

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

State of West Virginia Delivery Order

Order Date: 10-29-2024

CORRECT ORDER NUMBER MUST APPEAR ON ALL PACKAGES, INVOICES, AND SHIPPING PAPERS. QUESTIONS CONCERNING THIS ORDER SHOULD BE DIRECTED TO THE DEPARTMENT CONTACT.

Order Number:	CDO 0511 3899 MIS2500000002 1	Procurement Folder: 1531665
Document Name:	IE-CW TANF Claiming Functionality	Reason for Modification:
Document Description:	To make enhancement to WV PATH CW	
Procurement Type:	Central Delivery Order	
Buyer Name:	Crystal G Hustead	
Telephone:	(304) 558-2402	
Email:	crystal.g.hustead@wv.gov	
Shipping Method:	Best Way	Master Agreement Number: CMA 0511 HHR1800000007 1
Free on Board:	FOB Dest, Freight Prepaid	

	VENDOR		DEPARTMENT CONTACT
Vendor Customer Code: OPTUMINSIGHT INC 11000 OPTUM CIR	000000184667		Requestor Name: Kimberly A Beckett Requestor Phone: (304) 558-5906 Requestor Email: kimberly.a.beckett@wv.gov
EDEN PRAIRIE	N	MN 55344	
US Vendor Contact Phone: Discount Details:	612-642-7749 E	Extension:	2025
Discount Allowed	Discount Percen	tage Discount Days	FILE LOCATION
#1 No	0.0000	0	
# 2 No			
#3 No			
#4 No			

INVOICE TO			SHIP TO
BUYER - 304-957-0209		BUYER - 304-957-0209	
HEALTH AND HUMAN RESOURCES		HEALTH AND HUMAN RESOURCE	ES
MANAGEMENT INFORMATION SE	RVICE	MANAGEMENT INFORMATION SE	ERVICE
ONE DAVIS SQUARE, RM 211	t .	321 CAPITOL ST, STE 200	
CHARLESTON	WV 25301	CHARLESTON	WV 25301
us		us	

Purchasing Division's File Copy

Total Order Amount: \$289,920.00

PURCHASING DIVISION AUTHORIZATION

Date Printed: Nov 7, 2024

DATE: 117 94 ELECTRONIC SIGNATURE ON FILE

DATE: ELECTRONIC SIGNATURE ON FILE

ENCUMBRANCE CERTIFICATION

FORM ID: WV-PRC-CDO-002 2020/05

Order Number: CDO 0511 3899 MIS2500000002 1

Page: 1

Extended Description:

To make enhancement to WV PATH CW in the following areas to support this change:

Batch Data IX Conversion Batches Screens

Reports

Line	Commodity Code	Quantity	Unit	Unit Price	Total Price
1	81111511	0.00000		\$0.0000	\$289,920.00
Service From	Service To	Manufacturer		Model No	Delivery Date
2024-10-01	2024-11-16		-		2024-10-18

Commodity Line Description:

Modifications and Enhancements Year 7 Hourly Rate

Extended Description:

To make enhancement to WV PATH CW

Change Order No. 12 To transfer 14,707 hours at \$128,00 per hour bringing the total hours for Year 7 to 46,907 hours at \$128.00 per hour for a total of \$6,004,096.

Change Order No. 11 To transfer 2,200 unused Modification and Enhancement Hours to Year 7. Modification and Enhancements Year 7 32,200 hours at \$128.00 per hours.

Modifications and Enhancements Year 7 Hourly Rate 30,000 hours at \$128.00 per hour

Date Printed: Nov 7, 2024 Order Number: CDO 0511 3899 MIS2500000002 1 Page: 2 FORM ID: WV-PRC-CDO-002 2020/05



OptumInsight, Inc. 11000 Optum Circle Eden Prairie, MN 55344

September 30, 2024

West Virginia Department of Human Services (WV DoHS)
Office of Management Information Services
1 Davis Square, Suite 200
Charleston, WV 25301

Attn: Mr. Brandon Lewis, Director of Enterprise Systems

RE: # CMA 0511 3084 HHR 1800000007: Statement of Work for WV PATH CW TANF Claiming

Mr. Lewis:

Optum submits the above referenced Statement of Work (SOW) in accordance with the terms and conditions of the WV IES master contract (# CMA 0511 3084 HHR 1800000007) to perform enhancements outlined within the SOW.

