, including the addition of any additional milestones. Only after all parties agree on the need for the change, and the plan for integrating the change into the overall implementation project plan, would AssetWorks begin work on this change.

### **Sole Source Provider**

AssetWorks is the author, owner, distributor and sole source provider of fleet management software, professional services and maintenance services for the AssetWorks EAM/FleetFocus™ family of products which includes AssetWorks EAM/FleetFocus, FA, M5, MCMS, M4 and AssetWorks EAM/FleetFocus™. Use of the products is subject to the Software License Agreement. AssetWorks is solely authorized or certified to provide this service.



**Confidentiality**

This proposed Statement of Work (SOW) contains CONFIDENTIAL INFORMATION of AssetWorks, Inc. In consideration of the receipt of this document, WVDOT agrees to not reproduce or disclose this information except to WVDOT employees directly involved on a "Need to Know" basis.









## TAB 11: REQUIREMENTS MATRIX RESPONSES


Please see the following pages

**DESIGNATED CONTACT:** Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

John Crane  
\_\_\_\_\_  
(Name, Title)  
John Crane, National Sales Executive  
\_\_\_\_\_  
(Printed Name and Title)  
998 Old Eagle School Rd #1215, Wayne, PA 19087  
\_\_\_\_\_  
(Address)  
+1 484-801-0317 x1161/ Fax: 610-971-9447  
\_\_\_\_\_  
(Phone Number) / (Fax Number)  
john.crane@assetworks.com  
\_\_\_\_\_  
(email address)

**CERTIFICATION AND SIGNATURE:** By signing below, or submitting documentation through wvOASIS, I certify that: I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

*By signing below, I further certify that I understand this Contract is subject to the provisions of West Virginia Code § 5A-3-62, which automatically voids certain contract clauses that violate State law.*

AssetWorks LLC  
\_\_\_\_\_  
(Company)  
 Robert Hallett, General Manager  
\_\_\_\_\_  
(Authorized Signature) (Representative Name, Title)

Robert Hallett, General Manager  
\_\_\_\_\_  
(Printed Name and Title of Authorized Representative)

30 August 2021  
\_\_\_\_\_  
(Date)

610-687-9202/ Fax: 610-971-9447  
\_\_\_\_\_  
(Phone Number) (Fax Number)

STATE OF WEST VIRGINIA  
Purchasing Division

# PURCHASING AFFIDAVIT

**CONSTRUCTION CONTRACTS:** Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

**ALL CONTRACTS:** Under W. Va. Code §5A-3-10a, no contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the provisions of such plan or agreement.

**DEFINITIONS:**


**"Debt"** means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

**"Employer default"** means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

**"Related party"** means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceeds five percent of the total contract amount.

**AFFIRMATION:** By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (*W. Va. Code §61-5-3*) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the exception above.

**WITNESS THE FOLLOWING SIGNATURE:**

Vendor's Name: AssetWorks LLC  
Authorized Signature:  Date: 13 Sep 2021  
State of PA  
County of Chester, to-wit:

Taken, subscribed, and sworn to before me this 13 day of Sept, 2021.

My Commission expires 30 Sept, 2021.

**AFFIX SEAL HERE**

**NOTARY PUBLIC**



Commonwealth of Pennsylvania  
NOTARIAL SEAL  
JUDITH L. SONS, NOTARY PUBLIC  
Tredyfferin Township, Chester County  
My Commission Expires September 30, 2021

*Purchasing Affidavit (Revised 01/19/2018)*

## West Virginia Ethics Commission



### Disclosure of Interested Parties to Contracts

Pursuant to *W. Va. Code* § 6D-1-2, a state agency may not enter into a contract, or a series of related contracts, that has/have an actual or estimated value of \$1 million or more until the business entity submits to the contracting state agency a Disclosure of Interested Parties to the applicable contract. In addition, the business entity awarded a contract is obligated to submit a supplemental Disclosure of Interested Parties reflecting any new or differing interested parties to the contract within 30 days following the completion or termination of the applicable contract.

For purposes of complying with these requirements, the following definitions apply:

*"Business entity"* means any entity recognized by law through which business is conducted, including a sole proprietorship, partnership or corporation, but does not include publicly traded companies listed on a national or international stock exchange.

*"Interested party"* or *"Interested parties"* means:

- (1) A business entity performing work or service pursuant to, or in furtherance of, the applicable contract, including specifically sub-contractors;
- (2) the person(s) who have an ownership interest equal to or greater than 25% in the business entity performing work or service pursuant to, or in furtherance of, the applicable contract. (This subdivision does not apply to a publicly traded company); and
- (3) the person or business entity, if any, that served as a compensated broker or intermediary to actively facilitate the applicable contract or negotiated the terms of the applicable contract with the state agency. (This subdivision does not apply to persons or business entities performing legal services related to the negotiation or drafting of the applicable contract.)

*"State agency"* means a board, commission, office, department or other agency in the executive, judicial or legislative branch of state government, including publicly funded institutions of higher education: Provided, that for purposes of *W. Va. Code* § 6D-1-2, the West Virginia Investment Management Board shall not be deemed a state agency nor subject to the requirements of that provision.

The contracting business entity must complete this form and submit it to the contracting state agency prior to contract award and to complete another form within 30 days of contract completion or termination.

*This form was created by the State of West Virginia Ethics Commission, 210 Brooks Street, Suite 300, Charleston, WV 25301-1804. Telephone: (304)558-0664; fax: (304)558-2169; e-mail: [ethics@wv.gov](mailto:ethics@wv.gov); website: [www.ethics.wv.gov](http://www.ethics.wv.gov).*

West Virginia Ethics Commission  
**Disclosure of Interested Parties to Contracts**

(Required by W. Va. Code § 6D-1-2)

**Name of Contracting Business Entity:** AssetWorks LLC **Address:** 998 Old Eagle School Rd #1215  
Wayne, PA 19087

**Name of Authorized Agent:** Robert Hallett **Address:** same

**Contract Number:** TBA **Contract Description:** Implementation of FleetFocus solution

**Governmental agency awarding contract:** \_\_\_\_\_

Check here if this is a Supplemental Disclosure

List the Names of Interested Parties to the contract which are known or reasonably anticipated by the contracting business entity for each category below (*attach additional pages if necessary*):

**1. Subcontractors or other entities performing work or service under the Contract**

Check here if none, otherwise list entity/individual names below.

**2. Any person or entity who owns 25% or more of contracting entity (not applicable to publicly traded entities)**

Check here if none, otherwise list entity/individual names below.

**3. Any person or entity that facilitated, or negotiated the terms of, the applicable contract (excluding legal services related to the negotiation or drafting of the applicable contract)**

Check here if none, otherwise list entity/individual names below.

Signature:  Date Signed: 13 Sep 2021

**Notary Verification**

State of Pennsylvania, County of Chester:

I, Robert Hallett, the authorized agent of the contracting business entity listed above, being duly sworn, acknowledge that the Disclosure herein is being made under oath and under the penalty of perjury.

Taken, sworn to and subscribed before me this 13 day of Sept, 2021.

  
Notary Public's Signature

**To be completed by State Agency:**

Date Received by State Agency: \_\_\_\_\_

Date submitted to Ethics Commission: \_\_\_\_\_

Governmental agency submitting Disclosure: \_\_\_\_\_

Commonwealth of Pennsylvania  
NOTARIAL SEAL  
JUDITH L. SONS, NOTARY PUBLIC  
Tredyfferin Township, Chester County  
My Commission Expires September 30, 2021

Revised June 8, 2018

## APPENDIX:

AssetWorks Data Center Overview

AssetWorks System Requirements and Compatibility (for on-premises installs)

AssetWorks Resumes (representative)



# AssetWORKS

## ABOUT THE ASSETWORKS DATA CENTER

AssetWorks has over 20 years' experience managing the hardware, operating system, database management system and application environments required for the development, testing, training, and production support of its client server and web-based applications. This experience has been built over the years through 24x7 customer service and Information Technology back-office support for our hosted services customers. In 1997, AssetWorks, with its solution FleetFocus, became the first in the Fleet Enterprise Asset Management (EAM) industry to offer hosting services as an Application Service Provider (ASP) to our valued client-partners. AssetWorks provides hosting services for our entire suite of Enterprise Asset Management ('EAM') applications including FleetFocus, FuelFocus, CAM, EAM, FSS (Field Services Solutions), Integrated Workplace Management and Fixed Asset Management. As testament to over a decade of service, AssetWorks can claim both private and public sector organizations as satisfied customers including a number of agencies within the federal government.

### BENEFITS OF HOSTED SERVICES

- ⚙️ Eliminates the initial outlay of capital for hardware, database, and operating system software
- ⚙️ Improves the level of application support AssetWorks can provide in support of your implementation
- ⚙️ Minimizes the cost to train and retain highly skilled technical staff
- ⚙️ Removes the responsibility for ongoing application support and maintenance from your IT staff
- ⚙️ Allows you to budget for a predictable cash flow for IT expenditures

AssetWorks employs database and IT infrastructure subject matter experts who manage our server and network infrastructure and provide performance monitoring and tuning services for the application and database servers, as well as for the network and communications infrastructure.

Moreover, our team supports these enterprise systems using "best practices" **system management controls** for critical aspects of IT support such as capacity management, change management, performance management, and problem management. **Security** for our customers and their data is also of paramount importance to us. We have established extensive policies and methodologies for system security including, but not limited to, restricted physical access to all hardware; multiple sets of firewalls; proxies, authenticated VPN sessions, and active change control processes.

AssetWorks has proven expertise in providing strategy and execution of single and multiple server environments based on our extensive IT experience. Our Data Center staff manages multiple upgrade, development, and production environments for more than 145 diverse organizations, including both small and large enterprise customers. Our hosting experience extends from small local governments with fewer than 300 vehicle equipment units to enterprise-wide implementations with more than 75,000 vehicles and 1,500 users.

AssetWorks has garnered this high level of trust from our customers because of both our experience and professionalism and our comprehensive Security Management and Disaster Recovery Plan. Since September 2006, and with annual renewals since then, the AssetWorks Data Center in eastern Pennsylvania maintains SSAE18-SOC 2 certification status by the independent auditing firm of Lurie LLP. The SSAE18-SOC 2 is an auditing standard designed to enable an independent auditor to evaluate and issue an opinion on a service organization's controls. The audit report (i.e. the service auditor's report) contains the auditor's opinion, a description



*The AssetWorks Data Center*

# AssetWORKS

of the controls placed in operation, and description of the auditor's tests of operating effectiveness. In the case of the AssetWorks Data Center, the organizational controls, application development and maintenance controls, logical security and access controls, data processing controls and business continuity controls all were designated as meeting or exceeding standards. The standards are those set forth by the Information Systems Audit and Control Association (ISACA) and approved by the Public Company Accounting Oversight Board (PCAOB).

Additionally, the AssetWorks Data Center, and specifically the controls exhibited and enforced on the ASP (Application Service Provider) environment, has been granted the designation "Authorized to Operate" (ATO) as a system housing CUI (Controlled Unclassified Information) data at our facility based on the DOJ assessment using NIST 800-53 guidelines for FISMA (Federal Information Standards Management Agency) standards. This independent audit and subsequent designation was conducted by the Department of Justice (DOJ) at the request of the Department of Homeland Security (DHS), a current AssetWorks ASP customer.

These certifications ensure that **AssetWorks has in place all policies and procedures to make your data safe**. We operate our Data Center in the highest standards demanded by our customers including:

- ⚙️ The AssetWorks Data Center is designated a Tier 3 facility as defined by the Uptime Institute and provides operational and environmental redundancy:
  - 2N power distribution systems provide diversified power
  - High level of security through mantrap with dual factor, biometric access control and closed circuit video surveillance
  - Carrier-neutral facility with 13 on-premises carriers
  - Managed dark fiber, high-speed fiber optic network within facility provides access to service provider secure WAN
  - Custom built mass air units condition data centers with green energy technologies
- ⚙️ Cloud back-up storage redundancy
- ⚙️ Security monitoring
- ⚙️ Tiered firewalls and data encryption
- ⚙️ Dedicated hardware and networks
- ⚙️ Data back ups retained for 90 days standard
- ⚙️ Disaster Recovery Plan in place

AssetWorks has developed Service Level Agreements specific to the hosting of application suites. Each Service Level Agreement starts with a baseline agreement that is tailored to meet the unique needs and requirements of each customer. To help customers evaluate the service level actually provided, AssetWorks provides regular benchmarks and metrics to its hosted customers regarding application and network performance. As part of the standard hosting services provided, AssetWorks will maintain the database and application servers, as well as the network infrastructure required for operation and connectivity to the Internet (or customer Intranet, as an option). AssetWorks will provide the server operating system and RDBMS licenses, including maintenance for those systems, and required back-office maintenance and support of server hardware, including database back-ups (including cloud storage) and disaster preparedness tasks (including recovery training and testing).

*The AssetWorks Data Center*



The AssetWorks Data Center Disaster Recovery (DR) Response Plan offers the following service to our customers:

#### **DISASTER RECOVERY**

Disaster Recovery is available to all hosted customers. This service involves backing up and recovering the customer database and attachments to the Disaster Recovery Site (DRS) as well as providing the FleetFocus application in a configured Disaster Recovery Site.

- AssetWorks contracts with an offsite, secure facility to store the latest version of database backup files and attachments.
- AssetWorks contracts with a provider to have an off-site server standing ready to restore our backups.
- In the event of an incident, latest off-site database archives are stored at off-site DRS facility.
- The FleetFocus application server software is maintained as 'current' in the DRS to be compatible with the working version in the Data Center.
- The FleetFocus database server configuration (tnsnames, websites, etc.) is also kept current in the DRS to be compatible with the working version in the Data Center.
- Any attachments on the application server will be restored on the DRS application servers.
- DNS changes would make the FleetFocus DRS application available through the customers URL.
- RTO (Recovery Time Objective) is a target of 48 hours with a maximum of 4 days.
- RPO (Recovery Point Objective) is under one minute.

#### **OPTIONAL ENHANCED DISASTER RECOVERY**

For customers for whom the RTO of four (4) days is insufficient, a quote can be provided for the required RTO; i.e. near real-time or fewer than four days.

# FASuite™

## System Requirements and Compatibility

Version 21.0.x | May 2021

### Software Compatibility

#### Databases

	Oracle 11g R2	Oracle 12c R1	Oracle 12c R2	Oracle 18*	Oracle 19	MSSQL 2008 R2 SP3	MSSQL 2012 SP4	MSSQL 2014 SP2	MSSQL 2016 SP1	MSSQL 2017	MSSQL 2019
<b>18.0.x</b>	x	x	x			x	x	x	x	x	
<b>19.0.x</b>	x	x	x			x	x	x	x	x	
<b>19.1.x</b>			x	x			x	x	x	x	x
<b>20.0.x</b>			x	x	x			x	x	x	x
<b>20.1.x</b>			x	x	x			x	x	x	x
<b>21.0.x</b>				x	x			x	x	x	x

#### Database Tier Network Protocol Support

All network protocols supported by Oracle SQL (.NET and/or MSSQL)

#### Database Tier Operating System Support

Any OS supported by Oracle or MS SQL Server.

#### Oracle Authentication Protocol

Authentication above version 11 is not supported. Add `SQLNET.ALLOWED_LOGON_VERSION_SERVER = 11` to all server `sqlnet.ora` files.

\*Oracle 18 is at End of Life by Oracle by July 2021 and will no longer be supported by AssetWorks past this date, for any reason.

## Application Servers

Application Servers					
	32-bit Windows 2008	64-bit Windows 2008 R2	64-bit Windows 2012 / 2012 R2	64-bit Windows 2016	64-bit Windows 2019
<b>18.0.x</b>	X	X	X	X	
<b>19.0.x</b>			X	X	
<b>19.1.x</b>			X	X	X
<b>20.0.x</b>			X	X	X
<b>20.1.x</b>			X	X	X
<b>21.0.x</b>			X	X	X

HTTP Servers			
	Microsoft IIS 8	Microsoft IIS 8.5	Microsoft IIS 10
<b>18.0.x</b>	X	X	X
<b>19.0.x</b>		X	X
<b>19.1.x</b>		X	X
<b>20.0.x</b>		X	X
<b>20.1.x</b>		X	X
<b>21.0.x</b>		X	X

### Application Tier Network Protocol Support

All network protocols supported by Oracle SQL \*Net and/or MSSQL

# Operating Systems & Browsers

## Operating Systems

Supported for use of Graphical User Interface (GUI)

	64-bit Windows 8.1	64-bit Windows 10
<b>18.0.x</b>	x	x
<b>19.0.x</b>	x	x
<b>19.1.x</b>	x	x
<b>20.0.x</b>	x	x
<b>20.1.x</b>	x	x
<b>21.0.x</b>		x

### Graphical User Interface Network Protocol Support

All network protocols supporting TCP/IP

## Browser Versions

Supported for use of Web Modules on both Desktop and Tablet Operating Systems

	IE 11	Edge Chromium	Chrome
<b>18.0.x</b>	x		x
<b>19.0.x</b>	x		x
<b>19.1.x</b>	x	x	x
<b>20.0.x</b>	x	x	x
<b>20.1.x</b>	x*	x	x
<b>21.0.x</b>		x	x

**Primary certifications performed in Windows-based desktop operating system environments.**  
Other supported operating systems or platforms may have specific limitations per-device based on hardware or software.

Internet Explorer compatibility mode is not supported.

Firefox has known compatibility issues and is not recommended.

\*Mapping is not supported if using IE11.



## Security

### TLS Protocols

The latest TLS protocols are recommended to ensure safety of data. Verify that secure software runs using TLS 1.2.

### Single Sign-On Methods

	Integrated Windows Authentication	Central Authentication Service (CAS)	CA Site Minder / OpenID	Active Directory Federation Services (ADFS)	Shibboleth	Azure Active Directory (Azure AD)	LDAP Authentication
18.0.x	X	X	X	X	X	X	
19.0.x	X	X	X	X	X	X	X
19.1.x	X	X	X	X	X	X	X
20.0.x	X	X	X	X	X	X	X
20.1.x	X	X	X	X	X	X	X
21.0.x	X	X	X	X	X	X	X

\* Azure Active Directory 17.0.6 and forward.

## Python

Python scripts are supported in a 32-bit installation of the application server and will not work if using the 64-bit application option available when installing. For anyone using Python scripts within the application, the application must be installed in 32-bit.



For more information on installing the 32- or 64-bit application, refer to the Application Installation – Installing and Enabling Access.

## Reporting Servers

	Crystal Reports 2013 SP9	Crystal Reports 2016 SP7
18.0.x	X	
19.0.x	X	
19.1.x	X	
20.0.x		X
20.1.x		X
21.0.x		X

- To use the Reporting modules (both external and internal reporting) version 18 and forward, you must upgrade the Crystal Reports Runtime components to match the Crystal Reports server.
- **Important:** Two versions of Crystal cannot be installed side by side. Therefore, the Enterprise Asset Management software cannot be run on the same server box (or VM) concurrently with any other versions of this application.

# Hardware Requirements

## Server Specifications

The following tables highlight the server hardware specifications for a standard small, medium or large operation.

The size of your operation is based on the number of concurrent users, number of active assets, and other variables specific to your organization. The sizes defined below are based on active assets. For a specific sizing evaluation, contact a company representative familiar with your configuration.

<b>Hardware Requirements – Small Operation</b>					
<b>For operations which are Fleet only or less than 1000 active assets</b>					
	CPU	Cores	RAM	Storage Space	Network Card
Application/Web, Reporting, Integration Server	2.4GHz	Quad	8GB	100GB	1Gbps
*The Application/Web, Reporting and, in some cases, the Integration Server are often combined onto one machine for smaller operations.					
For Organizations utilizing Advanced Indexing, use at a minimum the configuration recommended for Medium Operations. This configuration is not recommended.					
Database Server	2.4GHz	Quad	8GB	100GB	1Gbps

**Hardware Requirements – Medium Operation**

For operations utilizing Mapping or more than 10 active integrations

	CPU	Cores	RAM	Storage Space	Network Card
Application/Web Server	2.4GHz	Quad	64GB	120GB*	1Gbps

\*Users may need additional storage space for the Application/Web Server depending on the size and amount of files that will be uploaded.

For any organization using Advanced Indexing, a minimum of 32GB of RAM is required on the server, which is assumed to be the Application/Web Server for the purpose of this guide. If not utilizing this feature, or in a Test environment, 16-32GB may meet organizational needs.

Reporting Server	2.4GHz	Quad	8GB	50GB	1Gbps
Integration Server	2.4GHz	Quad	16GB	100GB	1Gbps
Database Server	2.4GHz	6	32GB	250GB	1Gbps

**Hardware Requirements – Large Operation**

For operations that:

- Have over 100,000 assets and utilize Mapping
- Have more than 100 active Locations
- Have a larger fleet with an asset count of 200 or more
- Have more than 20 active MAXQueue integrations

	CPU	Cores	RAM	Storage Space	Network Card
Application/Web Server*	2.4GHz	Quad	64GB	250GB**	1Gbps
Reporting Server	2.4GHz	Quad	16GB	100GB	1Gbps
Integration Server	2.4GHz	Quad	32GB	150GB	1Gbps
Database Server	2.4GHz	8	32GB	500GB	1Gbps

\*Minimum of two servers with an installation of app and web on each. For any organization using Advanced Indexing, a minimum of 32GB of RAM is required on the server, which is assumed to be the Application/Web Server for the purpose of this guide.

If your organization has over 10,000 assets, please consult prior to purchase of hardware for recommendations based upon your expected usage.

\*\*Users may need additional storage space for the Application/Web Server depending on the size and amount of files that will be uploaded.

Utilization of a load-balancer appliance is recommended for operations of this size.

## Hardware

### Workstation Recommendations

- Microsoft Windows Workstation (Laptop or Desktop) with supported Operating System and compatible/supported browser.
- Minimum Monitor Resolution 1024 x 768
- 10/100/1000 Mbps Ethernet NIC

### Laser Wedge Scanners

- DataLogic Gryphon
- QuickScan I QM2400
- PS/2, AT and USB

### Label Printers


- Intermec printers supporting the IPL programming language.
- All Zebra printers supporting the ZPL and EPL programming languages

## Mapping and GIS Requirements

The following tables reflect supported providers for 17.0.5 and forward. Please note that prior to 17.0.5 Esri was the only tile provider supported and recommended for both web and mobile applications.

These services are not owned or maintained by AssetWorks, as such we cannot guarantee their performance or availability.

### Tile Services

Map Tile Provider	Supported in Web	Mobile Connected	Mobile Disconnected	Licensing Requirements
<b>Bing</b>	x			Requires a Bing Maps Enterprise License (provides access to the required Bing Maps Enterprise Key)  To obtain a license see Microsoft's Licensing Options page at: <a href="https://www.microsoft.com/en-us/maps/licensing">https://www.microsoft.com/en-us/maps/licensing</a>  For complete terms see: <a href="https://www.microsoft.com/en-us/maps/product/terms">https://www.microsoft.com/en-us/maps/product/terms</a>
<b>Esri</b>	x	x	x	ArcGIS Server – Standard or Advanced Edition ( <b>not</b> Basic).  Version 10.3 or above - up to 10.8  To obtain see: <a href="https://enterprise.arcgis.com/en/">https://enterprise.arcgis.com/en/</a>
<b>Mapbox</b>	x	x	x	Requires Service Key and Client ID.
<b>OpenStreet Map (OSM)</b> Test only. Not for use in production	x	x	x	Use of this free service must adhere to the provider's title policy which does <b>not</b> allow the usage of their service in a production environment.
 The use of tile services that does not adhere to the provider's service usage policy is not supported. Organizations that use map services are expected to research and obtain any necessary licenses and to comply with all restrictions and limitations imposed by those services.				



## Geocoding Services

Geocoding Provider	Supported in Web	Mobile Connected	Mobile Disconnected	Licensing Requirements
Esri	x	x	x	<p>ArcGIS Server – Standard or Advanced Edition (<b>not</b> Basic).</p> <p>Version 10.3 or above - up to 10.5.1</p> <p>To obtain see:  <a href="https://enterprise.arcgis.com/en/">https://enterprise.arcgis.com/en/</a></p>

## End of Customer Support Notices

End of Support Date	Software Version
June 30, 2006	FleetFocus 5.3 and earlier (Including Fleet Management and FleetAnywhere, RailFocus, EquipmentFocus, LinearFocus) InfoCenter 1.2.x and earlier
Jan. 31, 2008	MobileFocus 3.x
June 30, 2008	MobileFocus 4.x
Dec. 31, 2008	App 5.4.x – 5.6.x, InfoCenter 1.4.x and earlier
June 30, 2010	App 5.7.x
Dec. 31, 2010	FASuite App 5.8.x, InfoCenter 1.5.x
Dec. 31, 2011	FASuite App 6.0.x, InfoCenter 1.6.x, MobileFocus 5.3
Dec. 31, 2012	FASuite App 6.1.x, InfoCenter 1.7.x
June 30, 2013	FASuite App 6.2.x, InfoCenter 1.8.x
Dec. 31, 2013	FASuite App 6.3.x, InfoCenter 1.9.x, MobileFocus 5.4
Dec. 31, 2014	FASuite App 6.4.x, InfoCenter 2.0.x
June 30, 2015	FASuite 12.0.x
Dec. 31, 2015	FASuite 12.1.x
June 30, 2016	FASuite 13.0.x
Dec. 31, 2016	FASuite 13.1.x
Dec. 31, 2017	FASuite 14.0.x
Dec. 31, 2018	FASuite 15.0.x
Sept. 1, 2019	FASuite 16.0.x
Dec. 31, 2020	FASuite 17.0.x, All MobileFocus Pocket PC Handheld Versions
Dec. 31, 2021	FASuite 18.0.x
June 30, 2022	FASuite 19.0.x
Dec. 31, 2022	FASuite 19.1.x
June 30, 2023	FASuite 20.0.x
September 30, 2023	FASuite 20.1.x
April 30, 2024	FASuite 21.0.x

Product	No Longer Supported in Version:
Windows 2000 Server Oracle 8.1.5+ Oracle 9.x MSSQL 2000	FASuite 6.3 and greater
Crystal Reports XI	FASuite 6.4 and greater
Internet Explorer 6 MobileFocus 5.4	FASuite 12.0 and greater
Windows XP Windows Server 2003 Oracle 10g R2 MSSQL 2005 Internet Explorer 7 Crystal Reports 2008 800x600 GUI Resolution	FASuite 15.0 and greater
Internet Explorer 8 Windows Vista Windows 7	FASuite 16.0 and greater
Internet Explorer 9 Internet Explorer 10	FASuite 17.0 and greater
Crystal Reports 2013 SP4 Oracle 11g R1	FASuite 18.0 and greater
Oracle 11g R2, 12C R1 MSSQL 2008 R2 SP3	FASuite 19.1 and greater
Internet Explorer 11	FASuite 21.0 and greater
Classic Purchasing (CENTRALLY or BY LOCATION) is now a legacy feature*	FASuite 21.1 and greater – A code will be required to continue use of certain legacy features
*It is recommended to migrate away from legacy features, as support for these features will cease in a future version. Contact Customer Care for further information about migration options.	

# Charlene Kiss, PMP®

AssetWORKS

## Project Director

2016 - Present

## Introduction

Charlene Kiss is a PMP® certified project management professional with more than 16 years of experience leading large and small projects that support business- and operations-oriented software technology and database integration solutions. She specializes in project management, supporting the definition, development, and delivery of complex software solutions that range in size and scope from several hundred thousand to tens of millions of dollars in delivered project value. Ms. Kiss works with both public and private sector customers to implement the AssetWorks FleetFocus solution.

## Major Projects

### BELL CANADA | Montreal, Quebec, Canada

- Successfully implemented AssetWorks FleetFocus, which included 15,000+ vehicles maintained at 47 maintenance facilities, in a multi-language environment
- Developed and oversaw the system configuration, workflow process design, legacy data migration, and training
- Managed high volume of complex custom enhancements including software modifications and interfaces with 3<sup>rd</sup> party applications

### CITY OF VANCOUVER | Vancouver, BC, Canada

- Successfully implemented AssetWorks FleetFocus, which included 3,100+ vehicles and 2,400+ small equipment and tools
- Developed and oversaw the system configuration, legacy data migration and training
- Assisted with current workflow analysis to redefine, document and implement future state workflow processes for end users
- Managed several complex custom enhancements including software modifications and interfaces with 3<sup>rd</sup> party applications

## Other Satisfied AssetWorks Clients

### MIDAMERICAN ENERGY | Sioux City, IA

- Successfully implemented AssetWorks FleetFocus, which included 4,000+ vehicles
- Developed and oversaw the workflow design, legacy data migration, and training
- Integrated an Oracle Inventory as well as WEX Commercial Fuel interface

### PENNSYLVANIA: STATE POLICE | Harrisburg, PA

- Successfully implemented AssetWorks FleetFocus, which included 3,000+ vehicles
- Developed the Business Process Analysis and workflow design and migrated legacy data
- Managed third-party integrations with financial, HR, and purchasing systems
- Charge-back rate structures.

## Education/Certifications

### • BACHELOR OF SCIENCE: BUSINESS ADMINISTRATION

- Major in Accounting
- Minor in Management Information Systems
- University of Nebraska at Omaha, 1997

### • CERTIFIED PROJECT MANAGEMENT PROFESSIONAL

- Project Management Institute, 2012

## Skills

### • PROJECT MANAGEMENT

- Budget Forecasting
- Requirements Analysis
- Business Process Assessment

### • ENTERPRISE-WIDE IMPLEMENTATIONS

### • SOFTWARE

- Training
- Setup
- System Upgrades

### • DATA

- Migrations
- Conversions
- Integrations

## Prior Experience

### • PROJECT MANAGER

- Newscycle Solutions, 2013 – 2016

### • PROJECT MANAGER

- Atex, Inc., 2007 – 2013

# Gary Frost

## Senior Project Manager

2000 - Present

AssetWORKS

## Introduction

Gary Frost has over 20 years of experience in software development, management, and training on behalf of AssetWorks. His range of project experience includes data conversion from legacy systems, Oracle and MS SQL Server database installations and post-implementation consulting. He provides consultation services for best business practices and develops timeline requirements and customized training documentation. Mr. Frost designs, develops, and implements third-party software interfaces, custom reports, and applications using Oracle, Excel, Access, and MS SQL Server.

## Major Projects

### UNITED STATES MARINE CORPS | *Washington, DC*

- Successfully implemented AssetWorks FleetFocus (14,000+ vehicles)
- Developed customer-specific business processes to gather and export data to various military and government oversight agencies
- Worked with the USMC to configure the FleetFocus security module to encrypt data

### STATE OF WASHINGTON DES | *Olympia, WA*

- Successfully implemented AssetWorks FleetFocus (4,000+ vehicles & 12,000+ pieces of equipment)
- Implemented the Motor Pool module for online vehicle reservations

### PEPSI BEVERAGE COMPANY | *Somers, NY*

- Successfully implemented AssetWorks FleetFocus (44,000+ vehicles)
- Provided training to fleet and business unit managers for each of Pepsi's 10 business units (suggestions for business process reengineering, best practices, and implementation oversight)

## Other Satisfied AssetWorks Clients

- STATE OF WISCONSIN | *Madison, WI*
- COUNTY OF SONOMA | *Santa Rosa, CA*
- COUNTY OF SAN JOSE | *San Jose, CA*
- CITY OF SEATTLE | *Seattle, OR*
- EUGENE WATER AND ELECTRIC BOARD | *Eugene, OR*
- CITY OF LIVERMORE | *Livermore, CA*
- COUNTY OF FRESNO | *Fresno, CA*
- CITY OF SANTA BARBARA | *Santa Barbara, CA*
- COUNTY OF SANTA CLARA | *San Jose, CA*
- COUNTY OF SISKIYOU | *Yreka, CA*
- CITY OF RENTON | *Renton, WA*
- COUNTY OF ALAMEDA | *Hayward, CA*
- REDWOOD CITY | *Redwood City, CA*
- DENVER RTD | *Denver, CO*
- CITY OF FAIRFIELD | *Fairfield, CA*
- LANE TRANSIT | *Lake County, OR*
- CITY OF MILPITAS | *Milpitas, CA*
- CITY OF TUCSON | *Tucson, AZ*
- CITY OF LIVERMORE | *Livermore, CA*
- BALTIMORE GAS & ELECTRIC | *Baltimore, MD*

## Education/Certifications

- BACHELOR OF SCIENCE: FINANCE & ECONOMICS
  - California State University, 1987

## Skills

- PROJECT MANAGEMENT
  - Project Tracking & Planning
  - Business Process Analysis & Improvement
  - Workflow Processes
  - Management Review reports
- ENTERPRISE-WIDE IMPLEMENTATIONS
- SOFTWARE
  - Implementation
  - Regional & Remote Training Sessions
- DATA
  - Formatting
  - Migration

# SUSIE WADE

## Senior Project Manager

### Introduction

Susie Wade has been a valued member of the AssetWorks Professional Services team for over 20 years, specializing in project management and implementation of our FleetFocus solution. Her expertise includes project scheduling, resource assignment, budget tracking, and reporting. She also acts as a product consultant, providing training, business process, and documentation services for many of our customers.

### Major Projects

#### CALIFORNIA DEPARTMENT OF TRANSPORTATION | Sacramento, CA

- Successfully implemented AssetWorks FleetFocus, which included over 13,000 vehicles, 12 shops, and more than 400 users
- Implementation included the conversion to Enterprise Purchasing and the web modules

#### MV TRANSPORTATION | Philadelphia, PA

- Successfully implemented AssetWorks FleetFocus, which included 3500 bus and paratransit vehicles
- Completed system installation and setup; hardware and network configuration; database installation; and data conversion for equipment, parts, and detailed work order historical data

#### CITY & COUNTY OF SAN FRANCISCO | San Francisco, CA

- Successfully implemented AssetWorks FleetFocus, which included 6000 assets and 100 users
- Implementation included workflow and business process documentation as well as integration points for the Trak Fuel and ERP interfaces

### Other Satisfied AssetWorks Clients:

- AREA TRANSPORTATION AUTHORITY (ATA TRANSIT) | Johnsonburg, PA
- U.S. NAVY SPECIAL WARFARE GROUP | Hampton Road, VA
- METROLINK | Los Angeles, CA
- CALGARY POLICE | Calgary, AB, Canada
- 3M | St. Paul, MN
- HONOLULU BOARD OF WATER SUPPLY | Honolulu, HI
- WASHOE COUNTY | Sparks, NV
- SAN DIEGO POLICE DEPARTMENT | San Diego, CA
- STATE OF ILLINOIS: DIVISION OF VEHICLES | Springfield, IL
- COACH USA | Paramus, NJ
- JEFFERSON COUNTY | Birmingham, AL
- HENRICO COUNTY | Glen Allen, VA
- LOUISVILLE GAS AND ELECTRIC/KENTUCKY UTILITIES | Louisville, KY
- STRATHCONA COUNTY | Sherwood Park, AB, Canada
- MEMPHIS AREA TRANSIT AUTHORITY | Memphis, TN
- HERTZ CORPORATION | Oklahoma City, OK
- SUN TRAN | Tuscon, AZ

### Education

**Master of Science: Computer Science**  
Washington University in St. Louis | 1986

**Bachelor of Science: Computer Science**  
Transylvania University | 1984

**Bachelor of Science: Chemistry**  
Transylvania University | 1984

**Bachelor of Science: Mathematics**  
Transylvania University | 1984

### Skills

- Data Conversion
- Business Process Assessment
- Risk Management
- Software Training
- Parts & Inventory Processes
- Issues Resolution & Management
- Requirements Analysis
- Preventative Maintenance

### Prior Experience

**SENIOR TECHNICAL CONSULTANT | 1999 - 2002**  
Peregrine Systems

**SOFTWARE DEVELOPER | 1989 - 1999**  
Computer Ease



## EXCEPTIONS:

### ASSETWORKS FLEET STANDARD CONTRACTUAL EXCEPTIONS

Term Description	Exception
<b>GENERAL</b>	
Standard Agreements	The AssetWorks Master Agreements is attached to the RFP response, a copy of which can be found at: <a href="https://www.assetworks.com/tc-fleet-master/">https://www.assetworks.com/tc-fleet-master/</a> . If AssetWorks is selected for the project, AssetWorks proposes using the Master Agreement as the controlling document. The Master Agreement has been tailored to cover the Services AssetWorks provides and to be fair and mutual. AssetWorks agrees to work with the State of West Virginia (“Customer”) to include any terms required under applicable law and to review and negotiate any changes Customer may propose. AssetWorks understands that Customer will require language in the Master Agreement provided in this RFP and will work with Customer to include such language.
Exceptions	This AssetWorks general exception is to any terms within the Request for Proposal that hold AssetWorks to contractual requirements to be included in any resulting agreement between the parties or forming any contractual commitments. AssetWorks will negotiate the agreement in good faith if awarded the business and AssetWorks’ bid should not be construed as acceptance of any contractual terms prior to such fully negotiated agreement. The below specific exceptions should not be considered comprehensive.
<b>SPECIFIC</b>	
7	AssetWorks does not believe a performance bond is necessary and reserves the right to negotiate any performance bond.
11	AssetWorks takes exception to the imposition of liquidated damages generally and in these circumstances, in particular. Please remove this requirement/section.
12	See general exceptions above. No signature or submission is to be construed as AssetWorks acceptance of any contractual requirements.
13	Pricing will be attached to the proposal. AssetWorks does not agree to firm pricing in perpetuity.
14	Payments are not all made in arrears. There will be a schedule for payment and implementation. Additionally, maintenance and/or hosting services are prepaid annually.
19	AssetWorks will want the Customer to honor the agreement as we will. Customer commitments are used for planning resources. In the event that this provision is required by Customer, AssetWorks requests that all terms be made mutual and expects at least 90 days’ notice of such termination.
20	AssetWorks expects to negotiate a project schedule with Customer and will not agree to a “Time is of the essence” clause.
28	AssetWorks is offering a proprietary solution subject to the following warranty terms: <ul style="list-style-type: none"> <li>AssetWorks warrants that our software will conform to the description contained in the documentation provided or published by AssetWorks but makes no other representations, warranty, or guarantees, express or implied, with respect to the accuracy, completeness, or usefulness of the software, INCLUDING EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. In the event the software fails to conform to the description contained in the documentation, AssetWorks’ sole obligation shall be to correct the errors. This limited warranty is lieu of all liabilities or obligations of AssetWorks</li> </ul>

	<p>for damages arising out of or in connection with the delivery, use or performance of the software.</p> <ul style="list-style-type: none"> <li>The software warranty period shall extend for a period of 90 days from the date of delivery of the software, but in no event later than one year from the date of execution of the Contract.</li> </ul> <p>AssetWorks covenants and warrants that it will perform all services with due diligence, in a professional and careful manner, and in compliance with all applicable laws and governmental regulations.</p>
30	AssetWorks requires links to any individual customer policy be provided as an attachment.
36	<p>AssetWorks will agree to indemnify Customer for third party claims to the extent and proportion of the negligence of AssetWorks. AssetWorks does not “hold harmless” in any indemnification clause. Indemnification is subject to our standard limitation of liability as reflected in the limitation of damages clauses in the AssetWorks’ contract documents included with this proposal. AssetWorks is not liable for consequential, punitive, exemplary, incidental, indirect or special damages.</p> <p>AssetWorks requires a limitation of liability in all contracts limiting the damages to direct damages only and capping the amount of damages to the amount of fees paid. AssetWorks is not liable for consequential, punitive, exemplary, incidental, indirect or special damages.</p>

## REQUIRED FORMS

---

Designated Contact Form  
Purchasing Affidavit  
Disclosure of Interested Parties