Optum understands and accepts the effective start date of this SOW will be the date in the executed Delivery Order and the effective end date will be through November 16th, 2024, which is the expiration date of the Delivery Order. All work associated with this SOW will be in accordance with the pricing, terms, and conditions of the WV IES master contract.

Sincerely,

W. Mark Youngman

W.M.S.

Associate Director of Finance

CC: Donna McCormick

Melanie Clark

West Virginia DoHS
Statement of Work – WV PATH Child Welfare (CW) TANF Claiming Functionality



Project
DoHS WV IES Project

WV PATH Enhancements

IE-CW TANF Claiming Functionality

Contract Name: WV IES CMA 0511 3084 HHR1800000007

Last Modified Date: 10/1/2024

Version 2.0



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Revision History

This chart contains the history of document revisions. Changes after the final publication of this document require a change request.

Date	Version	Description	Modified By
08/06/2024	1.0	Initial Version	Optum
09/05/2024	2.0	Revisions	Optum



1. Introduction

The following sections in this Statement of Work (SOW) represent the background, scope, and schedule of the enhancements as allowed under the WV Integrated Eligibility System (IES) Project, as well as high-level pricing and work estimate by Optum, a plan for staffing by Optum, and assumptions made by Optum in connection with the work.

WV DoHS has made the decision to seek Temporary Assistance for Needy Families (TANF) funding for some eligible Payment Request records which would otherwise be fully funded via State funds. To accommodate this decision Optum will provide WV DoHS with functionality to support the addition of TANF as a funding source to be considered as part of the Federal claiming process.

In this SOW, Optum will make enhancements to WV PATH Child Welfare (CW) in the following areas to support this change.

- Batch Data ix Conversion
- Batches
- Screens
- Reports

The specific work for each area is contained in section 2.1

WV DoHS must provide a consolidated list of all payments that were claimed for TANF since WV PATH CW go live on January 1, 2023. This list is necessary in order for work to begin.

Any significant delays in the approval of this Statement of Work or delivery of the list of payments to Optum, either of which prevent the start of Optum's work, may delay the delivery date.

Any other modifications requested to be made to WV PATH that are not otherwise contemplated in this SOW must be mutually agreed by the parties in writing. Optum will communicate any concerns or risks to WV DoHS in making additional modifications to either budget or schedule.

WV DoHS understands that ongoing support for the development of these requirements may require additional maintenance and support, which would be subject to an additional amendment.



1.1. Acronyms

Acronyms utilized throughout the document are listed below.

Acronym	Definition
TANF	Temporary Assistance for Needy Families
CW	WV PATH Child Welfare Release
MIS	Management Information Systems
M&O	Maintenance and Operations of the WV PATH
РМВОК	Project Management Body of Knowledge
PMO	Project Management Office
QC	Quality Controls
sow	Statement of Work
WV DoHS	West Virginia Department of Human Services
WV PATH	West Virginia People's Access to Help

1.2. Pricing and Payment

All work activity as outlined in this SOW is on a Time and Material basis and will be billed to WV DoHS starting at \$128.00 per hour in Contract Year 7 (Year 7) (November 17, 2023, until November 16, 2024).

The estimate of hours listed below is based on tasks that will be assigned to Optum resources in the Project Plan. As this is a time and materials arrangement, the specific task assignments may be adjusted as approved by the WV DoHS Project Manager. The effort required above the totals herein will require a mutually accepted change request, the process being outlined in WV IES Deliverable 021 – Change Management Plan, Section Two: Change Management Approach.

1.3. Invoicing

Invoices for Services provided under this SOW shall be in a form approved by WV DoHS. The Optum invoice will identify the Delivery Order and the Central Master Agreement numbers, the completed task/deliverable, the work hours completed the previous month, reflect the dates of service and the date of completion, and may include supporting documentation to verify that the task/deliverable was completed.