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capacity Planned for Future Releases	Core Module(s)	Third Party
FLT-001	1	Fleet Management	Acquisition Replacement and Surplus	Allow for identification of replacement criteria by class and type.	Off the Shelf			Capital Planning	
FLT-002	1	Fleet Management	Acquisition Replacement and Surplus	Allow for transfer of fleet/equipment unit into surplus inventory.	Off the Shelf			Asset Management	
FLT-003	1	Fleet Management	Acquisition Replacement and Surplus	Integrate with wvOASIS asset management and purchasing function to support sale of surplus property.	Customization	Medium			
FLT-004	1	Fleet Management	Acquisition Replacement and Surplus	Integrate with BRIM to remove fleet/equipment unit from the State inventory for insurance purposes if sold to an external entity.	Customization	Medium			
FLT-005	1	Fleet Management	Acquisition Replacement and Surplus	Integrate with BRIM to transfer surplus property from one State agency to another State agency if fleet/equipment unit is sold to another State agency.	Customization	Medium			
FLT-006	1	Fleet Management	Acquisition Replacement and Surplus	Provide ability for an authorized user to submit a fleet/equipment vehicle acquisition or replacement request.	Off the Shelf			Asset Management	
FLT-007	1	Fleet Management	Acquisition Replacement and Surplus	When a piece of equipment is in "S" (sale), need prevention of charges against that piece of equipment, unless prompted to correct the status.	Off the Shelf			Asset Management	
FLT-008	2	Fleet Management	Acquisition Replacement and Surplus	Provide the ability to automate equipment replacement scheduling based on time period, mileage and hours utilized and historical repair costs.	Off the Shelf			Capital Planning	
FLT-009	2	Fleet Management	Acquisition Replacement and Surplus	Identify and report on fleet/equipment units meeting replacement criteria.	Off the Shelf			Capital Planning	
FLT-010	2	Fleet Management	Acquisition Replacement and Surplus	Provide the ability to view current depreciated value to determine surplus timing as it relates to life-to-date maintenance expenditures.	Off the Shelf			Available in CAM	
FLT-011	2	Fleet Management	Acquisition Replacement and Surplus	Support multiple surplus property inventories for fleet/equipment units.	Off the Shelf			Asset Management	
FLT-012	2	Fleet Management	Acquisition Replacement and Surplus	Record sale of surplus property.	Off the Shelf			Asset Management	
FLT-013	2	Fleet Management	Acquisition Replacement and Surplus	Generate a transaction based on completion of sale and integrate with wvOASIS General Ledger to support posting of receipt for user agency share of revenue from surplus property sale.	Customization	Medium			
FLT-014	1	Fleet Management	Acquisition Replacement and Surplus	Provide a workflow process for addition of assets to inventory, transferring of assets from one unit to another, and placement of assets into the field. When assets are relocated, they need to manage and track the organization unit assigned and the new location of the asset.	Off the Shelf			Asset Management	
FLT-015	1	Fleet Management	Acquisition Replacement and Surplus	Provide a workflow process for retirement and disposal of assets.	Off the Shelf			Available in CAM	
FLT-016	2	Fleet Management	Acquisition Replacement and Surplus	Transfer repair history from one state agency to another if vehicle is transferred/sold to another State agency.	Off the Shelf			Asset Management	
FLT-017	2	Fleet Management	Acquisition Replacement and Surplus	Allow former State agency owner or former State user agency access to history data on a vehicle after vehicle disposal (sell/salvage).	Off the Shelf			Asset Management	
FLT-018	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: requestor.	Off the Shelf			Asset Management	
FLT-019	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: date requested.	Off the Shelf with Configuration			Asset Management	
FLT-020	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: program area.	Off the Shelf with Configuration			Asset Management	
FLT-021	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: authorized approver.	Off the Shelf			CAM module required	
FLT-022	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: date approved.	Off the Shelf			CAM module required	
FLT-023	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: requested equipment type.	Off the Shelf			CAM module required	
FLT-024	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: requested manufacturer/make/model (if one) with a justification.	Off the Shelf			CAM module required	
FLT-025	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: location where fleet/equipment unit will be assigned.	Off the Shelf			CAM module required	
FLT-026	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: anticipated cost allocation to active chart of accounts codes, grants or projects.	Off the Shelf			CAM module required	
FLT-027	2	Fleet Management	Acquisition Replacement and Surplus	Capture the following information for an acquisition/replacement request: date fleet/equipment required by.	Off the Shelf			CAM module required	
FLT-028	2	Fleet Management	Acquisition Replacement and Surplus	Calculate estimated replacement cost based on purchase price, estimated salvage value, estimated sale price and depreciation.	Off the Shelf			CAM module required	
FLT-029	2	Fleet Management	Acquisition Replacement and Surplus	Route approval of an acquisition/replacement request based on class, type, unit, estimated cost and other user defined business rules.	Off the Shelf			CAM module required	
FLT-030	2	Fleet Management	Acquisition Replacement and Surplus	Provide approval routing for both internal agency approvals and any required external agency approvals.	Off the Shelf			CAM module required	

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-031	2	Fleet Management	Acquisition Replacement and Surplus	Integrate with woOASIS purchasing function to automatically generate a requisition for an approved fleet/equipment unit pre-populating with available information from the fleet/equipment request form.	Customization	Medium		
FLT-032	1	Fleet Management	Availability Usage and Downtime	Record downtime, showing user defined reason for downtime (down for maintenance, down for parts, absence of a certified operator, etc.).	Off the Shelf			Work Order module
FLT-033	1	Fleet Management	Availability Usage and Downtime	Provide for tracking of downtime from the time the vehicle is delivered for repair until the time the operator is notified of completion of the repair/maintenance.	Off the Shelf			Work Order module
FLT-034	1	Fleet Management	Availability Usage and Downtime	Provide means to stop and re-start downtime if a vehicle is worked on, then released, then brought back into the shop and worked on again on the same work order.	Off the Shelf			Work Order module
FLT-035	1	Fleet Management	Availability Usage and Downtime	Calculate downtime by class, type, manufacturer, make, model and individual fleet/equipment unit based on user-established parameters.	Off the Shelf			Work Order module
FLT-036	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by class.	Off the Shelf			Work Order module
FLT-037	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by type.	Off the Shelf			Work Order module
FLT-038	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by manufacturer.	Off the Shelf			Work Order module
FLT-039	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by model type.	Off the Shelf			Work Order module
FLT-040	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by unit.	Off the Shelf			Work Order module
FLT-041	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by internal or external maintenance.	Off the Shelf			Work Order module
FLT-042	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user-defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages as well as fleet class, fleet type, manufacturer, model type, business unit, maintenance shop and major components	Off the Shelf			Work Order module
FLT-043	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by work order type.	Off the Shelf			Work Order module
FLT-044	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by work order unit.	Off the Shelf			Work Order module
FLT-045	1	Fleet Management	Availability Usage and Downtime	Provide downtime analysis by user defined downtime reasons, including or excluding non-working hours, weekends, and holidays on work total and averages by major component.	Off the Shelf			Work Order module
FLT-046	1	Fleet Management	Availability Usage and Downtime	Provide agency specific downtime analysis including total and averages by class, type, agency unit, maintenance shop, manufacturer, make or model using user defined downtime reasons. Downtime may include or exclude non-working hours, weekends, and holidays.	Off the Shelf			Work Order module
FLT-047	1	Fleet Management	Availability Usage and Downtime	Allow comparison of downtime and availability for different manufacturers, makes and models within a fleet type for life-to-date or another user-defined date ranges	Off the Shelf			Work Order module
FLT-048	1	Fleet Management	Availability Usage and Downtime	Notifications and/or flags to alert when a piece of equipment has been in a status for an extended period of time, ie. Idle or Down.	Off the Shelf with Configuration			Notifications module
FLT-049	1	Fleet Management	Availability Usage and Downtime	When reporting utilization, downtime, etc., need the ability to reverse and correct entries.	Off the Shelf			Work Order module
FLT-050	2	Fleet Management	Availability Usage and Downtime	Provide an optional downtime calendar to be set up by user-defined parameters for each fleet class, fleet type and/or individual fleet/equipment unit. Downtime parameter codes should include hours of service for day, week, month, weekends, and holidays by fleet/equipment unit.	Off the Shelf			Work Order module
FLT-051	1	Fleet Management	Cost and Billing	Integrate with woOASIS cost allocation function to allocate indirect costs associated with fleet management to fleet/equipment units based on various parameters.	Customization	Medium		
FLT-052	1	Fleet Management	Cost and Billing	Allocate indirect costs associated with fleet management to fleet/equipment units based on number of fleet/equipment units in allocation pool.	Off the Shelf			Billing module
FLT-053	1	Fleet Management	Cost and Billing	Allocate indirect costs associated with fleet management to fleet/equipment units based on total hours fleet/equipment unit is utilized.	Off the Shelf			Billing module
FLT-054	1	Fleet Management	Cost and Billing	Allocate indirect costs associated with fleet management to fleet/equipment units based on total mileage fleet/equipment units is driven.	Off the Shelf			Billing module
FLT-055	1	Fleet Management	Cost and Billing	Allocate indirect costs associated with fleet management to fleet/equipment units based on other user defined variables.	Off the Shelf			Billing module
FLT-056	1	Fleet Management	Cost and Billing	Support allocation of vehicle operating cost to projects, grants and overhead accounts.	Off the Shelf			Billing module
FLT-057	1	Fleet Management	Cost and Billing	Allow the method of billing to be defined at the individual fleet/equipment unit level.	Off the Shelf			Billing module
FLT-058	1	Fleet Management	Cost and Billing	Support billing based on a number of parameters including flat rate, usage rate, actual cost of labor, parts, fuel and/or insurance; and any variance of fixed and actual cost.	Off the Shelf			Billing module

**WV DOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-059	1	Fleet Management	Cost and Billing	Support billing for a fixed monthly cost such as equipment replacement cost.	Off the Shelf			Billing module
FLT-060	2	Fleet Management	Cost and Billing	Assign fleet/equipment units to various cost allocation pools.	Off the Shelf			Billing module
FLT-061	2	Fleet Management	Cost and Billing	Provide for the billing period to be user definable at the individual fleet/equipment unit level.	Off the Shelf			Billing module
FLT-062	2	Fleet Management	Cost and Billing	Allow parts to be billed at cost or at an agency specific mark-up percent.	Off the Shelf			Billing module
FLT-063	2	Fleet Management	Cost and Billing	Allow the method of parts billing to be defined at the individual fleet/equipment unit level.	Off the Shelf			Billing module
FLT-064	2	Fleet Management	Cost and Billing	Provide ability to generate a detailed statement for each billing period showing the agency or agency unit cost by fleet/equipment unit; report must be able to be requested by various user defined criteria such as agency unit, fleet type, maintenance shop, fleet/equipment unit owner, etc.	Off the Shelf			Billing module
FLT-065	2	Fleet Management	Cost and Billing	Track and report revenue by unit and maintenance shop.	Off the Shelf			Billing module
FLT-066	2	Fleet Management	Cost and Billing	Provide a separate statement billing for accident and driver abuse repairs.	Off the Shelf			Work Order module
FLT-067	2	Fleet Management	Cost and Billing	Integrate with wvOASIS accounts receivable function to support billing for accident/driver abuse repairs.	Customization	Medium		
FLT-068	1	Fleet Management	Equipment Rental Rate	Need to track rental rate for equipment.	Off the Shelf			Billing module
FLT-069	2	Fleet Management	Equipment Rental Rate	Need to be able to run reports to calculate the equipment rental rates each year or the system needs to be able to take the recorded data and automatically calculate the equipment rental rates. The costs that go into calculating the equipment rental rates are the direct charge expense, prorate expenses, direct depreciation (reportable classes), prorate depreciation (non-reportable classes), total hours reported.	Does Not Meet			Billing module
FLT-070	1	Fleet Management	Fueling	Manage fuel inventory, sale and distribution.	Off the Shelf			Fuel module
FLT-071	1	Fleet Management	Fueling	Track fueling stations	Off the Shelf			Fuel module
FLT-072	1	Fleet Management	Fueling	Track tank inventory.	Off the Shelf			Fuel module
FLT-073	1	Fleet Management	Fueling	Track pump inventory.	Off the Shelf			Fuel module
FLT-074	1	Fleet Management	Fueling	Track fuel delivered to or used from a tank.	Off the Shelf			Fuel module
FLT-075	1	Fleet Management	Fueling	Track fuel delivered to or used from individual pumps.	Off the Shelf			Fuel module
FLT-076	1	Fleet Management	Fueling	Track in-house, agency and vendor fuel purchases.	Off the Shelf			Fuel module
FLT-077	1	Fleet Management	Fueling	Track fuel usage by vehicle.	Off the Shelf			Fuel module
FLT-078	1	Fleet Management	Fueling	Calculate cost of fuel usage for current month, year-to-date, life-to-date and last year, unit, maintenance shop, fleet class, fleet type, manufacturer, model, fleet/equipment unit.	Off the Shelf			Fuel module
FLT-079	1	Fleet Management	Fueling	Establish and maintain an audit trail for all fuel disbursements and adjustments.	Off the Shelf			Fuel module
FLT-080	2	Fleet Management	Fueling	Integrate with wvOASIS accounts payable, purchasing and inventory functions to manage internal fuel distribution function.	Customization	Medium		
FLT-081	2	Fleet Management	Fueling	Track fuel used from external purchases.	Off the Shelf			Fuel module
FLT-082	2	Fleet Management	Fueling	Track location (i.e. vendor, city, address, etc.) where fuel was purchased.	Off the Shelf			Fuel module
FLT-083	2	Fleet Management	Fueling	Update the odometer reading and date fuel purchased on fleet/equipment master record.	Off the Shelf			Fuel module
FLT-084	2	Fleet Management	Fueling	Maintain fueling history for each fleet/equipment unit with date, fuel tank and pump (if internal) or external provider and location and fuel usage.	Off the Shelf			Fuel module
FLT-085	2	Fleet Management	Fueling	Provide capability to integrate with a third party automated fueling system to obtain fuel usage.	Customization	Small		
FLT-086	2	Fleet Management	Fueling	Capture fuel ticket transactions for WV DOT gas pumps not part of an automated fuel management system.	Off the Shelf			Fuel module
FLT-087	2	Fleet Management	Fueling	Integrate with and upload transactions from a fleet card system.	Customization	Small		
FLT-088	2	Fleet Management	Fueling	Integrate with wvOASIS inventory function and/or third-party fuel management system.	Customization	Small		
FLT-089	2	Fleet Management	Fueling	Provide for multiple agency specific mark-ups on fuel costs by agency subunit, fleet/equipment type, internal or external customer and other parameters.	Off the Shelf			Fuel module
FLT-090	2	Fleet Management	Fueling	Integrate with wvOASIS accounts receivable and general ledger functions to generate intergovernmental billings for fuel purchases by one state agency from another state agency.	Customization	Medium		
FLT-091	2	Fleet Management	Fueling	Integrate with wvOASIS accounts receivable and billing functions to bill external customers for fuel purchases. External customers include local political subdivisions such as county sheriffs, etc.	Customization	Medium		
FLT-092	2	Fleet Management	Fueling	Alert the fleet/equipment unit operator and fleet class/fleet type owner by email of various transactions outside user-defined ranges (fuel type, fuel mileage, etc.).	Off the Shelf with Configuration			Fuel module
FLT-093	2	Fleet Management	Fueling	Provide report of fuel usage outside established business rules by fleet/equipment type.	Off the Shelf			Fuel module
FLT-094	2	Fleet Management	Fueling	Calculate fuel economy (e.g. MPG) for current month, year-to-date, life-to-date and last year by agency, agency unit, maintenance shop, fleet class, fleet type, manufacturer, model and individual fleet/equipment unit.	Off the Shelf			Fuel module
FLT-095	3	Fleet Management	Fueling	Calculate required state fuel taxes.	Off the Shelf			Fuel module
FLT-096	3	Fleet Management	Fueling	Calculate federal fuel taxes.	Off the Shelf			Fuel module
FLT-097	3	Fleet Management	Fueling	Calculate updates to vehicle cost per mile based on fueling entries.	Off the Shelf			Fuel module



**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-098	3	Fleet Management	Fueling	Provide ability for an authorized user with proper documentation and approvals based on business rules to adjust fuel purchases charged to one fleet unit which was really for other equipment (fuel for a chain saw bought with the fleet card assigned to the employees vehicle, etc.); provide exception report for all adjustments made.	Off the Shelf			Billing module	
FLT-099	1	Fleet Management	General	Integrate with the wvOASIS Financial System to provide information on vehicles, maintenance equipment and other fleet units utilized in performing maintenance work activities.	Customization	Medium			
FLT-100	1	Fleet Management	General	Support vehicle and equipment usage rates.	Off the Shelf			Billing module	
FLT-101	1	Fleet Management	General	Support specific repair codes/activities.	Off the Shelf			Billing module	
FLT-102	1	Fleet Management	General	Support specific labor rates.	Off the Shelf			Billing module	
FLT-103	1	Fleet Management	General	Support preventable maintenance schedules by fleet/equipment type and fleet/equipment unit.	Off the Shelf			Work Order module	
FLT-104	1	Fleet Management	General	Support owners of various types of fleet/equipment units.	Off the Shelf			Work Order module	
FLT-105	1	Fleet Management	General	Support workflows for work order, surplus property and other approvals.	Off the Shelf			Work Order module	
FLT-106	1	Fleet Management	General	Support management of one or multiple vehicle/equipment pool.	Off the Shelf			Work Order module	
FLT-107	1	Fleet Management	General	Integrate fleet and equipment management functions with other relevant wvOASIS functions, including but not limited to asset management, accounts payable, accounts receivable, general ledger, grants, inventory, project accounting, purchasing and time and labor.	Customization	Medium			
FLT-108	1	Fleet Management	General	Interface with wvOASIS cost accounting and allocation, inventory, personnel administration and time and labor to obtain the required actual cost data.	Customization	Medium			
FLT-109	1	Fleet Management	General	Track transfers. The transfers need to be two-way.	Off the Shelf			Asset module	
FLT-110	1	Fleet Management	General	Restrict search capabilities by agency or agency unit based on the user's defined roles/responsibilities.	Off the Shelf			Asset module	
FLT-111	1	Fleet Management	General	Integrate with the wvOASIS time and labor function to capture vehicle usage reported by an employee on their time sheet and update the fleet inventory information with mileage to date as appropriate.	Customization	Medium			
FLT-112	2	Fleet Management	General	Utilize available fleet/equipment information to compare needed versus actual equipment, costing of work orders and daily work accomplishments, and tracking condition and replacement needs.	Off the Shelf			Asset module	
FLT-113	2	Fleet Management	General	Allow an authorized user to reserve equipment which is eligible to be pooled and reflect the reserved equipment in their crew schedules.	Off the Shelf			Asset module	
FLT-114	2	Fleet Management	General	Calculate automatically equipment utilization and non-productive (commitment time) equipment hours by type of equipment, based on data input from crew leader's daily activity reports on equipment usage.	Off the Shelf			Asset module	
FLT-115	2	Fleet Management	General	Allow an authorized user to create minimum usage requirements for specified equipment that will be set as a threshold for comparing planned usage versus actual usage.	Off the Shelf			Asset module	
FLT-116	2	Fleet Management	General	Provide ability to restrict access to view units in fleet inventory by equipment class owner, equipment type owner and organization.	Off the Shelf			Asset module	
FLT-117	2	Fleet Management	General	Provide capability to search the fleet/equipment inventory by multiple parameters including but not limited to VIN or other unique identifier, fleet/equipment type, manufacturer, make, model, miles driven, hours used, etc.	Off the Shelf			Asset module	
FLT-118	2	Fleet Management	General	Restrict only to authorized user's information about fleet/equipment units defined as having special security.	Off the Shelf			Asset module	
FLT-119	2	Fleet Management	General	Allow for re-numbering of fleet/equipment units and retain repair, fuel, accident and preventive maintenance histories.	Off the Shelf			Asset module	
FLT-120	1	Fleet Management	Inventory	Store and track year manufactured.	Off the Shelf			Asset module	
FLT-121	1	Fleet Management	Inventory	Store and track number of doors.	Off the Shelf			Asset module	
FLT-122	1	Fleet Management	Inventory	Store and track optional attachments (minimum of 10).	Off the Shelf			Asset module	
FLT-123	1	Fleet Management	Inventory	Store and track license tag (minimum of 2).	Off the Shelf			Asset module	
FLT-124	1	Fleet Management	Inventory	Store and track fuel type (minimum of 3).	Off the Shelf			Asset module	
FLT-125	1	Fleet Management	Inventory	Store and track fuel capacity.	Off the Shelf			Asset module	
FLT-126	1	Fleet Management	Inventory	Store and track bucket/cubic yards.	Off the Shelf			Asset module	
FLT-127	1	Fleet Management	Inventory	Store and track Gross Vehicle Weight Rating (GVWR).	Off the Shelf			Asset module	
FLT-128	1	Fleet Management	Inventory	Store and track acquisition method (purchase, lease, donation, other).	Off the Shelf			Asset module	
FLT-129	1	Fleet Management	Inventory	Store and track purchase date or lease effective date.	Off the Shelf			Asset module	
FLT-130	1	Fleet Management	Inventory	Store and track unit received date.	Off the Shelf			Asset module	
FLT-131	1	Fleet Management	Inventory	Support entry, tracking, and management of all types of fleet and equipment units in a single enterprise inventory.	Off the Shelf			Asset module	
FLT-132	1	Fleet Management	Inventory	Track passenger vehicles.	Off the Shelf			Asset module	
FLT-133	1	Fleet Management	Inventory	Track light duty trucks.	Off the Shelf			Asset module	
FLT-134	1	Fleet Management	Inventory	Track passenger vans.	Off the Shelf			Asset module	
FLT-135	1	Fleet Management	Inventory	Track construction equipment.	Off the Shelf			Asset module	
FLT-136	1	Fleet Management	Inventory	Track maintenance equipment.	Off the Shelf			Asset module	
FLT-137	1	Fleet Management	Inventory	Track trailers.	Off the Shelf			Asset module	

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-138	1	Fleet Management	Inventory	Track agriculture equipment.	Off the Shelf			Asset module
FLT-139	1	Fleet Management	Inventory	Track other unique equipment classes/types defined by authorized users.	Off the Shelf			Asset module
FLT-140	1	Fleet Management	Inventory	Allow authorized users to define attributes that must be captured for each equipment class. For each equipment class, this includes required attributes and optional attributes.	Off the Shelf			Asset module
FLT-141	1	Fleet Management	Inventory	Allow system administrator or other authorized users to designate a equipment class owner.	Off the Shelf			Asset module
FLT-142	2	Fleet Management	Inventory	Store and track oil capacity.	Off the Shelf			Asset module
FLT-143	2	Fleet Management	Inventory	Store and track tire size, front.	Off the Shelf			Asset module
FLT-144	2	Fleet Management	Inventory	Store and track tire size, rear.	Off the Shelf			Asset module
FLT-145	2	Fleet Management	Inventory	Store and track transmission type.	Off the Shelf			Asset module
FLT-146	2	Fleet Management	Inventory	Store and track multiple engine types per fleet/equipment unit (gas, hybrid, electric, diesel).	Off the Shelf			Asset module
FLT-147	2	Fleet Management	Inventory	Store and track engine size.	Off the Shelf			Asset module
FLT-148	2	Fleet Management	Inventory	Store and track AVL/DIS transponder assigned to unit.	Off the Shelf			Asset module
FLT-149	2	Fleet Management	Inventory	Store and track IOD transponder assigned to unit.	Off the Shelf			Asset module
FLT-150	2	Fleet Management	Inventory	Store and track optional equipment (multiple fields based on the fleet class and fleet equipment/type).	Off the Shelf			Asset module
FLT-151	2	Fleet Management	Inventory	Store and track other user defined fields by fleet class and fleet/equipment type (minimum of 20).	Off the Shelf			Asset module
FLT-152	2	Fleet Management	Inventory	Store and track warranty type by major unit component.	Off the Shelf			Asset module
FLT-153	2	Fleet Management	Inventory	Store and track warranty expiration date.	Off the Shelf			Asset module
FLT-154	2	Fleet Management	Inventory	Store and track warranty expiration in mileage.	Off the Shelf			Asset module
FLT-155	2	Fleet Management	Inventory	Store and track warranty expiration in time.	Off the Shelf			Asset module
FLT-156	2	Fleet Management	Inventory	Store and track other warranty terms definable by fleet class.	Off the Shelf			Asset module
FLT-157	2	Fleet Management	Inventory	Store and track annual license/permit renewals for vehicles and other motorized equipment separate from preventive maintenance services including license/permit type, date renewal is required and associated fees.	Off the Shelf			Asset module
FLT-158	2	Fleet Management	Inventory	Store and track a variety of attributes for each fleet/equipment unit (the specific attribute for each unit will vary by type).	Off the Shelf			Asset module
FLT-159	2	Fleet Management	Inventory	Store and track purchase order number.	Off the Shelf			Asset module
FLT-160	2	Fleet Management	Inventory	Store and track lease end date (if leased).	Off the Shelf			Asset module
FLT-161	2	Fleet Management	Inventory	Store and track location typically responsible for maintaining fleet/equipment unit – this could be a maintenance shop, a designation for external maintenance, etc.	Off the Shelf			Asset module
FLT-162	2	Fleet Management	Inventory	Store and track employee fleet/equipment unit is assigned to (if assigned to a specific employee).	Off the Shelf			Asset module
FLT-163	2	Fleet Management	Inventory	Store and track assigned fleet/equipment pool (if not assigned to a specific employee).	Off the Shelf			Asset module
FLT-164	2	Fleet Management	Inventory	Allow authorized users to add, maintain and delete fleet/equipment classes where a fleet class is a group of related types of fleet and equipment units such as passenger vehicles, light duty trucks, aircraft, rail equipment, construction equipment etc.	Off the Shelf			Asset module
FLT-165	2	Fleet Management	Inventory	Allow authorized users (Equipment class owners) to add, maintain and delete fleet/equipment types where a fleet/equipment type is a subcategory of related units within a class (for example four door passenger vehicles within the passenger vehicle class, etc.).	Off the Shelf			Asset module
FLT-166	2	Fleet Management	Inventory	Provide the ability for an authorized user to create templates for each specific fleet/equipment type to facilitate entry and maintenance of equipment units into the system.	Off the Shelf			Asset module
FLT-167	2	Fleet Management	Inventory	Allow system administrator or other authorized users to define user roles and responsibilities for each equipment type (add, maintain, delete units from inventory, transfer, perform/record maintenance, etc.).	Off the Shelf			Asset module
FLT-168	2	Fleet Management	Inventory	Integrate automatically with the West Virginia Board of Risk and Insurance Management (BRIM) to add new fleet/equipment records to BRIM SQL Server database or to update the BRIM database with changes recorded in wvOASIS.	Customization	Medium		
FLT-169	2	Fleet Management	Inventory	Provide the ability to assign add on components to a fleet/equipment unit.	Off the Shelf			Asset module
FLT-170	2	Fleet Management	Inventory	Integrate with wvOASIS purchasing function to automatically create initial fleet/equipment unit record upon receipt of vehicle populating initially with appropriate information available within wvOASIS purchasing function; authorized user must be able to then add additional information within the fleet/equipment unit record.	Customization	Medium		
FLT-171	2	Fleet Management	Inventory	Provide a minimum five (5) group assignments per fleet/equipment unit (e.g., agency, unit, location, etc.).	Off the Shelf			Asset module
FLT-172	2	Fleet Management	Inventory	Provide a minimum of three (3) user-defined meters per fleet or equipment unit.	Off the Shelf			Asset module
FLT-173	2	Fleet Management	Inventory	Provide a minimum of 12 add-fluid types per fleet/equipment unit.	Off the Shelf			Asset module
FLT-174	2	Fleet Management	Inventory	Integrate with Accounts Payable function to automatically generate payment request for monthly or other recurring payments for leased vehicles; this could be a payment to an external entity or an intergovernmental transfer to another State agency.	Customization	Medium		

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-175	2	Fleet Management	Inventory	Integrate with Accounts Payable function to automatically generate payment request for monthly or other recurring payments for financed vehicles.	Customization	Medium		
FLT-176	2	Fleet Management	Inventory	Integrate with Accounts Payable function to automatically generate payment request for renewal of required licenses and permits.	Customization	Medium		
FLT-177	2	Fleet Management	Inventory	Maintain a history of any accidents associated with a fleet/equipment unit.	Off the Shelf			Asset module
FLT-178	2	Fleet Management	Inventory	Allow a fleet class owner for an agency to create a template for entering accidents for a specific fleet class and/or fleet/equipment type.	Off the Shelf			Asset module
FLT-179	2	Fleet Management	Inventory	Integrate with BRIM to automatically provide notification of accident and available information on the accident including attachment and transfer to BRIM of electronic files (pictures, police reports, estimates, etc.).	Customization	Medium		
FLT-180	2	Fleet Management	Inventory	Need ability to receive in rebuilt engines into inventory and have ability to credit a "misc" equipment identification number (EDN). Engine rebuilds have their own work orders and charges to those usually go to a "dummy" EDN.	Off the Shelf			Asset module
FLT-181	3	Fleet Management	Inventory	Store and track tinting.	Off the Shelf			Asset module
FLT-182	3	Fleet Management	Inventory	Store and track color 1.	Off the Shelf			Asset module
FLT-183	3	Fleet Management	Inventory	Store and track color 2.	Off the Shelf			Asset module
FLT-184	3	Fleet Management	Inventory	Store and track width.	Off the Shelf			Asset module
FLT-185	3	Fleet Management	Inventory	Store and track height.	Off the Shelf			Asset module
FLT-186	3	Fleet Management	Inventory	Store and track length.	Off the Shelf			Asset module
FLT-187	3	Fleet Management	Inventory	Store and track wheelbase.	Off the Shelf			Asset module
FLT-188	3	Fleet Management	Inventory	Store and track number of axles.	Off the Shelf			Asset module
FLT-189	3	Fleet Management	Inventory	Store and track front or rear wheel drive axles.	Off the Shelf			Asset module
FLT-190	3	Fleet Management	Inventory	Store and track number of tires, front.	Off the Shelf			Asset module
FLT-191	3	Fleet Management	Inventory	Store and track number of tires, rear.	Off the Shelf			Asset module
FLT-192	3	Fleet Management	Inventory	Store and track engine cylinders.	Off the Shelf			Asset module
FLT-193	3	Fleet Management	Inventory	Store and track color 3.	Off the Shelf			Asset module
FLT-194	3	Fleet Management	Inventory	Integrate with the R. L. Polk and Company Vehicle Identification Number Analysis software to populate the fleet unit attributes to the extent possible.	Customization	Medium		
FLT-195	1	Fleet Management	Labor	Track both direct and indirect labor for each fleet/equipment unit.	Off the Shelf			Asset module
FLT-196	1	Fleet Management	Labor	Capture all labor transactions real-time as the mechanic logs on and off repairs.	Off the Shelf			Asset module
FLT-197	2	Fleet Management	Labor	Prepare efficiency reports which measure how a mechanic's performance compares with one or more user defined standards. Reports must be able to be generated for the entire agency, a set of maintenance shops, a maintenance shop or for one or more mechanics for a user defined set of repair types and date range.	Off the Shelf			Asset module
FLT-198	3	Fleet Management	Labor	Provide the capability to view on-line work in progress, as well as all work completed that day by mechanic and location.	Off the Shelf			Asset module
FLT-199	3	Fleet Management	Labor	Produce labor averages by repair type and individual mechanic for a maintenance shop, set of maintenance shops.	Off the Shelf			Asset module
FLT-200	1	Fleet Management	Motorpool	Allow fleet units/equipment to be defined as a pool vehicle which can be reserved for use.	Off the Shelf			Motor Pool module
FLT-201	1	Fleet Management	Motorpool	Capture and track all costs associated with each rental.	Off the Shelf			Motor Pool module
FLT-202	1	Fleet Management	Motorpool	Allow additional costs to be added to each rental.	Off the Shelf			Motor Pool module
FLT-203	1	Fleet Management	Motorpool	Provide the ability to define how the rental costs will be calculated to meet individual agency or motor pool specific needs, i.e., rental rate and CPM for excessive miles or rental rate of CPM for total miles, whichever is greater.	Off the Shelf			Motor Pool module
FLT-204	2	Fleet Management	Motorpool	Provide capability to manage WVDOT motor pools.	Off the Shelf			Motor Pool module
FLT-205	2	Fleet Management	Motorpool	Allow definition and set-up of an unlimited number of motor pools.	Off the Shelf			Motor Pool module
FLT-206	2	Fleet Management	Motorpool	Define for each motor pool the employee units or groups of employee units which are eligible to reserve the fleet/equipment units in each motor pool.	Off the Shelf			Motor Pool module
FLT-207	2	Fleet Management	Motorpool	Assign each pooled fleet/equipment unit to a specific motor pool.	Off the Shelf			Motor Pool module
FLT-208	2	Fleet Management	Motorpool	Allow authorized users to view equipment availability by class, type, time in and time out and by rental location.	Off the Shelf			Motor Pool module
FLT-209	2	Fleet Management	Motorpool	Allow vehicles to be reserved for future periods based on user defined rules with proper security authorization.	Off the Shelf			Motor Pool module
FLT-210	2	Fleet Management	Motorpool	Capture reservation information including unit; an active/valid chart of account codes, grant or project to charge rental to; person requesting reservation; destination; employee operator name and driver license number; dispatched information; fleet unit number; rental charges; and pick-up site location.	Off the Shelf			Motor Pool module
FLT-211	2	Fleet Management	Motorpool	Allow override of vehicle reservations with proper security authorization.	Off the Shelf with Configuration			Motor Pool module
FLT-212	2	Fleet Management	Motorpool	Generate reservation with a PIN# for key control purposes.	Off the Shelf			Motor Pool module
FLT-213	2	Fleet Management	Motorpool	Support scheduling of an assigned pool vehicle/equipment unit for preventive maintenance.	Off the Shelf			Motor Pool module
FLT-214	2	Fleet Management	Motorpool	Support billing for all rental charges, maintenance and operations costs on a single invoice.	Off the Shelf			Motor Pool module
FLT-215	3	Fleet Management	Motorpool	Support user defined rental rate structure by fleet class and fleet type for hourly, daily, weekly, monthly and annual rentals.	Off the Shelf			Motor Pool module

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-216	3	Fleet Management	Motorpool	Provide a rental rate structure which allows free miles or unlimited miles for each type of rental.	Off the Shelf			Motor Pool module
FLT-217	1	Fleet Management	Parts Inventory	Maintain year to date and life to date history.	Off the Shelf			Asset module
FLT-218	1	Fleet Management	Parts Inventory	Provide on-line search capabilities of all parts by part type, agency part number, manufacturer's part number, alternate part number, and a user-defined alpha/numeric reference field. The search screen must also display minimum and maximum stocking levels and quantity on hand.	Off the Shelf			Asset module
FLT-219	2	Fleet Management	Parts Inventory	Integrate with the wvOASIS inventory function to maintain an inventory of an unlimited number of consumable inventory (parts, materials, other inventory).	Customization	Medium		
FLT-220	2	Fleet Management	Parts Inventory	Support set-up of multiple stock rooms or warehouse locations.	Off the Shelf			Inventory module
FLT-221	2	Fleet Management	Parts Inventory	Provide the capability to integrate with bar code scanners to receive, transfer, adjust and charge out parts inventory.	Off the Shelf			Inventory module
FLT-222	2	Fleet Management	Parts Inventory	Track information on the annual part usage, the type of usage, and the piece of equipment that the part is normally issued to.	Off the Shelf			Inventory module
FLT-223	2	Fleet Management	Parts Inventory	Track the issuance of all stocked and non-stocked parts to a specific fleet unit or piece of equipment.	Off the Shelf			Inventory module
FLT-224	2	Fleet Management	Parts Inventory	Allow for issuance of parts without having to charge it to a work order; instead parts must be charged to an active chart of account code, grant or project. Provide an audit trail and exception report of these situations.	Off the Shelf			Inventory module
FLT-225	2	Fleet Management	Parts Inventory	Maintain inventory history including transfers and adjustments.	Off the Shelf			Inventory module
FLT-226	2	Fleet Management	Parts Inventory	Track and record part transfers between shops or locations. Implement appropriate controls to ensure that transfers of parts are acknowledged by the sender and receiver and an exception report is provided for transfers not acknowledged and for any variance in quantities.	Off the Shelf			Inventory module
FLT-227	2	Fleet Management	Parts Inventory	Provide a full range of audit tracking capabilities including any adjustment to unit cost, count, return to inventory, return to vendor, transfers, from one storeroom to another, by operator, and date/time.	Off the Shelf			Inventory module
FLT-228	2	Fleet Management	Parts Inventory	Provide for an agency specific mark-up percent by part type and/or part number.	Off the Shelf			Inventory module
FLT-229	1	Fleet Management	Parts Inventory	Integrate with wvOASIS to support frequent updates for quantity (On-hand, on-order, etc.), cost, location (warehouse/bin/stockpile) and related information to support the Fleet system having current updated inventory information in near real-time.	Customization	Medium		
FLT-230	1	Fleet Management	Parts Inventory	Integrate with wvOASIS to update consumable inventory (parts, materials and other inventory) consumed on work orders/repair orders.	Customization	Medium		
FLT-231	1	Fleet Management	Parts Inventory	Utilize inventory information to compare materials needed for scheduling materials on-hand, cost work orders and daily work accomplishments, and reorder materials when stock levels reach reorder points.	Off the Shelf			Inventory module
FLT-232	1	Fleet Management	Parts Inventory	Track information on annual inventory usage, the type of usage, and the work activities the material or other item is normally issued for.	Off the Shelf			Inventory module
FLT-233	1	Fleet Management	Parts Inventory	Track the issuance of all stocked and non-stocked inventory items to a specific asset or set of assets.	Off the Shelf			Inventory module
FLT-234	1	Fleet Management	Parts Inventory	Store and display manufacturer part, material or item number.	Off the Shelf			Inventory module
FLT-235	1	Fleet Management	Parts Inventory	Store and display item description.	Off the Shelf			Inventory module
FLT-236	1	Fleet Management	Parts Inventory	Store locations and volumes of inventory items.	Off the Shelf			Inventory module
FLT-237	2	Fleet Management	Parts Inventory	Display/report purchases and receipts by vendor for all parts, one or more types of parts or a specific part for the fiscal year or other user-defined time period.	Off the Shelf			Inventory module
FLT-238	2	Fleet Management	Parts Inventory	Provide ability to change a part number and have that change be reflected for all historical data.	Off the Shelf			Inventory module
FLT-239	2	Fleet Management	Parts Inventory	Allow merging of up to 20-part numbers into one-part number while retaining historical data.	Off the Shelf			Inventory module
FLT-240	2	Fleet Management	Parts Inventory	Track activity on non-stocked parts to include frequency of issue and fiscal year-to-date information.	Off the Shelf			Inventory module
FLT-241	2	Fleet Management	Parts Inventory	Price parts issued to work orders at a moving average.	Off the Shelf			Inventory module
FLT-242	2	Fleet Management	Parts Inventory	Generate a surplus parts reports which can track lack of activity for user-defined periods of time.	Off the Shelf			Inventory module
FLT-243	2	Fleet Management	Parts Inventory	Provide support for ABC classification of parts.	Off the Shelf			Inventory module
FLT-244	2	Fleet Management	Parts Inventory	Support capability to track performance on a parts contract (actual cost per part vs. the contracted cost per part).	Off the Shelf			Inventory module
FLT-245	1	Fleet Management	Preventative Maintenance	Track and identify fleets/equipment units and major components due for preventative maintenance (PM).	Off the Shelf			Work Order module
FLT-246	1	Fleet Management	Preventative Maintenance	Generate a listing of fleet and equipment units and components that are due for maintenance based on user defined parameters.	Off the Shelf			Work Order module
FLT-247	1	Fleet Management	Preventative Maintenance	Need forms and a weekly report for these.	Off the Shelf			Work Order module
FLT-248	1	Fleet Management	Preventative Maintenance	Enter the labor/mechanic hours used to perform PM activities.	Off the Shelf			Work Order module
FLT-249	2	Fleet Management	Preventative Maintenance	Notify electronically designated organization contacts, including the fleet/equipment unit operator and operator's supervisor, when the fleet unit or major components is under a factory recall.	Off the Shelf with Configuration			Work Order module

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-250	2	Fleet Management	Preventative Maintenance	Display trend analysis (agency, employee, fleet/equipment type) in regard to timeliness in response to scheduled PM's.	Off the Shelf			Work Order module
FLT-251	2	Fleet Management	Preventative Maintenance	Schedule automatically preventative maintenance procedures for fleet and equipment units and components.	Off the Shelf			Work Order module
FLT-252	2	Fleet Management	Preventative Maintenance	Need process for PM setups by Class and Inventory, and notifications for them. Notifications include when the PM is due and when it is complete.	Off the Shelf			Work Order module
FLT-253	2	Fleet Management	Preventative Maintenance	Need process for in-house PM accomplishment.	Off the Shelf			Work Order module
FLT-254	2	Fleet Management	Preventative Maintenance	Need tracking process for Commercial PM accomplishments using third-party vendor or P-Card.	Off the Shelf			Work Order module
FLT-255	2	Fleet Management	Preventative Maintenance	Need hierarchical scheduling of preventive maintenance activities.	Off the Shelf			Work Order module
FLT-256	2	Fleet Management	Preventative Maintenance	Create a PM repair order from a PM due record.	Off the Shelf			Work Order module
FLT-257	2	Fleet Management	Preventative Maintenance	Track inspections and emissions testing that is due and generate a report of test due within a user defined period of time.	Off the Shelf			Work Order module
FLT-258	2	Fleet Management	Preventative Maintenance	Update automatically the next maintenance due date without any manual intervention based upon user-specified maintenance frequency.	Off the Shelf			Work Order module
FLT-259	2	Fleet Management	Preventative Maintenance	Schedule and track maintenance on multiple vehicle components.	Off the Shelf			Work Order module
FLT-260	2	Fleet Management	Preventative Maintenance	Enter the parts taken from in-house stock inventory.	Off the Shelf			Inventory module
FLT-261	2	Fleet Management	Preventative Maintenance	Enter warranty information as needed.	Off the Shelf			Work Order module
FLT-262	2	Fleet Management	Preventative Maintenance	Provide individual maintenance scheduling for each equipment component so that differences due to age, usage and manufacturer are accounted for.	Off the Shelf			Work Order module
FLT-263	2	Fleet Management	Preventative Maintenance	Provide the capability to schedule unlimited maintenance activities per fleet or equipment unit.	Off the Shelf			Work Order module
FLT-264	2	Fleet Management	Repairs	Maintain repair histories for both WVDOT and vendor repairs.	Off the Shelf			Work Order module
FLT-265	2	Fleet Management	Repairs	Track and report costs (work and parts) for scheduled, unscheduled, road calls and accident maintenance.	Off the Shelf			Work Order module
FLT-266	2	Fleet Management	Repairs	Provide ability to quickly reference complete equipment repair history without generating a report.	Off the Shelf			Work Order module
FLT-267	2	Fleet Management	Repairs	Provide ability to search and query repair history by a number of user-defined parameters including fleet class, fleet type, manufacturer, fleet unit number, maintenance shop, repair date range, etc.	Off the Shelf			Work Order module
FLT-268	2	Fleet Management	Repairs	Allow for transfer of fleet/equipment unit between organizations, while retaining repair, fuel and preventive maintenance histories for a user definable time period.	Off the Shelf			Work Order module
FLT-269	1	Fleet Management	Reporting	Provide extensive standard management reports covering classes, types, fleet/equipment units, work orders, parts, operations cost, exception reports (utilization and CPA), and fleet/equipment replacement. These reports must be available with user defined options that will allow them to be V	Off the Shelf			Reporting module
FLT-270	1	Fleet Management	Reporting	Provide a user-friendly ad-hoc reporting capability allowing for access to fleet/equipment unit inventory, work orders, preventive maintenance, repair history, fuel and other information within the wvOASIS fleet function.	Off the Shelf			Reporting module
FLT-271	1	Fleet Management	Reporting	Provide ability for authorized users to execute pre-defined reports at the enterprise level, agency, units within agency and other user defined criteria.	Off the Shelf			Reporting module
FLT-272	1	Fleet Management	Reporting	Provide optional report selection criteria to restrict the data by agency, class, type, whether equipment unit is active or has been transferred/retired/sent to surplus, shop/location, repair code (or any combination of these factors).	Off the Shelf			Reporting module
FLT-273	1	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments by agency or unit or program area.	Off the Shelf			Reporting module
FLT-274	1	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments by fleet/equipment unit location by multiple agency specific organizational parameters (for example regions, districts, counties, maintenance shop, parks, forests, etc.).	Off the Shelf			Reporting module
FLT-275	1	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments by fleet/equipment owner (individual or business unit for a pooled fleet/equipment unit).	Off the Shelf			Reporting module
FLT-276	1	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments for fleet/equipment units which are on temporary loan including the owner of the fleet/equipment unit and the individual or business unit to whom the equipment is on loan to.	Off the Shelf			Reporting module
FLT-277	1	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments by assigned maintenance facilities.	Off the Shelf			Reporting module
FLT-278	1	Fleet Management	Reporting	Prepare fleet/equipment unit report by various user defined parameters including: by class, by department, broken out by make, model, year, fuel type, GVW, engine type/size, transmission type, radio type or any other attribute of vehicle.	Off the Shelf			Reporting module
FLT-279	1	Fleet Management	Reporting	Report on fleet/equipment unit status by active, salvaged, retained, reserved, etc.	Off the Shelf			Reporting module
FLT-280	1	Fleet Management	Reporting	Provide a list of fleet/equipment units by location where assigned or loaned.	Off the Shelf			Reporting module
FLT-281	1	Fleet Management	Reporting	Provide a fleet/equipment usage report showing vehicles driven a certain number of miles as defined by the user with no preventive maintenance.	Off the Shelf			Reporting module
FLT-282	1	Fleet Management	Reporting	Provide a fleet/equipment usage report showing equipment utilized more than a certain number of hours as defined by the user with no preventive maintenance.	Off the Shelf			Reporting module