DoHS shall pay Optum for the Services under this SOW, per Section 1.2 above.



2. Scope of Work

The period of performance for this SOW shall commence on the effective date in the Delivery Order ("Effective Date") or as otherwise authorized by the parties and continue under Section 3.2 (Project Activities).

2.1. TANF Claiming Functionality

For WV PATH CW TANF Claiming Optum will perform the following work:

Batch Data Conversion	Create a new batch data conversion to consume state provided data regarding the Payment Request records that have been claimed through TANF as a result of the one-time TANF calculation previously performed by Optum.
Batches	 Create a new batch process for current quarter TANF claiming Create a new batch process for prior quarter TANF claiming Modify existing prior quarter claiming batches to avoid double claiming between TANF and other funding sources
Screens	 Add drop down values for TANF as an allowable funding source Modify the existing Manual Allocation screen to allow TANF to be used as a funding source for a specific Payment Request Modify the existing Manual Allocation screen to prevent re-allocation of funding based upon criteria defined with the state during design sessions Modify the existing Funding Set Up screen to prevent TANF being used as part of the funding hierarchy
Reports	 Modify materialized view for claiming to include TANF funding Modify Cognos report to include TANF funding Modify or retire one existing TANF related materialized view based upon design session Modify or retire one existing TANF related Cognos report based upon design sessions



2.2. SOW Project Artifacts

Optum will update and provide the following documentation inclusive of modifications in this SOW to WV DoHS:

- Project Milestones: This document will contain milestones of key tasks and documentation.
- System Design Document: This document will contain a detailed system design for the enhancements and will be broken down by technical components.
- Test Plan/Results Document: This document will highlight the areas and types of testing that will
 be performed. It will also be composed of test scenarios and expected outcomes. Optum will use
 existing test scenarios. In addition, this document will provide a detailed outcome of all the test
 scenarios that were executed in the various phases of testing.

2.3. SOW Documentation Approvals

Optum, (or as the case may be regarding a Delivery Order, WV DoHS) will formally submit the following documentation for final review and approval:

- ServiceNow Approval Documentation around the system changes will be entered into a ServiceNow Change ticket and Optum will create an approval request in the Change Ticket for WV DoHS Leadership to approve implementing the enhancements.
- Delivery Order WV DoHS will provide Optum formal documentation from the WV DoHS
 Procurement Office called the Agency Delivery Order (ADO) or the Central Delivery Order (CDO).

 Either document will initiate the agreement that work can begin on this SOW.
- SOW Acceptance Form Final submission, which shall be for the completed enhancements that Optum designs, develops, tests, and deploys to perform the functionality that corresponds to each enhancement identified in Section 2.1 above.

WV DoHS shall review the artifacts and documents, notify Optum of any deficiency(ies), notify Optum when the SOW has been fulfilled, and approve each document identified above.



3. Estimate of Effort

Based on an industry-standard "Waterfall" Systems Development Life Cycle, the estimate of hours for this Statement of Work is shown below and not to exceed unless documented and approved upon in a subsequent change request submitted to WV DoHS by Optum the process being outlined in WV IES Deliverable 021 – Change Management Plan, Section Two: Change Management Approach.

These changes will require Design, Development, Testing and Implementation and include Documentation and Training, where applicable, and the table reflects the estimated level of work effort by Optum.

Cost Estimate		
ROLE/ITEM	Year 7 (128) HOURS	TOTALS
Design/Development	1035	
Testing/Defect Fixes	910	
Release Management	40	
Project Management	100	
Documentation Deliverables	180	
TOTALS	2265	
		\$289,920.00

Work Estimate Based on WV IES Contract Year (runs Nov 17 – Nov 16 per contract year)				
Statement of Work Estimate:	Contract Year Hours	Amount		
Statement of Work Estimate for Contract Year 7 @ \$128 (10/01/2024 to 11/16/2024)	2265	\$289,920.00		
Total Statement of Work Estimate:	2265	\$289,920.00		

Work Estimate Based on WV State Fiscal Year (runs July 1 – June 30 per year)				
WV State Fiscal Year:	Est. Work Hours	Amount		
WV FY 2025 (07/01/2024 to 11/16/2024)	2265	\$289,920.00		
,	2265	\$289,920.00		

October 1, 2024 | Page 7



3.1. Staffing Plan

Below is the staffing plan for this SOW, by role.