**WV DOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-283	1	Fleet Management	Reporting	Provide a report of fleet/equipment units with no activity/usage within a given time period.	Off the Shelf			Reporting module	
FLT-284	1	Fleet Management	Reporting	Prepare preventive maintenance reports for any combination of type and interval (monthly, quarterly, etc.).	Off the Shelf			Reporting module	
FLT-285	1	Fleet Management	Reporting	Report number of preventive maintenance operations performed in a given time period by fleet or equipment type.	Off the Shelf			Reporting module	
FLT-286	1	Fleet Management	Reporting	Provide life-to-date operational cost report per vehicle including by category including repair cost, operational cost, fuel cost, maintenance cost (labor and parts) and administrative cost.	Off the Shelf			Reporting module	
FLT-287	1	Fleet Management	Reporting	Provide cumulative fleet/equipment costs (current, year-to-date, life-to-date, last year cost figures).	Off the Shelf			Reporting module	
FLT-288	2	Fleet Management	Reporting	Produce a listing/inventory of fleet/equipment unit assignments which are externally maintained.	Off the Shelf			Reporting module	
FLT-289	2	Fleet Management	Reporting	Provide for a replacement unit report including fleet and equipment units by type over certain time (hours) and/or mileage limits, used for budget forecasting.	Off the Shelf			Reporting module	
FLT-290	2	Fleet Management	Reporting	Provide an automated fueling system report, showing equipment information, refueling setting, fuel type, other cost and mileage.	Off the Shelf			Reporting module	
FLT-291	2	Fleet Management	Reporting	Provide a fuel card report, matching card and assigned vehicle.	Off the Shelf			Reporting module	
FLT-292	2	Fleet Management	Reporting	Prepare a component usage report showing components operated over a certain number of hours as defined by the user with no preventive maintenance.	Off the Shelf			Reporting module	
FLT-293	2	Fleet Management	Reporting	Prepare labor reports for any combination of the following: employee or work units for any given time period; repair/activity reason such as preventive maintenance, road call, breakdown, etc.; subassembly such as brakes, transmission, cooling system, etc; and repair type.	Off the Shelf			Reporting module	
FLT-294	2	Fleet Management	Reporting	Prepare a repair history report by component and by vendor supplying component.	Off the Shelf			Reporting module	
FLT-295	2	Fleet Management	Reporting	Prepare a report showing the number of scheduled and unscheduled work orders for a user defined time period.	Off the Shelf			Reporting module	
FLT-296	2	Fleet Management	Reporting	Prepare a report showing the number of work orders by reason, subassembly and/or repair type for a user defined time period.	Off the Shelf			Reporting module	
FLT-297	2	Fleet Management	Reporting	Prepare a report of open work orders by status, type and/or shop (pending, waiting parts, etc.).	Off the Shelf			Reporting module	
FLT-298	2	Fleet Management	Reporting	Prepare a report showing repeat work orders on the same unit for the last 30, 60 or 90 days.	Off the Shelf			Reporting module	
FLT-299	2	Fleet Management	Reporting	Provide equipment down type report by summary or detail for user defined time periods for location; class; type; preventive maintenance code; and down time reason.	Off the Shelf			Reporting module	
FLT-300	2	Fleet Management	Reporting	Provide a report of tire repair activity.	Off the Shelf			Reporting module	
FLT-301	2	Fleet Management	Reporting	Prepare oil and fluid report by summary or detail for user defined time periods by location; assigned maintenance facilities; fleet class/type; manufacturer, model and make; and preventive maintenance code.	Off the Shelf			Reporting module	
FLT-302	2	Fleet Management	Reporting	Generate warranty usage report including savings associated with warranty work.	Off the Shelf			Reporting module	
FLT-303	2	Fleet Management	Reporting	Prepare an accountability report that details all direct and indirect work by a mechanic and location for any user defined period.	Off the Shelf			Reporting module	
FLT-304	1	Fleet Management	Tires	Allow classification of tires by type (i.e., recap, airless, solid, etc.).	Off the Shelf with Configuration			Tire module	
FLT-305	1	Fleet Management	Tires	Track tire costs by type.	Off the Shelf with Configuration			Tire module	
FLT-306	1	Fleet Management	Tires	Track tire location by type including unit, position, scrap and staging.	Off the Shelf with Configuration			Tire module	
FLT-307	2	Fleet Management	Tires	Support comparison of tire makes and models.	Off the Shelf with Configuration			Tire module	
FLT-308	3	Fleet Management	Tires	Track tread wear by type.	Off the Shelf with Configuration			Tire module	
FLT-309	3	Fleet Management	Tires	Track tire performance by type.	Off the Shelf with Configuration			Tire module	
FLT-310	2	Fleet Management	Warranty Management	Support warranty tracking including warranty types, cycle (hours, days, years, miles) and length of cycle in time and/or miles.	Off the Shelf			Work Order module	
FLT-311	1	Fleet Management	Work Orders	Track equipment status changes (X,S,A,R,W,P). X=Down, S=Sale, A=Active, R=Repair, W=Warranty, and P=Pool.	Off the Shelf with Configuration			Work Order module	
FLT-312	1	Fleet Management	Work Orders	Need to be printable/reportable.	Off the Shelf			Work Order module	
FLT-313	1	Fleet Management	Work Orders	Need to have closure process.	Off the Shelf			Work Order module	
FLT-314	1	Fleet Management	Work Orders	Track regular and overtime labor.	Off the Shelf			Work Order module	
FLT-315	2	Fleet Management	Work Orders	Need non-formatted fields for additional notes.	Off the Shelf			Work Order module	
FLT-316	2	Fleet Management	Work Orders	Need drop down options.	Off the Shelf			Work Order module	
FLT-317	2	Fleet Management	Work Orders	Mechanics need to be listed for assignment.	Off the Shelf			Work Order module	
FLT-318	2	Fleet Management	Work Orders	Allow Equipment Division to define, maintain and view repair codes including the repair code and a work description.	Off the Shelf			Work Order module	
FLT-319	2	Fleet Management	Work Orders	Allow Equipment Division or other authorized users to define rates for repair services by organization, employee, maintenance shop or skill within a maintenance shop.	Off the Shelf			Work Order module	
FLT-320	2	Fleet Management	Work Orders	Track general shop as well as individual mechanic labor rates.	Off the Shelf			Work Order module	
FLT-321	2	Fleet Management	Work Orders	Allow for assignment of individual overtime rates to each mechanic.	Off the Shelf			Work Order module	
FLT-322	2	Fleet Management	Work Orders	Provide capability to establish workflows for work request and job estimate review and approval based on user defined business rules and threshold levels.	Off the Shelf			Work Order module	

**WV DOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-323	2	Fleet Management	Work Orders	Allow an operator of a fleet/equipment unit or authorized user to generate a work request for a required repair or service to a fleet/equipment unit.	Off the Shelf			Work Order module
FLT-324	2	Fleet Management	Work Orders	Capture on work request the nature of the problem/service/repair and the criticality.	Off the Shelf			Work Order module
FLT-325	2	Fleet Management	Work Orders	Allow work orders to be charged to an active grant, project or combination of chart of accounts codes.	Off the Shelf with Configuration			Work Order module
FLT-326	2	Fleet Management	Work Orders	Provide for a repairs-to-do lookup feature from repair order entry enabling user to add repair-to-do to existing repair order.	Off the Shelf with Configuration			Work Order module
FLT-327	2	Fleet Management	Work Orders	Support driver notes to the mechanic of a minimum of 240 characters per work request.	Off the Shelf			Work Order module
FLT-328	2	Fleet Management	Work Orders	Provide the ability to attach various file types to the work request/work order.	Off the Shelf			Work Order module
FLT-329	2	Fleet Management	Work Orders	Route work order request for a service or repair to the operator's supervisor or other authorized user for approval based on business rules.	Off the Shelf			Work Order module
FLT-330	2	Fleet Management	Work Orders	Route work order automatically to the appropriate maintenance shop for review, estimating and assignment based on maintenance shop designated in the fleet inventory or other user defined business rules.	Off the Shelf with Configuration			Work Order module
FLT-331	2	Fleet Management	Work Orders	Allow for re-assignment of work order between maintenance shops or to an external repair vendor.	Off the Shelf			Work Order module
FLT-332	2	Fleet Management	Work Orders	Capture estimated cost (labor, parts, other costs) for a work order.	Off the Shelf			Work Order module
FLT-333	2	Fleet Management	Work Orders	Support multiple repair types on a work order (such as the inclusion of a warranty repair on a PM work order), while still allowing detailed analysis by repair type.	Off the Shelf			Work Order module
FLT-334	2	Fleet Management	Work Orders	Provide a mechanism to red flag repairs caused by the negligence of others (i.e. traffic accidents, vandalism, etc.) The party determined at fault must be able to then be billed for these repairs.	Off the Shelf			Work Order module
FLT-335	2	Fleet Management	Work Orders	Integrate with BRIM to automatically report the estimated repair costs associated with accidents.	Customization	Medium		
FLT-336	2	Fleet Management	Work Orders	Allow for automated routing of work order back to operator (requestor) and/or operator's supervisor for approval of the estimate and generation of the work order.	Off the Shelf with Configuration			Work Order module
FLT-337	2	Fleet Management	Work Orders	Allow the maintenance shop supervisor to view each mechanic's current work queue in a maintenance shop including assigned jobs, estimated completion times for each job and estimated availability time.	Off the Shelf with Configuration			Work Order module
FLT-338	2	Fleet Management	Work Orders	Allow a maintenance shop supervisor to identify options for assignment of a work order based on skill set and level of mechanic.	Off the Shelf with Configuration			Work Order module
FLT-339	2	Fleet Management	Work Orders	Allow a maintenance shop supervisor to assign and automatically route via a work flow a work order to a mechanic within the maintenance shop.	Off the Shelf with Configuration			Work Order module
FLT-340	2	Fleet Management	Work Orders	Allow the maintenance shop supervisor to adjust the priority of a work order moving a work order up in the mechanics work queue.	Off the Shelf with Configuration			Work Order module
FLT-341	2	Fleet Management	Work Orders	Support multiple mechanics on a single repair order.	Off the Shelf			Work Order module
FLT-342	2	Fleet Management	Work Orders	Create or automatically generate work orders based on user defined business rules (preventive maintenance schedules, warranty check, inspections, etc.).	Off the Shelf with Configuration			Work Order module
FLT-343	2	Fleet Management	Work Orders	Notify via email the assigned operator or designated owner of the fleet/equipment unit of automatically generated work orders.	Off the Shelf with Configuration			Notifications module
FLT-344	2	Fleet Management	Work Orders	Generate work orders for external repairs.	Customization	Medium		
FLT-345	2	Fleet Management	Work Orders	Allow for e-mail or fax of repair tickets directly to vendors.	Customization	Medium		
FLT-346	2	Fleet Management	Work Orders	Provide the capability to integrate with management systems of multiple outsourced maintenance providers to electronically transfer work order information.	Customization	Medium		
FLT-347	2	Fleet Management	Work Orders	Route assigned work orders automatically via workflow to the mechanics work queue.	Off the Shelf with Configuration			Work Order module
FLT-348	2	Fleet Management	Work Orders	Allow mechanic to log start time on a job by selecting it from their work queue through online entry or scanning a printed bar code on a printed work order form.	Off the Shelf			Work Order module
FLT-349	2	Fleet Management	Work Orders	Identify and display all warranties and preventive maintenance as part of a work order.	Off the Shelf			Work Order module
FLT-350	2	Fleet Management	Work Orders	Generate part list and maintenance procedures with the work orders.	Off the Shelf with Configuration			Work Order module
FLT-351	2	Fleet Management	Work Orders	Auto create the parts requisition with the work order.	Off the Shelf			Work Order module
FLT-352	2	Fleet Management	Work Orders	Allow a mechanic to perform data entry of parts utilized, parts returned to inventory and other information through scanning of bar codes on the parts, etc.	Off the Shelf			Work Order module
FLT-353	2	Fleet Management	Work Orders	Allow mechanic to indicate work order completion.	Off the Shelf			Work Order module
FLT-354	2	Fleet Management	Work Orders	Allow authorized user to review and approve work order as completed.	Off the Shelf with Configuration			Work Order module
FLT-355	2	Fleet Management	Work Orders	Prevent further changes to a work order after approval. Further changes will require an additional transaction against the work order so that the audit trail of changes is maintained.	Off the Shelf with Configuration			Work Order module
FLT-356	2	Fleet Management	Work Orders	Allow a work order to be credited to allow for both current and past errors.	Off the Shelf with Configuration			Work Order module
FLT-357	2	Fleet Management	Work Orders	Provide work order search capability by a number of parameters including equipment identification number (EDW), maintenance shop, status (open, closed, cancelled), date range, work order type, fleet/equipment type, make, model, etc.	Off the Shelf			Work Order module
FLT-358	2	Fleet Management	Work Orders	Restrict work order search capability and access to work orders by a user's roles/responsibilities.	Off the Shelf with Configuration			Work Order module
FLT-359	2	Fleet Management	Work Orders	Allow for partially complete repair orders that remain open through month and year end without starting new repair order.	Off the Shelf			Work Order module



**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Fleet Management Requirements**

FLT-360	2	Fleet Management	Work Orders	Allow authorized users to credit repairs on an existing repair order without deleting when data entry mistakes are made.	Off the Shelf			Work Order module
FLT-361	2	Fleet Management	Work Orders	Update employee time information in the wvOASIS time and labor function based on the actual time reported by the employee on the work order. Total time for an employee for each day should be pre-populated on the time sheet based on the total time charged to work orders that day.	Customization	Medium		
FLT-362	2	Fleet Management	Work Orders	Update parts inventory in wvOASIS inventory function based on parts used on a work order.	Customization	Medium		
FLT-363	2	Fleet Management	Work Orders	Update parts inventory in wvOASIS inventory function based on any parts credited in a work order (returned to inventory).	Customization	Medium		
FLT-364	2	Fleet Management	Work Orders	Track maintenance against the warranty associated with each piece of equipment and/or components.	Off the Shelf			Work Order module
FLT-365	2	Fleet Management	Work Orders	Capture cost avoidance information associated with maintenance against the warranty work performed on each vehicle and each piece of equipment and/or components.	Customization	Medium		
FLT-366	2	Fleet Management	Work Orders	Print warranty tracking and labels at time of repair.	Off the Shelf			Work Order module
FLT-367	2	Fleet Management	Work Orders	Update equipment costs with recovered warranty dollars.	Off the Shelf			Work Order module
FLT-368	2	Fleet Management	Work Orders	Integrate with wvOASIS accounts payable function to support payment for completed work orders via procurement card or warrant for external repairs and intergovernmental billing for repairs performed by one State agency for another agency.	Customization	Medium		
FLT-369	2	Fleet Management	Work Orders	Integrate with wvOASIS general ledger function to support intergovernmental billing for repairs performed by one State agency for another agency.	Customization	Medium		

**WVDOT Fleet Management and Equipment Management Requirements Matrix  
Fleet Management Data Fields**

Req. #	Priority	Category	Sub-Category	Data Field Requirement	Vendor Response	Customization Is Applicable
FD-001	1	Fleet Management	General	Store and display fleet/equipment class name, code, and description.	Off the Shelf	
FD-002	1	Fleet Management	General	Store and display skills/certifications required by operator.	Off the Shelf	
FD-003	1	Fleet Management	General	Store and display rental rate, cost per hour (for activity costing purposes).	Off the Shelf	
FD-004	1	Fleet Management	General	Store Utilization entry.	Off the Shelf	
FD-005	1	Fleet Management	General	Store and display fleet/equipment class name, code, and description.	Off the Shelf	
FD-006	1	Fleet Management	General	Store and display skills/certifications required by operator.	Off the Shelf	
FD-007	1	Fleet Management	General	Store and display rental rate, cost per hour (for activity costing purposes).	Off the Shelf	
FD-008	1	Fleet Management	General	Store Utilization entry.	Off the Shelf	
FD-009	2	Fleet Management	General	Store warranties for equipment and parts.	Off the Shelf	
FD-010	1	Fleet Management	Inventory	Store and display fleet/equipment type name and class code.	Off the Shelf	
FD-011	1	Fleet Management	Inventory	Store and display fleet/equipment unit ID number.	Off the Shelf	
FD-012	1	Fleet Management	Inventory	Store and display manufacturer.	Off the Shelf	
FD-013	1	Fleet Management	Inventory	Store and display make.	Off the Shelf	
FD-014	1	Fleet Management	Inventory	Store and display model.	Off the Shelf	
FD-015	1	Fleet Management	Inventory	Store and display serial number (16 to 20 alpha-numeric characters).	Off the Shelf	
FD-016	1	Fleet Management	Inventory	Store and display USDOT number.	Off the Shelf	
FD-017	1	Fleet Management	Inventory	Store and display 7 Digit ED number (WVDOT assigned equipment number) with possibility for expansion on the field.	Off the Shelf	
FD-018	1	Fleet Management	Inventory	Store at least 30 preventive maintenance schedules applicable to each fleet/equipment unit; preventive maintenance schedules must be supported for time, miles/hours, fuel consumed, or any combination of all three.	Off the Shelf	
FD-019	1	Fleet Management	Inventory	Store and display assigned organization.	Off the Shelf	
FD-020	1	Fleet Management	Inventory	Store and display current location of equipment.	Off the Shelf	
FD-021	1	Fleet Management	Inventory	Store and display prior history of equipment assignment.	Off the Shelf	
FD-022	1	Fleet Management	Inventory	Store and display eligibility of the equipment to be pooled.	Off the Shelf	
FD-023	1	Fleet Management	Inventory	Store and display fleet/equipment type name and class code.	Off the Shelf	
FD-024	1	Fleet Management	Inventory	Store and display fleet/equipment unit ID number.	Off the Shelf	
FD-025	1	Fleet Management	Inventory	Store and display manufacturer.	Off the Shelf	
FD-026	1	Fleet Management	Inventory	Store and display make.	Off the Shelf	
FD-027	1	Fleet Management	Inventory	Store and display model.	Off the Shelf	
FD-028	1	Fleet Management	Inventory	Store and display serial number (16 to 20 alpha-numeric characters).	Off the Shelf	
FD-029	1	Fleet Management	Inventory	Store and display USDOT number.	Off the Shelf	
FD-030	1	Fleet Management	Inventory	Store and display prior history of equipment assignment.	Off the Shelf	
FD-031	2	Fleet Management	Inventory	Store a minimum of 5 major component makes, models and serial #s per fleet/ equipment unit (e.g., chassis, engine).	Off the Shelf	
FD-032	2	Fleet Management	Inventory	Store at least 15 warranties applicable to each fleet/equipment unit or major subcomponent of the fleet/equipment unit; warranties must be supported for time, miles or any combination of the two.	Off the Shelf	
FD-033	2	Fleet Management	Inventory	Store unlimited notes for each fleet/equipment unit record.	Off the Shelf	
FD-034	2	Fleet Management	Inventory	Store lease/rental information for any equipment which is leased.	Off the Shelf	
FD-035	2	Fleet Management	Inventory	Store vendor identification number for lessor for external leases.	Off the Shelf	
FD-036	2	Fleet Management	Inventory	Store lease term.	Off the Shelf	
FD-037	2	Fleet Management	Inventory	Store lease start date.	Off the Shelf	
FD-038	2	Fleet Management	Inventory	Store lease end date.	Off the Shelf	
FD-039	2	Fleet Management	Inventory	Store lease payment terms (lease amount, period).	Off the Shelf	
FD-040	2	Fleet Management	Inventory	Store lease payment due date.	Off the Shelf	
FD-041	2	Fleet Management	Inventory	Store financing information for any fleet units which are financed.	Off the Shelf	
FD-042	2	Fleet Management	Inventory	Store accidents involving a fleet unit.	Off the Shelf	
FD-043	2	Fleet Management	Inventory	Store date of accident.	Off the Shelf	
FD-044	2	Fleet Management	Inventory	Store employee operating fleet/equipment unit.	Off the Shelf	
FD-045	2	Fleet Management	Inventory	Store other employees in fleet unit or working with equipment.	Off the Shelf	
FD-046	2	Fleet Management	Inventory	Store accident description.	Off the Shelf	
FD-047	2	Fleet Management	Inventory	Store names/contact information of non-State employees involved in incident/accident.	Off the Shelf	
FD-048	2	Fleet Management	Inventory	Store work orders (multiple) associated with any repairs.	Off the Shelf	
FD-049	2	Fleet Management	Inventory	Store other optional fields based on fleet class and/or fleet/equipment type.	Off the Shelf	
FD-050	2	Fleet Management	Inventory	Store and display separate fields for Home and Controlling Organizations.	Off the Shelf	
FD-051	2	Fleet Management	Inventory	Store and display warranty information and any recall history.	Off the Shelf	
FD-052	2	Fleet Management	Inventory	Store and display repair history.	Off the Shelf	
FD-053	2	Fleet Management	Inventory	Store and display history of equipment utilization.	Off the Shelf	
FD-054	2	Fleet Management	Inventory	Store and display current equipment status (Active, Pooled, Reserved, Under Repair, Scheduled for Maintenance, etc.) - X,S,A,R,W,P. X=Down, S=Sale, A=Active, R=Repair, W=Warranty, and P=Pool	Off the Shelf	

**WVDOT Fleet Management and Equipment Management Requirements Matrix  
Fleet Management Data Fields**

FDf-055	2	Fleet Management	Inventory	Store and display combined current equipment status of equipment units which are needed to be reserved as a unit; for example, a loader and hauler.	Off the Shelf
FDf-056	2	Fleet Management	Inventory	Store a minimum 3 fuel types per fleet/equipment unit.	Off the Shelf
FDf-057	2	Fleet Management	Inventory	Store work orders (multiple) associated with any repairs.	Off the Shelf
FDf-058	2	Fleet Management	Inventory	Store and display warranty information and any recall history.	Off the Shelf
FDf-059	3	Fleet Management	Inventory	Store vendor identification number for bank or finance company.	Does Not Meet
FDf-060	3	Fleet Management	Inventory	Store loan date.	Off the Shelf
FDf-061	3	Fleet Management	Inventory	Store loan start and end date.	Off the Shelf
FDf-062	3	Fleet Management	Inventory	Store loan terms (rate, period, payment).	Off the Shelf
FDf-063	3	Fleet Management	Inventory	Store loan payment due date.	Does Not Meet
FDf-064	3	Fleet Management	Inventory	Store organization to whom loan payment is made (bank or other).	Does Not Meet
FDf-065	3	Fleet Management	Inventory	Store loan payment location.	Does Not Meet
FDf-066	3	Fleet Management	Inventory	Store loan payment address.	Does Not Meet
FDf-067	2	Fleet Management	Motorpool	Store for each motor pool: unique motor pool identifier.	Off the Shelf
FDf-068	2	Fleet Management	Motorpool	Store for each motor pool: unit.	Off the Shelf
FDf-069	2	Fleet Management	Motorpool	Store for each motor pool: motor pool manager.	Off the Shelf
FDf-070	2	Fleet Management	Motorpool	Store for each motor pool: pool location.	Off the Shelf
FDf-071	2	Fleet Management	Motorpool	Store for each motor pool: unique motor pool identifier.	Off the Shelf
FDf-072	2	Fleet Management	Motorpool	Store for each motor pool: unit.	Off the Shelf
FDf-073	2	Fleet Management	Motorpool	Store for each motor pool: motor pool manager.	Off the Shelf
FDf-074	2	Fleet Management	Motorpool	Store for each motor pool: pool location.	Off the Shelf
FDf-075	1	Fleet Management	Parts Inventory	Store part type code.	Off the Shelf
FDf-076	2	Fleet Management	Parts Inventory	Store part number.	Off the Shelf
FDf-077	2	Fleet Management	Parts Inventory	Store manufacturer.	Off the Shelf
FDf-078	2	Fleet Management	Parts Inventory	Store manufacturer part number.	Off the Shelf
FDf-079	2	Fleet Management	Parts Inventory	Store serial number.	Off the Shelf
FDf-080	2	Fleet Management	Parts Inventory	Store alternate part number.	Off the Shelf
FDf-081	2	Fleet Management	Parts Inventory	Store description.	Off the Shelf
FDf-082	2	Fleet Management	Parts Inventory	Store part usage codes (multiple).	Off the Shelf
FDf-083	2	Fleet Management	Parts Inventory	Store part reference fields (multiple).	Off the Shelf
FDf-084	2	Fleet Management	Parts Inventory	Store cross reference fields (multiple).	Off the Shelf
FDf-085	2	Fleet Management	Parts Inventory	Store part usage codes (multiple).	Off the Shelf

**WV DOT Fleet Management and Equipment Management Requirements Matrix  
Management Reporting Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, If Applicable	Capability Planned for Future Release	Core EAM Module(s)	Th
RPT-001	1	Management Reporting	General	Provide a wide range of pre-defined reports that support day-to-day fleet management, work management and planning and budgeting business functions. Reports should be able to be scheduled and automatically generated and distributed (pushed to the user) by the operational system at a user defined time for publication.	Off the Shelf			Reports Module	
RPT-002	2	Management Reporting	General	Provide capability to copy and modify existing reports as the basis for a new report.	Off the Shelf			Ad hoc Reporting	
RPT-003	2	Management Reporting	General	Provide tools within the Vendor solution to configure new reports.	Off the Shelf			Ad hoc Reporting	
RPT-004	3	Management Reporting	General	Provide an ad-hoc query tool within the Vendor solution. The adhoc query toolset within the Vendor solution will not require knowledge and training on its own proprietary language for the majority of users (non power users).	Off the Shelf			Ad hoc Reporting	
RPT-005	2	Management Reporting	General	Provide the ability to utilize JasperReports with the EAMS database	Customization	Medium	Within 12 months		
RPT-006	3	Management Reporting	General	Provide the ability to integrate other third-party reporting tools (Crystal Reports, PowerBI, etc.) with the Vendor solution.	Off the Shelf			Reporting module	
RPT-007	2	Management Reporting	General	Provide an entity relationship diagram(s) to support development of end-user reports through the ad-hoc query tool within the Vendor solution or a third-party reporting application.	Off the Shelf			Ad hoc Reporting	
RPT-008	2	Management Reporting	General	Provide ability to view key performance indicators and other organizational performance data on a user-friendly intuitive dashboard.	Off the Shelf			Dashboard/KPIs	
RPT-009	1	Management Reporting	General	Provide the capability to integrate with a future WV DOT business intelligence environment.	Customization	Medium	Within 12 months		
RPT-010	1	Management Reporting	General	Provide a solution which is architected to support the ability to have 24-hour/7 day a week access (excluding defined maintenance windows) to the reporting functions.	Off the Shelf			Reporting module	
RPT-011	2	Management Reporting	General	Provide user access to predefined reports available within the Vendor solution without requiring the installation of any client software.	Off the Shelf			Reporting module	
RPT-012	2	Management Reporting	General	Provide user access to the functionality of the adhoc query tool for a minimum of 80% of the available functionality without requiring the installation of any client software (it is recognized that some capabilities utilized by power users may require the installation of additional software on the client desktop).	Off the Shelf			Reporting module	
RPT-013	2	Management Reporting	General	Provide user access to the forecasting capabilities within the Vendor solution for a minimum of 50% of the available forecasting capabilities without requiring the installation of any client software.	Off the Shelf			Reporting module	
RPT-014	2	Management Reporting	General	Provide user access to analysis, modeling and dashboarding tools within the Vendor solution for a minimum of 50% of the available capabilities within these functions without requiring the installation of any client software.	Off the Shelf			Reporting module	
RPT-015	1	Management Reporting	General	Leverage the roles and security definitions that will be deployed for the main Fleet Management product within the reporting and business function to minimize duplication of security administration functions.	Off the Shelf			Reporting module	
RPT-016	2	Management Reporting	General	Support utilization of the same hardware and operating system specifications (architectural landscape) that are required for the operational platform for the reporting environment to the extent feasible.	Off the Shelf			Reporting module	
RPT-017	2	Management Reporting	General	Provide a reporting solution which is architected to allow sizing of data repositories to meet changing business needs allowing clients and servers to be added, upgraded or removed as computing capacity needs change, without reconfiguring the operational system or reporting environment.	Off the Shelf			Reporting module	

**WV DOT Fleet Management and Equipment Management Requirements Matrix  
Management Reporting Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capability Planned for Future Release	Core EAM Module(s)	Th
RPT-018	2	Management Reporting	Report Portal	Provide users with a personalized report portal that allows access to only those reports that the user is authorized to see consistent with role-based security definitions.	Off the Shelf			Reporting module	
RPT-019	3	Management Reporting	Report Portal	Display on the reports portal a list of reports that have been distributed to the user (i.e. the user has been granted authorization to view a report by the designated report publisher/owner).	Off the Shelf			Reporting module	
RPT-020	3	Management Reporting	Report Portal	Display on the reports portal a list of saved personalized reports and ad-hoc queries that the user has authority to either create or modify in the user's personal reports list.	Off the Shelf			Reporting module	
RPT-021	3	Management Reporting	Report Portal	Allow users to search existing reports inventory and subscribe to reports after requesting and receiving permission from the report owner/publisher.	Off the Shelf			Reporting module	
RPT-022	3	Management Reporting	Report Portal	Provide the ability for designated report publishers to un-publish reports to individual users or groups of users, with the un-publication subject to approval based on WV DOT business rules.	Off the Shelf			Reporting module	
RPT-023	3	Management Reporting	Report Portal	Allow end-users to share saved personalized reports and ad-hoc queries for use by another user.	Off the Shelf			Reporting module	
RPT-024	3	Management Reporting	Report Portal	Allow end-users to delete shared reports from their personal reports list without deleting the shared report from another user's personal reports list.	Off the Shelf			Reporting module	
RPT-025	3	Management Reporting	Report Portal	Allow users to refresh (run) saved personal reports or ad-hoc queries from the portal with an option to run in the background and send a notification to the user upon completion.	Does Not Meet			Reporting module	
RPT-026	3	Management Reporting	Standard Report Features	Allow users to execute reports and modify report query parameters on-line and allow users to save modified report parameter sets as personal versions without impacting the base query.	Off the Shelf			Reporting module	
RPT-027	2	Management Reporting	Standard Report Features	Provide drill down capability from summary information to the supporting detail transactions and drill up from the detail transaction to the summary information.	Off the Shelf			Reporting module	
RPT-028	2	Management Reporting	Standard Report Features	Provide, as part of drill down functionality, the ability to print the expanded sections of the drill down results with the content of the original query results.	Off the Shelf			Reporting module	
RPT-029	3	Management Reporting	Standard Report Features	Link the report generator directly to the data dictionary to provide point and click data item selection and drag-and-drop formatting by the user.	Off the Shelf			Reporting module	
RPT-030	3	Management Reporting	Standard Report Features	Allow users to define or modify the sort order of reports.	Does Not Meet				
RPT-031	3	Management Reporting	Standard Report Features	Allow users to search for data, transactions or documents using a range of data values.	Off the Shelf			Reporting module	
RPT-032	3	Management Reporting	Standard Report Features	Provide authorized users with the capability to perform a search within a report output/results set.	Off the Shelf			Reporting module	
RPT-033	3	Management Reporting	Standard Report Features	Provide authorized users with the capability to perform searches with full "if..then..else" logic within a report output/results set.	Off the Shelf with Configuration			Reporting module	
RPT-034	4	Management Reporting	Standard Report Features	Provide authorized users with the capability to perform free-form text searching within a report output/results set. Search capability shall include the specification of words that are in a given range of words and shall include embedded, attached or linked documents.	Does Not Meet				
RPT-035	2	Management Reporting	Standard Report Features	Present data in both tabular and graphical formats.	Off the Shelf			Reporting module	
RPT-036	3	Management Reporting	Standard Report Features	Provide reporting and analytical capabilities with a similar user interface/user experience to the extent practical as other Fleet Management system functions (reporting toolset should not have a significantly different look and feel to the end user from other parts of the Vendor system).	Off the Shelf			Reporting module	
RPT-037	3	Management Reporting	Standard Report Features	Provide ability to allow the results from any online search or query performed within the Vendor solution to be printed.	Off the Shelf			Reporting module	
RPT-038	2	Management Reporting	Standard Report Features	Provide standard print capabilities such as those typically available in Windows-based products such as print preview, print a range of pages, print a number of copies, etc.	Off the Shelf			Reporting module	
RPT-039	2	Management Reporting	Standard Report Features	Provide ability to schedule a report to run automatically if certain conditions (business rules) are met.	Does Not Meet				
RPT-040	2	Management Reporting	Standard Report Features	Support export of query and report results as an external database (for example in Microsoft Access or SQL Server readable formats).	Off the Shelf			Reporting module	

**WV DOT Fleet Management and Equipment Management Requirements Matrix  
Management Reporting Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capability Planned for Future Release	Core EAM Module(s)	Th
RPT-041	2	Management Reporting	Standard Report Features	Support export of query and report results in a variety of different industry standard formats including but not limited to .xls or .xlsx, .doc or .docx, PDF, .txt, XML, ASCII, comma delimited, tab delimited, etc.	Off the Shelf			Reporting module	
RPT-042	3	Management Reporting	Standard Report Features	Provide for report distribution based on events, process milestones, or predefined data thresholds or values, e.g., based on data values contained within the report (i.e., conditional operators >, <, =, etc.)	Customization	Medium	Within 12 months		
RPT-043	3	Management Reporting	Standard Report Features	Provide the capability to integrate third party report distribution software solutions.	Customization	Medium	Within 12 months		
RPT-044	3	Management Reporting	Standard Report Features	Provide functionality to distribute reports by a variety of methods such as sending links to reports via email, web, fax, or PDA.	Does Not Meet				
RPT-045	3	Management Reporting	Standard Report Features	Support effective date selection and query including Boolean operations such as date ranges.	Off the Shelf			Reporting module	
RPT-046	3	Management Reporting	Standard Report Features	Provide functionality for the user to incorporate formulas, functions, and mathematical calculations into reports as well as typical grouping, mathematical and statistical functions on data in reports (such as sum, count, average, etc.)	Off the Shelf			Reporting module	
RPT-047	3	Management Reporting	Standard Report Features	Provide the ability to create and specify report templates.	Off the Shelf			Reporting module	
RPT-048	3	Management Reporting	Standard Report Features	Provide wizards to guide the users through report building steps.	Off the Shelf			Reporting module	
RPT-049	3	Management Reporting	Standard Report Features	Provide cursor selection and drag-and-drop features to assist users in formatting of files, elements, and operands (e.g., +, -, /, *) from data dictionary or other pre-established lists.	Off the Shelf			Reporting module	
RPT-050	3	Management Reporting	Standard Report Features	Provide graphical report layout tools and drag-and-drop features to assist users in formatting reports and inquiries.	Off the Shelf			Reporting module	
RPT-051	3	Management Reporting	Standard Report Features	Provide support for graphical data visualization features including but not limited to stacked bar charts, min/mid/max line graphs, regression lines, dashboard gauges, etc.	Off the Shelf with Configuration			Reporting module	
RPT-052	3	Management Reporting	Standard Report Features	Provide ability to link from reporting tool to Microsoft Office graphic, spreadsheet and presentation applications.	Customization	Medium			
RPT-053	3	Management Reporting	Ad-hoc Query	Allow users to build ad-hoc queries to report on any fields in the Vendor solution for which they are authorized using one or more of a combination of different criteria; provide online access to a data dictionary showing data element and table to assist query building.	Off the Shelf			Reporting module	
RPT-054	3	Management Reporting	Ad-hoc Query	Allow a user to save an ad-hoc query for later execution without impacting any base query that was used as a start point.	Off the Shelf			Reporting module	
RPT-055	3	Management Reporting	Ad-hoc Query	Display a user's saved ad-hoc queries by descriptive name on the user's report portal.	Off the Shelf			Reporting module	
RPT-056	3	Management Reporting	Ad-hoc Query	Allow a user to authorize one or more additional users to have access to a saved ad-hoc query through the report portal.	Off the Shelf			Reporting module	
RPT-057	3	Management Reporting	Ad-hoc Query	Display any ad-hoc queries that are authorized (shared) by one user for use by a second user on the second user's report portal.	Off the Shelf			Reporting module	
RPT-058	2	Management Reporting	Ad-hoc Query	Provide ability to track data by user-defined performance indicators.	Off the Shelf with Configuration			Reporting module	
RPT-059	2	Management Reporting	Report Administration	Provide a solution architected so as to centrally manage the reporting tool set to ensure that any updates are distributed to users and that all users are accessing the same version of the reporting software.	Off the Shelf			Reporting module	
RPT-060	1	Management Reporting	Report Administration	Ensure solution is architected so system performance is not impacted when a large report or inquiry is being run.	Off the Shelf			Reporting module	
RPT-061	3	Management Reporting	Report Administration	Provide the ability to schedule, view and modify the start time for batch printing including any dependencies on certain business conditions or events; provide option to restrict batch printing of large volume outputs by job or to certain authorized users to minimize on paper usage.	Does Not Meet				
RPT-062	1	Management Reporting	Report Administration	Enable users to run ad hoc reports and queries without degradation of system performance.	Off the Shelf with Configuration			Reporting module	
RPT-063	2	Management Reporting	Report Administration	Allow the system administrator or other authorized user to define limits on the execution time for a report or query and/or the numbers being retrieved.	Does Not Meet				
RPT-064	2	Management Reporting	Report Administration	Cancel automatically a query or report job if it fails to meet system administrator defined criteria (e.g., time limits, infinite loops, excessive pages, etc.).	Does Not Meet				
RPT-065	2	Management Reporting	Report Administration	Provide the ability for authorized users or system administrator to terminate any query or report that significantly reduces system performance.	Does Not Meet				

**WV DOT Fleet Management and Equipment Management Requirements Matrix  
Management Reporting Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capability Planned for Future Release	Core EAM Module(s)	Th
RPT-066	3	Management Reporting	Report Administration	Allow system administrator or other authorized user to override parameters for an individual query or report.	Off the Shelf			Reporting module	
RPT-067	3	Management Reporting	Report Administration	Provide functionality to audit exports of report data and modifications to report definitions.	Off the Shelf			Reporting module	
RPT-068	2	Management Reporting	Report Administration	Provide the ability to configure reports such that information can be suppressed based on a user's role.	Off the Shelf			Reporting module	
RPT-069	2	Management Reporting	Report Administration	Provide reports on user production statistics by user ID, time of day, length of job, etc. to determine who is viewing a report, what reports are being used and resources consumed by department/user suitable for billing purposes.	Off the Shelf			Reporting module	
RPT-070	2	Management Reporting	Report Administration	Maintain an active metadata repository that contains definitions of all data elements and attributes within the Vendor's solution (maintain both product metadata and user configured changes).	Customization	Large	Within 18 months		



**WV DOT Fleet Management and Equipment Management Requirements Matrix  
Application Architecture Requirements**

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capability Planned for Future Release	Core Module(s)	Third Party S
APP-001	1	Application Architecture	General	Provide a suite of fully-integrated application modules in which data captured in one module is readily available for use and updated as appropriate in other modules of the system.	Off the Shelf				No
APP-002	1	Application Architecture	General	Provide ability to share all related business information across functional areas and organizations, subject to application security and user-defined business rules and security considerations.	Off the Shelf				No
APP-003	1	Application Architecture	General	Provide an integrated data management structure that is utilized across the proposed software solution minimizing system processing or administration required on the data integration points.	Off the Shelf				
APP-004	1	Application Architecture	General	Provide user-controlled definition and maintenance of system values and business rules in tables, system configuration files, coding, and business rules in data structures and interfaces without requiring programmer intervention to modify and providing the capability for an application administrator or other authorized users to manage and maintain system configurations, settings, and data tables.	Off the Shelf				
APP-005	2	Application Architecture	General	Update all related modules and tables immediately with a single entry; that is, any change to a project attribute or project status information is made only once but takes effect throughout the system.	Off the Shelf				
APP-006	2	Application Architecture	General	Provide means of altering tables and/or data structures to support user-defined fields and capability for system administrator or other authorized users to create new data items on-line and automatically update a global data dictionary with these new elements.	Off the Shelf				
APP-007	2	Application Architecture	General	Provide application administrator or other authorized user with screen layout configuration capabilities including movement of fields on the screen and/or across tables, removal of fields, addition of user-defined fields, reorder or consolidation of tables, buttons to enable prints and selection of related reports, links to other business objects (such as CAD drawings, user manuals, project records, contract records, etc.)	Off the Shelf with Configuration				
APP-008	2	Application Architecture	General	Support consistency in terms of field labels such that a screen label defined in one place would be referred to in the same way everywhere and separated by line of business, role, etc.	Does Not Meet				
APP-009	2	Application Architecture	General	Within the system, utilize a design which provides the end user with a perspective of real-time update of data (even if some processes may be happening in the background to complete database updates); that is, users should not be required to toggle back and forth from a screen being used to perform a business process using a job queue to check the status of a batch/background task being able to proceed to the next screen in a series of screens required to perform a specific business function/task.	Off the Shelf				
APP-010	2	Application Architecture	General	Perform transactions in real-time in the sense that online access will display the most current element value (e.g., if a user changes the value of a data element on one screen, the newly changed data value will be shown when the user moves to another screen with that same data element).	Off the Shelf				
APP-011	1	Application Architecture	General	Edit all system input according to user-defined business rules so that the rules are appropriately and consistently applied and data is validated at the time the data is entered into the system (on-line or via a batch transaction).	Off the Shelf				
APP-012	2	Application Architecture	General	Utilize effective-dated transactions and table updates (either dated for future action or dated to be retroactive) with the ability to specify data edits by type of transaction.	Off the Shelf				
APP-013	2	Application Architecture	General	Support multiple concurrent application sessions for each user; each concurrent session must be able to support the same security profile or a different profile if the user has multiple profiles.	Off the Shelf				
APP-014	2	Application Architecture	General	Provide capability for a user to have multiple screens or tabs open within a single user session.	Off the Shelf				
APP-015	2	Application Architecture	General	Maintain security logs and audit trails distinctly for each concurrent user session.	Off the Shelf with Configuration				
APP-016	2	Application Architecture	General	Support encryption, masking, or hiding of any fields with restricted access to only authorized users by department/business unit and role and responsibility.	Off the Shelf with Configuration				
APP-017	2	Application Architecture	General	Provide capability to indicate at the field level user classes or individual users who are authorized to view masked or encrypted fields.	Off the Shelf with Configuration				
APP-018	2	Application Architecture	General	Allow display of masked, hidden, or encrypted fields by an authorized user.	Off the Shelf with Configuration				
APP-019	1	Application Architecture	General	Comply with the Rehabilitation Act of 1973 and Americans with Disabilities Act (ADA) Section 508 standards for accessibility of all system functions.	Off the Shelf				
APP-020	1	Application Architecture	User Interface	Utilize a consistent user interface across the software (excluding proposed third party solutions) including user definable hot keys; screen naming functions; navigation patterns; consistent use of controls; and online help and menus (as defined by the user's security profile).	Off the Shelf				
APP-021	2	Application Architecture	User Interface	Ensure messages appear in a consistent format across all system functions for both batch and on-line processing.	Off the Shelf				
APP-022	2	Application Architecture	User Interface	Allow manual entry and also context specific drop-down lists of all valid values for each validated field where appropriate.	Off the Shelf				
APP-023	2	Application Architecture	User Interface	Provide immediate transfer/paste of values from a "pop up" list of values tables to the appropriate field when selected.	Off the Shelf				
APP-024	2	Application Architecture	User Interface	Architect so as to have interfaces proceed directly and automatically to the next appropriate field when data is entered, for example "tabbing" through fields in a defined sequence.	Does Not Meet				
APP-025	2	Application Architecture	User Interface	Allow user to directly access other input screens and modules without need for backing out of menus or menu paths.	Off the Shelf				
APP-026	2	Application Architecture	User Interface	Allow navigation between multiple, related input screens without losing any information input on the original (or header) screen.	Off the Shelf				
APP-027	2	Application Architecture	User Interface	Allow user to move backward within a menu structure and screens without losing previously entered data.	Off the Shelf				
APP-028	2	Application Architecture	User Interface	Allow a user to cancel transaction and/or exit any document or screen without saving changes.	Off the Shelf				
APP-029	1	Application Architecture	User Interface	Support cut and paste for copying data between screens.	Off the Shelf				
APP-030	2	Application Architecture	User Interface	Provide a display that indicates (e.g., highlighting) all required fields for entry on any screen.	Off the Shelf				

**WV DOT Fleet Management and Equipment Management Requirements Matrix**  
Application Architecture Requirements

APP-071	1	Application Architecture	Workflows	Allow for copying/extending preconfigured workflows to meet specific business requirements.	Off the Shelf with Configuration			
APP-072	1	Application Architecture	Workflows	Support definition of workflow events based on user-defined criteria including transaction code; department/business unit; user roles and responsibilities; user position in organization; data values and other user-defined values or parameters.	Off the Shelf with Configuration			
APP-073	2	Application Architecture	Workflows	Allow user-defined standard approval timeframes.	Does Not Meet			
APP-074	2	Application Architecture	Workflows	Allow user-defined alternative approval paths.	Does Not Meet			
APP-075	1	Application Architecture	Workflows	Support multiple levels of approvals for transactions based on profile security and other user-defined criteria.	Off the Shelf with Configuration			
APP-076	1	Application Architecture	Workflows	Allow a user to enter descriptive information in a note field or to upload and attach a file (Microsoft Office, Microsoft Office 365, PDF, JPEG, etc.) to content items within the workflow and store these notes with user id and date/time stamp.	Off the Shelf			
APP-077	2	Application Architecture	Workflows	Allow workflows to be designated as either 'informational' or 'action (such as approval) required.	Off the Shelf with Configuration			
APP-078	2	Application Architecture	Workflows	Ensure a transaction is not finalized until all required approval workflows are complete.	Off the Shelf with Configuration			
APP-079	2	Application Architecture	Workflows	Allow a workflow to be designed to support either simultaneous actions or require consecutive actions, as defined by an authorized user.	Does Not Meet			
APP-080	1	Application Architecture	Workflows	Provide a dashboard which displays the status of workflows including workflows pending for a user-defined period of time.	Does Not Meet			
APP-081	1	Application Architecture	Workflows	Provide capability for personnel, or their supervisors to delegate their approval authority to another individual or work group, along with allowing the delegate to access their "inbox" should that be desired by the user. This function is primarily to allow for coverage when an employee is out on leave.	Does Not Meet			
APP-082	2	Application Architecture	Workflows	Provide email notification of workflow items.	Off the Shelf with Configuration			
APP-083	2	Application Architecture	Workflows	Provide capability to allow an application system administrator to authorize a user to be able to opt in/opt out of email notifications.	Off the Shelf with Configuration			
APP-084	2	Application Architecture	Workflows	Allow user with appropriate authorization to disable email notification (opt in/opt out capability).	Off the Shelf with Configuration			
APP-085	2	Application Architecture	Workflows	Provide integrated workflow error handling.	Off the Shelf			
APP-086	2	Application Architecture	Workflows	Track workflow approvals and rejections.	Off the Shelf with Configuration			
APP-087	1	Application Architecture	Workflows	Support various user-defined transaction statuses, including approved, rejected, pending, under consideration, etc.	Off the Shelf with Configuration			
APP-088	1	Application Architecture	Workflows	Provide for the display of the status of items submitted to a workflow at any time.	Off the Shelf with Configuration			
APP-089	1	Application Architecture	Workflows	Maintain document status based on routing and approvals and allow authorized users to determine where the document is in the routing process.	Customization	Medium	Within 12 months	
APP-090	2	Application Architecture	Workflows	Notify users automatically via email when items in their "inbox" have gone unprocessed for a user-defined period of time.	Customization	Medium	Within 12 months	
APP-091	2	Application Architecture	Workflows	Route transactions automatically to a workgroup after a specific time of inaction (based on user-defined criteria).	Customization	Medium	Within 12 months	
APP-092	2	Application Architecture	Workflows	Allow steps in the workflow to be bypassed by allowing approvers higher in the approval chain to approve transactions. Should this transaction be in the "inbox" of an approver lower in the approval chain automatically remove transaction from lower approver's inbox.	Customization	Medium	Within 12 months	
APP-093	2	Application Architecture	Workflows	Support the use of a "master approver" for each workflow who may approve a transaction at any time whether included in the normal workflow or not.	Customization	Medium	Within 12 months	
APP-094	1	Application Architecture	Mobile Technology	System should be "mobile-friendly" for mobile platforms/environments including iOS and Android.	Off the Shelf			
APP-095	1	Application Architecture	Mobile Technology	Utilize responsive design to ensure that web pages display accurately on a range of screen sizes and aspect ratios including smart phones, desktops, tablets, etc.	Off the Shelf			
APP-096	1	Application Architecture	Security	Comply with WV DOT and any applicable State of West Virginia security policies.	Off the Shelf with Configuration			
APP-097	1	Application Architecture	Security	Comply with encryption requirements in Internal Revenue Service Publication 1075.	Off the Shelf with Configuration			
APP-098	1	Application Architecture	Security	Comply with Federal Information Processing Standard (FIPS) 140 or most current.	Off the Shelf with Configuration			
APP-099	1	Application Architecture	Security	Comply with ISO/IEC 15408: Common Criteria for Information Technology Security Evaluation.	Off the Shelf with Configuration			
APP-100	1	Application Architecture	Security	Support digital certificates.	Off the Shelf with Configuration			
APP-101	1	Application Architecture	Security	Support public key infrastructure (PKI).	Off the Shelf with Configuration			
APP-102	1	Application Architecture	Security	Support Transport Layer Security (TLS) > 1.2.	Off the Shelf with Configuration			
APP-103	1	Application Architecture	Security	Provide an efficient, flexible way to control and administer access to all components of the solution using role-based security.	Off the Shelf with Configuration			
APP-104	1	Application Architecture	Security	Provide role-based security and privileges and access rights by position and department/business unit.	Off the Shelf with Configuration			
APP-105	1	Application Architecture	Security	Provide granular management and administrator control over transactions, forms access, field updates, row locking, interfacing events, data queries and other types of authorizations using role-based security.	Off the Shelf with Configuration			
APP-106	1	Application Architecture	Security	Provide capability to establish "security profiles" or templates by user-defined job category or role, and to apply the templates to individuals and to user groups to grant privileges.	Off the Shelf with Configuration			
APP-107	1	Application Architecture	Security	Restrict display of system functions upon sign-in to the software to only the options, functions, menu selections, screens, and data fields to which the user or business unit has rights to.	Off the Shelf with Configuration			

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Application Architecture Requirements**

APP-108	1	Application Architecture	Security	Provide ability to ensure that if two or more distinct security roles are needed to perform a business function and all needed roles are held by the same user, the user must log on separately under each security role in order to perform the full business transaction. Further, if a user has approval privileges over a business process that they also enter data for, the user shall NOT be able to approve their own work or requests. User-generated work or requests must be approved by a different/independent approver (such as a supervisor).	Off the Shelf with Configuration				
APP-109	1	Application Architecture	Security	Provide ability for the system within the security function of the application to allow an authorized user to configure available controls, actions, and access for interfaces based upon user role / privileges.	Off the Shelf with Configuration				
APP-110	1	Application Architecture	Security	Integrate with Active Directory to define users to the system, including following user information: unique user identification; user first name; user last name; department/business unit; user email address; and effective date of user access to the system.	Customization	Medium	Within 12 months		
APP-111	1	Application Architecture	Security	Allow the system administrator or other authorized users to define user access groups based on job responsibilities to ensure separation of duties; the system administrator must be able to define a group name, a description of the role and capabilities of the user group. Additional fields may be offered for further separation, finer grouping.	Off the Shelf with Configuration				
APP-112	1	Application Architecture	Security	Integrate with Active Directory to obtain user groups and assignments of users to those groups. Provide capability to grant user groups access to each system function and establish the type of access to be allowed (add, change, inquire, delete) along with an effective start and end date for this access.	Customization	Small	Within 12 months		
APP-113	1	Application Architecture	Security	Allow system administrator, or other authorized user, to assign users to one or more user groups including an effective-date and optional end-date for inclusion in each user group.	Does Not Meet				
APP-114	1	Application Architecture	Security	Allow system administrator or other authorized users to remove users from one or more user groups including recording of an effective date for end of inclusion in each user group.	Does Not Meet				
APP-115	2	Application Architecture	Security	Log incidents of invalid password attempts which exceed a system-configurable maximum allowable number of attempts capturing user identification entered, type of violation (invalid user id, invalid password or invalid id and password) and date and time of the violation; place the incident log in the audit trail log.	Off the Shelf				
APP-116	2	Application Architecture	Security	Log incidents of security violations within the system capturing user identification, IP address with X-Forward IP if load balancer is involved, system function for which unauthorized access was attempted and date and time of security violation.	Off the Shelf with Configuration				
APP-117	2	Application Architecture	Security	Allow the system administrator or authorized users to generate a formatted user-defined report of invalid password attempts or security violations within the system.	Off the Shelf				
APP-118	2	Application Architecture	Security	Provide an online function for review of the logs of invalid password attempts or security violations by the system administrator or other authorized users.	Off the Shelf with Configuration				
APP-119	1	Application Architecture	Security	Ensure report and ad-hoc query results are subject to the system security model such that users cannot access data through reports and queries for which they are not authorized in the operational system.	Off the Shelf				
APP-120	1	Application Architecture	Security	Support access to the software solution by authorized third-party business partners through VPN or VDI technology, subject to WVDOT and state of West Virginia security procedures for external access.	Customization	Medium	Within 12 months		
APP-121	1	Application Architecture	Security	Provide capability for the system to allow users to choose from a list of security roles (user or group based) if the user has more than one role available to them.	Off the Shelf				
APP-122	2	Application Architecture	Security	Provide capability for the system administrator or an authorized user to delegate proxy roles to other users with an expiration date, and provide capability to notify user of the new proxy; Start and end dates shall be within 30 calendar days of each other.	Does Not Meet				
APP-123	1	Application Architecture	Security	Allow system administrator or other authorized user to define the allowable period for user inactivity while logged on; such time shall be consistent with WVDOT and State of West Virginia security policy.	Off the Shelf with Configuration				
APP-124	1	Application Architecture	Security	Disconnect or log out a user-session when it exceeds the allowable period of inactivity as established by the system administrator and configured in the system.	Off the Shelf with Configuration				
APP-125	2	Application Architecture	Security	Warn user that they will be disconnected before automatically logging user out of the system.	Off the Shelf with Configuration				
APP-126	3	Application Architecture	Security	Ensure security on report creation or distribution software so that a user cannot view/create a report containing data that they are not authorized to see within the system.	Off the Shelf with Configuration				
APP-127	1	Application Architecture	Audit Trail	Maintain an audit trail of all user actions that update and access the database including at a minimum user id, action performed, and time/date stamp; this includes any update via online, batch, web services or self-service functions.	Off the Shelf with Configuration				
APP-128	1	Application Architecture	Audit Trail	Provide a standardized audit trail format / row for each data structure (whether that's a table row or document depending on database type) in the system and track information including but not limited to: timestamp when the record was inserted, changed or deleted; user id or program id inserting, changing or deleting the record; copy of record before change/deletion; and copy of record after addition/change.	Off the Shelf with Configuration				
APP-129	1	Application Architecture	Audit Trail	Provide an audit trail for each interface program which shows: user or program initiating an interface, the date and time of interface execution and the interface completion status (Completed, Completed with Errors, Cancelled, Ended with Errors, etc.).	Off the Shelf with Configuration				
APP-130	2	Application Architecture	Archiving	Provide reporting and analysis tools which guide a system data administrator in determining which data is appropriate and safe to archive.	Off the Shelf with Configuration				
APP-131	2	Application Architecture	Archiving	Provide capability to store specific data elements for an indefinite period of time while other data may be able to be archived after user-defined periods based on record retention policies.	Off the Shelf with Configuration				
APP-132	2	Application Architecture	Archiving	Provide authorized user with ability to mark (and unmark) records for deletion but not removed database until archived.	Off the Shelf with Configuration				
APP-133	2	Application Architecture	Archiving	Provide capability to purge, archive, and restore inactive records based on user-defined criteria and tracking history.	Off the Shelf with Configuration				
APP-134	2	Application Architecture	Archiving	Allow system administrator to define archiving criteria for different types of data.	Off the Shelf with Configuration				
APP-135	2	Application Architecture	Archiving	Provide an automated archiving routine that archives data following the user-defined archiving rules; the process shall be able to be scheduled or manually initiated by an authorized user.	Off the Shelf with Configuration				
APP-136	2	Application Architecture	Archiving	Provide for restoration of archived data by various parameters including the date range of the archiving process and other user-defined business rules.	Off the Shelf with Configuration				

**WVDOT Fleet Management and Equipment Management Requirements Matrix**  
**Application Architecture Requirements**

APP-137	2	Application Architecture	Archiving	Provide a flexible, automated archival routine to archive inactive reference data; this archival routine must validate that other table entries do not use the inactive data before archiving it and maintain overall system referential data integrity.	Off the Shelf with Configuration				
APP-138	1	Application Architecture	Help	Provide a centrally stored and maintained system wide help function.	Off the Shelf				
APP-139	1	Application Architecture	Help	Provide context-sensitive, field-level on-line help features for all screen elements, screen errors, and error codes.	Off the Shelf				
APP-140	2	Application Architecture	Help	Utilize an on-line help feature which directs the user either to a help screen specific to the field they are on if help is available for that field or to a help screen which is specific to the screen they are on if no field level help is available.	Off the Shelf				
APP-141	1	Application Architecture	Help	Provide table-driven error message handling.	Off the Shelf				
APP-142	1	Application Architecture	Help	Allow authorized users to modify and maintain error message text.	Does Not Meet				
APP-143	2	Application Architecture	Help	Ensure an error message points the user to the field in error (e.g., by identifying the field name, field number or providing a link to tab to the field).	Off the Shelf				
APP-144	2	Application Architecture	Help	Provide capability to identify processing or navigation path for a screen.	Off the Shelf				
APP-145	2	Application Architecture	Help	Allow customization of help files provided with the system by the application system administrator or other authorized users to incorporate WVDOT-wide or business unit/department specific information.	Off the Shelf with Configuration				
APP-146	2	Application Architecture	Help	Allow customization of help files by the system administrator or other authorized user by department/business unit or by roles and responsibilities within the proposed system: users must be able to modify the part of the help text that they are authorized to maintain without impacting other help text.	Off the Shelf with Configuration				
APP-147	2	Application Architecture	Help	Ensure all customized help text and files carry forward automatically during system updates and upgrades.	Off the Shelf				
APP-148	1	Application Architecture	User Documentation	Provide user documentation that is comprehensive, clear and easy to use (e.g., user documentation must provide quick answers to questions regarding the navigation of application screens, execution of pre-defined reports, and use of the ad-hoc query capability); it must also contain clear and thorough descriptions of all screen and batch processing functions, screen data, programs, system reports, and any processing parameters.	Off the Shelf				
APP-149	1	Application Architecture	User Documentation	Provide all system documentation and manuals electronically.	Off the Shelf				
APP-150	1	Application Architecture	User Documentation	Provide search functions for on-line documentation, across all documentation and within component pieces of the on-line documentation.	Does Not Meet				
APP-151	2	Application Architecture	User Documentation	Allow system administrator to authorize components of the system documentation to be available for download by authorized users.	Off the Shelf with Configuration				
APP-152	2	Application Architecture	User Documentation	Provide capability to allow authorized users to download user documentation approved by the system administrator for distribution as one or multiple PDF files.	Off the Shelf				
APP-153	2	Application Architecture	User Documentation	Enable users to incorporate user-defined documentation into system documentation (e.g., user procedures, business rules, etc.), which is accessible in the same manner as documentation from the software provider.	Off the Shelf with Configuration				
APP-154	2	Application Architecture	User Documentation	Support version control for user-defined documentation.	Off the Shelf with Configuration				
APP-155	1	Application Architecture	Upgradeability	Provide capability for all upgrade and patched processes for the system to automatically re-apply configurations and customizations made by WVDOT (Should these customizations/configurations have to manually be re-applied, the system shall identify these exceptions for manual re-application before applying any upgrade/patch software).	Off the Shelf				

WVDDOT Fleet and Equipment Management Requirements Matrix  
Technical Architecture Requirements

Req. #	Priority	Category	Sub-Category	Business (Functional) Requirement	Vendor Response	Customization Estimate, if Applicable	Capability Planned for Future Release	Core Module(s)	Third Party
TEC-001	1	Technical Architecture	General	Provide a solution architecture with expandable configurations and customizations, along with the capability to scale more or less for concurrent users and data storage as needed.	Off the Shelf				No
TEC-002	1	Technical Architecture	General	Utilize a vendor-independent design that is based on non-proprietary technology and does not require the solution to be operated on proprietary hardware or operating system platforms.	Off the Shelf				
TEC-003	1	Technical Architecture	General	Implement a system design architected to allow system availability on a continuous basis, (i.e., 24x7). Support high-availability including during patches and updates. Provide a robust data recovery architecture design that minimizes system downtime.	Off the Shelf				
TEC-004	1	Technical Architecture	General	Utilize a service-oriented architecture (SOA) to facilitate seamless integration with heterogeneous internal and external systems.	Off the Shelf				
TEC-005	1	Technical Architecture	General	Provide the SOA capability which is platform and protocol independent and complies with Advancing Open Standards for the Information Society (OASIS) standards such as WS-Security, WS-Reliability, etc. and utilizing other open-standards (such as JSON, XML, OAuth and SAML).	Off the Shelf with Configuration				
TEC-006	2	Technical Architecture	General	Support virtualization for all tiers.	Off the Shelf				
TEC-007	2	Technical Architecture	General	Provide a browser-based interface.	Off the Shelf				
TEC-008	1	Technical Architecture	General	Deliver content via the current and most recent previous supported browser versions that include but are not limited to Microsoft Edge, Google Chrome, Mozilla Firefox and Safari.	Off the Shelf				
TEC-009	1	Technical Architecture	General	Ensure that content can be delivered via a web browser without requiring browser security settings to be lowered beyond typical industry standards in order for system functionality to perform properly.	Off the Shelf				
TEC-010	1	Technical Architecture	General	Deliver content via browser without Active X controls or plug-in support (such as Java Runtime Environment, Adobe Flash, etc.)	Off the Shelf				
TEC-011	1	Technical Architecture	General	Deliver content via web browser capability available on the iOS and Android.	Off the Shelf				
TEC-012	2	Technical Architecture	General	Ensure any additional required software required on a desktop can be deployed through industry standard Office Automation capabilities.	Does Not Meet				
TEC-013	2	Technical Architecture	General	Support the following character sets: UTF-8 Unicode, UTF-16 Unicode, and ASCII.	Off the Shelf				
TEC-014	2	Technical Architecture	General	Utilize application stack at all points in terms of the operating system, network, database, desktop, and storage.	Off the Shelf				
TEC-015	2	Technical Architecture	General	Ensure Web and security server is 64 bit.	Off the Shelf				
TEC-016	2	Technical Architecture	Enterprise Application Integration	Support connectivity services through TCP/IP, IPsec, and VPN.	Off the Shelf				
TEC-017	2	Technical Architecture	Enterprise Application Integration	Provide connectivity across and between WVDDOT's network zones.	Off the Shelf				
TEC-018	2	Technical Architecture	Enterprise Application Integration	Provide communication services that guarantee message delivery and handles queuing and encryption for various types of communication (e.g., publish and subscribe, request/reply, etc.)	Off the Shelf with Configuration				
TEC-019	2	Technical Architecture	Enterprise Application Integration	Provide configurable data-transformation services to handle data validation, calculations, lookups, padding, scrambling, truncation, etc.	Off the Shelf				
TEC-020	2	Technical Architecture	Enterprise Application Integration	Provide ability to link software solution business process flows with business process flows in other state and WVDDOT applications to support automating a business transaction which crosses application systems (for example, linking a workflow with an ERP workflow such as payments to outside entities).	Customization	Medium	Within 12 months		
TEC-021	2	Technical Architecture	Data Integration	Provide capability for bulk data uploads/downloads from CSV or through API calls.	Off the Shelf with Configuration			Within 12 months	Yes
TEC-022	2	Technical Architecture	Data Integration	Support multiple data-transfer methods such as XML, JSON, CSV and flat files (e.g. ASCII, variable and/or fixed length, comma-delimited, etc.)	Off the Shelf with Configuration				
TEC-023	2	Technical Architecture	Data Integration	Provide capability of exposing business objects and processes as Web services through robust technical frameworks such as RESTful JSON microservices. Web services, APIs, etc., must maintain the same referential integrity as batch and on-line user transactions. This should include Application Programming Interfaces (API) and API programming documentation containing proper use (such as related RESTful commands) and valid parameters and parameter values that may be utilized, along with expected return data structure and example(s) (XML, JSON, etc.). As a substitute to the latter, in lieu of providing an API with documentation (or additionally), provide access directly to the database, tables, and columns with documentation of database table structure, table purpose, and associated ER diagrams.	Off the Shelf				
TEC-024	2	Technical Architecture	Data Integration	Support data encryption where appropriate based on user-defined business rules following Advanced Encryption Standards (AES) for data both in transit and at rest in all file structures.	Off the Shelf with Configuration				
TEC-025	2	Technical Architecture	Data Integration	Encrypt any data with personally identifiable information in transit and at rest in all file structures.	Off the Shelf				
TEC-026	2	Technical Architecture	Data Integration	Provide capability for data in the software solution to be extensible to authorized users from both an exposure and consumption standpoint.	Off the Shelf with Configuration				
TEC-027	2	Technical Architecture	Data Integration	Provide capability to execute interfaces with other systems on a pre-defined schedule or on the request of an authorized user.	Off the Shelf with Configuration				
TEC-028	2	Technical Architecture	Data Integration	Edit interfaced data by applying the same business rules that are defined for the equivalent transaction entered through the system.	Off the Shelf with Configuration				
TEC-029	2	Technical Architecture	Data Integration	Generate an error report for any validation issues or other errors identified during execution of a data load or an interface program.	Off the Shelf with Configuration				
TEC-030	2	Technical Architecture	Data Integration	Display validation errors on-line within a job history function or print in a report format at user option.	Off the Shelf with Configuration				
TEC-031	2	Technical Architecture	Data Integration	Place records not passing validation into a suspense file or table within the software solution.	Off the Shelf				
TEC-032	2	Technical Architecture	Data Integration	Allow correction of suspended records within the software solution.	Off the Shelf				
TEC-033	2	Technical Architecture	Data Integration	Provide capability to validate data during both the initial load step and during processing steps.	Off the Shelf with Configuration				
TEC-034	2	Technical Architecture	Data Integration	Allow the system administrator or other authorized users to browse the suspense file in the system.	Off the Shelf with Configuration				
TEC-035	2	Technical Architecture	Data Integration	Provide facilities for verification and batch controls tools to ensure the complete file was received and that the file was not a duplicate.	Off the Shelf				
TEC-036	2	Technical Architecture	ETL Tools	Provide data integration and data management tools with a range of extract, transform, and load (ETL) capabilities.	Off the Shelf with Configuration				
TEC-037	2	Technical Architecture	ETL Tools	Support ability to integrate third-party ETL tools to perform ETL functions.	Customization	Medium			
TEC-038	2	Technical Architecture	ETL Tools	Utilize scripting or other object-oriented structured languages to define advanced transformation routines/procedures.	Off the Shelf				

WVDOF Fleet and Equipment Management Requirements Matrix  
Technical Architecture Requirements

TEC-039	2	Technical Architecture	ETL Tools	Provide 'data exchange management' to schedule and monitor inbound and outbound files, notify appropriate contacts in the event of problems, automatically detect duplicate files, and perform other data interchange management functions.	Off the Shelf with Configuration				
TEC-040	2	Technical Architecture	ETL Tools	Validate and handle exceptions during transformation.	Off the Shelf with Configuration				
TEC-041	2	Technical Architecture	ETL Tools	Verify and maintain referential integrity as part of any transformation process.	Off the Shelf				
TEC-042	2	Technical Architecture	ETL Tools	Provide the capability to override the default source mapping and use specific SQL statements.	Does Not Meet				
TEC-043	2	Technical Architecture	ETL Tools	Provide ability to map data from multiple source systems and into multiple target source systems.	Customization	Medium			
TEC-044	2	Technical Architecture	ETL Tools	Provide ability to schedule and monitor the extraction, cleansing, transformation, and loading processes.	Off the Shelf with Configuration				
TEC-045	2	Technical Architecture	ETL Tools	Provide ability to rebuild/reload transactions from a specific date/time forward.	Off the Shelf with Configuration				
TEC-046	1	Technical Architecture	System Tools	Provide report design and generation tools within the system solution.	Off the Shelf				
TEC-047	1	Technical Architecture	System Tools	Provide end-user interface design tools within the system solution.	Off the Shelf				Yes
TEC-048	2	Technical Architecture	System Tools	Provide tools for system monitoring within the system solution.	Off the Shelf with Configuration				
TEC-049	2	Technical Architecture	System Tools	Provide configuration management tools within the system solution.	Off the Shelf with Configuration				
TEC-050	2	Technical Architecture	System Tools	Provide source management tools within the system solution.	Does Not Meet				
TEC-051	2	Technical Architecture	System Tools	Provide ability to work with third-party configuration management and source management tools	Customization	Large			
TEC-052	2	Technical Architecture	System Tools	Provide tools for Application Program Interface (API) maintenance within the system solution.	Does Not Meet				
TEC-053	1	Technical Architecture	Database	Maintain referential integrity of data through either database referential integrity declarations or application code.	Off the Shelf				
TEC-054	1	Technical Architecture	Database	Support data replication, load balancing and synchronization across multiple physical or virtual servers as appropriate.	Off the Shelf				
TEC-055	1	Technical Architecture	Database	Leverage DBMS database features and database and application design to reduce contention between updates by online users and those of concurrently running batch processes.	Off the Shelf				
TEC-056	1	Technical Architecture	Database	Ensure that on-line search queries will not be delayed by waiting for locks to be released.	Off the Shelf				
TEC-057	1	Technical Architecture	Database	Ensure in a two user scenario when both users retrieve data and attempt to update data one after another, to avoid loss of updates and/or to avoid overwriting of each other's data the system must notify the second user as the data is being updated by the first user (provide selection of "first in wins", "lasts", etc.).	Off the Shelf				
TEC-058	1	Technical Architecture	Database	Ensure that in a two transaction read/update cycle, the user will always update ONLY what was being read, avoiding the so-called 'update collision' or 'deadly embrace'.	Off the Shelf				
TEC-059	1	Technical Architecture	Database	Support automatic "clean up" of partial database updates after suspended network sessions or after other failures.	Off the Shelf				
TEC-060	2	Technical Architecture	Database	Allow database structure changes to be made with a minimal impact to system availability.	Does Not Meet				
TEC-061	1	Technical Architecture	Database	Provide utilities which support automatic replication of table updates to multiple databases; provide replication of tables across application instances (test, training, dev, QA, prod, etc.).	Off the Shelf with Configuration				
TEC-062	1	Technical Architecture	Database	Support record-locking at the row level.	Does Not Meet				
TEC-063	1	Technical Architecture	Database	Support configuration of data attributes by the system administrator.	Off the Shelf with Configuration				
TEC-064	1	Technical Architecture	Database	Provide structured query language (SQL) capabilities for database queries.	Off the Shelf with Configuration				
TEC-065	2	Technical Architecture	Database	Include new data items automatically in migration paths during software upgrades.	Off the Shelf				
TEC-066	1	Technical Architecture	Reliability	Provide a solution which is architected to enable support for 99.99% availability of the production environment for online inquiry and updates seven days a week (other than for a defined maintenance window and other scheduled outages approved by WVDOF).	Off the Shelf				
TEC-067	1	Technical Architecture	Performance	Provide a solution which is architected to support up to 300 concurrent users across all system functions; respondent must be able to provide WVDOF with documented evidence of the ability of its proposed system solution to support these user volumes at the required performance levels as part of the evaluation and selection process.	Off the Shelf				
TEC-068	1	Technical Architecture	Performance	Provide a solution which is architected to fully process a transaction within the application and database environments within one second of receipt of the transaction 75% of the time and all transactions within five seconds for 300 concurrent users.	Off the Shelf				
TEC-069	1	Technical Architecture	Performance	Provide a solution which is architected to support best practice load-balancing techniques.	Off the Shelf				
TEC-070	1	Technical Architecture	Performance	Ensure that batch processing does not adversely impact on-line responsiveness or availability.	Off the Shelf				
TEC-071	1	Technical Architecture	Performance	Provide a solution architected to support implementation of application controlled parallel batch processing.	Off the Shelf with Configuration				
TEC-072	1	Technical Architecture	Performance	Provide support for user session isolation such that a failure in one session has no impact on other user sessions.	Off the Shelf				
TEC-073	1	Technical Architecture	Performance	Provide a solution architected to support access to data for pre-defined reports, ad-hoc queries, and business intelligence without impacting online transaction performance.	Off the Shelf				
TEC-074	2	Technical Architecture	Performance	Support utilization of industry leading third-party performance monitoring tools for real-time monitoring by administrators of response time, system use and capacity, concurrent users, and system errors.	Off the Shelf with Configuration				
TEC-075	2	Technical Architecture	Performance	Support utilization of industry leading third-party performance testing tools with proposed software solution to verify compliance with performance requirements.	Off the Shelf with Configuration				
TEC-076	1	Technical Architecture	Performance	Provide ability to integrate with DBMS tools which allow the database administrator or authorized user to tune the system for performance.	Off the Shelf with Configuration				
TEC-077	2	Technical Architecture	Performance	Provide for an automatic timeout for ad-hoc queries (e.g., 10 minutes) configurable by the system administrator.	Off the Shelf with Configuration				
TEC-078	1	Technical Architecture	Business Continuity	Provide an architecture which supports fail-over to a parallel load-balanced environment on a real time basis.	Off the Shelf				
TEC-079	1	Technical Architecture	Business Continuity	Provide a system design architected to ensure that normal system operations are restored within four hours of a catastrophic disruption of a production system component 99% of the time.	Off the Shelf				
TEC-080	1	Technical Architecture	Business Continuity	Provide the capability to perform full backups, incremental backups, and recovery capabilities for data and application components. Back-ups shall not require maintenance windows; backups shall be able to function in the background of a production SDA or clustered environment and not impact system availability.	Off the Shelf				
TEC-081	1	Technical Architecture	Business Continuity	Provide a system design which supports the capability to provide disaster recovery at an off-site location.	Off the Shelf				
TEC-082	1	Technical Architecture	Business Continuity	Allow for maintenance of a current back-up of the system solution including application data and system tables and configurations to be utilized for restoration in the event of catastrophic failure and loss of data.	Off the Shelf with Configuration				

**WVDDT Fleet and Equipment Management Requirements Matrix**  
**Technical Architecture Requirements**

TEC-083	1	Technical Architecture	Supportability	Construct using current but mature industry-standard application development tools, techniques and standards that can be maintained for the expected life of the system.	Off the Shelf			
TEC-084	1	Technical Architecture	Supportability	Allow at a minimum for configuration across multiple environments including production, patch, user acceptance test, system test, user training, development and sand box.	Off the Shelf			
TEC-085	1	Technical Architecture	Supportability	Provide production support for the last two major releases of the proposed software solution.	Off the Shelf			
TEC-086	1	Technical Architecture	Networking	Support execution of the proposed software solution over a TCP/IP network with a minimum speed of 10mb/sec.	Off the Shelf			
TEC-087	1	Technical Architecture	Networking	Identify access requirements through firewalls and follow standard port designations, where possible.	Off the Shelf			
TEC-088	1	Technical Architecture	Custom Development	Ensure any program code provided by the systems integrator or any of its software providers within the proposed system solution passes industry standard vulnerability checks prior to promotion into the WVDDT environment.	Off the Shelf			
TEC-089	2	Technical Architecture	Custom Development	Allow authorized technical staff to create new tables.	Does Not Meet			
TEC-090	2	Technical Architecture	Custom Development	Allow authorized technical staff to create new fields.	Off the Shelf with Configuration			
TEC-091	2	Technical Architecture	Custom Development	Allow authorized technical staff to create new objects.	Off the Shelf with Configuration			
TEC-092	2	Technical Architecture	Custom Development	Allow for identification/reporting of new user-defined tables.	Off the Shelf with Configuration			
TEC-093	2	Technical Architecture	Custom Development	Allow for identification/reporting of new user-defined fields.	Does Not Meet			
TEC-094	2	Technical Architecture	Custom Development	Allow for identification/reporting of new user-defined objects.	Off the Shelf with Configuration			
TEC-095	2	Technical Architecture	Custom Development	Support inclusion of any user-defined or developed objects (user-defined tables, fields, and other objects, etc.) in the upgrade path.	Off the Shelf with Configuration			
TEC-096	2	Technical Architecture	Custom Development	Provide a central enterprise job scheduler which can schedule jobs (across platforms and across multiple servers within a platform).	Off the Shelf with Configuration			
TEC-097	1	Technical Architecture	Job Scheduling and Processing	Integrate with a software scheduler to provide job scheduling functionality for the system solution.	Customization	Medium		
TEC-098	1	Technical Architecture	Job Scheduling and Processing	Provide capability to design/manage a batch job stream with multiple dependencies.	Off the Shelf with Configuration			
TEC-099	1	Technical Architecture	Job Scheduling and Processing	Provide capability to notify designated users via email or text based on job and job completion status. The user shall be able to tailor whether or not they see a notification based on statuses such as Completed, Completed with Errors, Incomplete, Failed, Not run. For example, a user may elect to not see any notifications for Completed jobs, just the exceptions like Errors, Incomplete, Failed, etc.	Off the Shelf with Configuration			
TEC-100	2	Technical Architecture	Job Scheduling and Processing	Provide capability to utilize job scheduling tools to automate administrative tasks such as full base backups or regular report production.	Off the Shelf with Configuration			
TEC-101	2	Technical Architecture	Job Scheduling and Processing	Provide ability to establish job dependencies and control subsequent job execution based on user-defined condition codes.	Off the Shelf with Configuration			
TEC-102	2	Technical Architecture	Job Scheduling and Processing	Allow authorized users to control priority of the batch processes.	Off the Shelf with Configuration			
TEC-103	2	Technical Architecture	Job Scheduling and Processing	Allow authorized users to control job start times.	Off the Shelf with Configuration			
TEC-104	2	Technical Architecture	Job Scheduling and Processing	Provide an audit trail of job execution at a minimum noting the job's name, start time, end time, and status.	Off the Shelf with Configuration			
TEC-105	2	Technical Architecture	Job Scheduling and Processing	Allow authorized user to modify job status (e.g., changing status of a job to "Complete", etc.).	Off the Shelf with Configuration			
TEC-106	2	Technical Architecture	Job Scheduling and Processing	Provide capability to establish job groups.	Off the Shelf with Configuration			
TEC-107	2	Technical Architecture	Job Scheduling and Processing	Provide capability to re-start a multi-step job from a user-defined point/step.	Off the Shelf with Configuration			
TEC-108	2	Technical Architecture	Job Scheduling and Processing	Allow authorized users to control job by transaction type.	Off the Shelf with Configuration			
TEC-109	2	Technical Architecture	Job Scheduling and Processing	Produce a log of job results and append to this log if the job re-runs.	Off the Shelf with Configuration			
TEC-110	2	Technical Architecture	Job Scheduling and Processing	Provide the capability to establish and maintain user-defined calendars of scheduled jobs.	Off the Shelf			
TEC-111	2	Technical Architecture	Job Scheduling and Processing	Provide a suspense file for rejected batch transactions.	Off the Shelf			
TEC-112	2	Technical Architecture	Job Scheduling and Processing	Allow an authorized user to delete rejected records from the suspense file.	Off the Shelf			
TEC-113	2	Technical Architecture	Job Scheduling and Processing	Produce daily report of error transactions by system function.	Off the Shelf with Configuration			
TEC-114	2	Technical Architecture	Job Scheduling and Processing	Provide ability for an authorized user to edit a transaction in error and resubmit.	Off the Shelf			
TEC-115	2	Technical Architecture	Job Scheduling and Processing	Provide comprehensive technical system documentation and technical manuals for the solution system including any third-party add-on modules included in the proposed system solution. Documentation shall include comprehensive technical system documentation and technical manuals for the proposed system including any third-party add-on modules included in the proposed system solution.	Off the Shelf			
TEC-116	1	Technical Architecture	Technical Documentation	Include program descriptions in technical system documentation.	Off the Shelf			
TEC-117	1	Technical Architecture	Technical Documentation	Include screen definitions and descriptions in technical system documentation.	Off the Shelf			
TEC-118	1	Technical Architecture	Technical Documentation	Include database definitions, logical data model, and record layouts in technical system documentation.	Off the Shelf			
TEC-119	1	Technical Architecture	Technical Documentation	Include audit trail management documentation in technical system documentation.	Off the Shelf			
TEC-120	1	Technical Architecture	Technical Documentation	Include security administration documentation in technical system documentation.	Off the Shelf			
TEC-121	1	Technical Architecture	Technical Documentation	Include installation documentation in technical system documentation.	Off the Shelf			
TEC-122	1	Technical Architecture	Technical Documentation	Include performance tuning documentation in technical system documentation.	Off the Shelf			
TEC-123	1	Technical Architecture	Technical Documentation	Include workflow process and administration documentation in technical system documentation.	Off the Shelf			
TEC-124	1	Technical Architecture	Technical Documentation	Include disaster recovery procedures in technical system documentation.	Customization	Medium		