Resource Skill	Role on Enhancement	Hours for the Enhancements
Project Manager/Release Manager	SharePoint Management, Project Plan, Manages the Roll Out of Update	140
Development	Significant work on Design Validation and Development; Solution Testing	1035
QA/Testing	System Integrated Testing	910
Documentation Deliverables	Documentation Updates	180
	Total	2265

3.2. Project Activities – Estimated Duration

The following represents the estimated duration of the activities associated with this SOW. As the Project progresses, estimates may be updated, by mutual agreement of the parties.

The Project schedule will follow a Project Management Book of Knowledge (PMBOK recommended "rolling wave" project planning process, i.e., as each phase of the Project occurs, additional details will be added to the Project Plan.

Project Activities are not necessarily sequential; the start date for a given Project Activity will not be dependent in part upon the completion of a preceding Project Activity.

Project Activity	Activity Duration
Requirements Definition and Design Phase	2 weeks
Development Phase	10 weeks
SIT	2 weeks
UAT	2 weeks
Deploy to Production	1 week



4. Project Assumptions

Below are the assumptions for this Project:

- Work commences under this SOW upon execution of the Delivery Order by WV DoHS or an otherwise authorization to proceed letter issued by WV DoHS.
- Optum and WV DoHS will share details on a bi-weekly/monthly basis of project hours worked for this SOW, so that the overall pool of hours can be jointly managed.
- The rates proposed for CY 7 are valid through November 16, 2024.
- For any work needed beyond November 16, 2024, the CMA would need to be extended to exercise Contract Year 8.
- WV DoHS will provide user acceptance testing personnel and scenarios to execute User Acceptance Testing in accordance with the estimated timeline in Section 3.2.
- Estimated timelines assume that the authorized representatives from the West Virginia Office of Technology, and the MIS Staff respond to Optum requests and provide necessary input and/or approvals in a timely manner so Optum may continue to meet the requirements and timeframes identified herein.
- WV DoHS will provide Optum with as much notice as possible regarding potential delays in work progress within the project plan.
- Optum will not be held responsible for missed deadlines held up by the completion of Stateowned tasks or tasks with dependencies on State-owned tasks as documented in the project plan.
- Maintenance and Operations (M&O) impacts related to this SOW are not fully known and may require additional support and funding.
- If any of this work is not able to be fully absorbed with the current schedule for upcoming WV PATH
 Maintenance Releases, either due to not enough enhancement and modification hours or due to
 current schedule, there will be impacts or there will need to be a prioritization of what enhancements
 and/or modifications can be completed for WV PATH CW.
- This project outlined in this SOW is subject to there being enough modification and enhancements hours in the annual pool. Otherwise, this SOW may only be partially completed unless and until there are enough funded hours to do the work.
- WV DoHS must provide a consolidated list of all payments that were claimed for TANF since WV PATH CW go live on January 1, 2023. This list is necessary in order for work to begin.



5. Project Roles and Responsibilities

5.1. DoHS Roles and Responsibilities

WV DoHS roles and responsibilities are described below:

- Approve and execute the Delivery Order and the SOW prior to work commencing.
- Approve the software requirements specifications and provide the Business Requirement Document.
- Review and approve all Project Documents, including the Business Requirement Document in a timely manner.
- Prepare User Acceptance Test plan/scenarios.
- Execute User Acceptance Testing.
- Approve applicable Deliverable(s) for this SOW prior to production deployment.
- Ensure Optum is provided with a single resource as a Project lead and that Optum is provided with reasonable timely assistance to enable Optum to meet the requirements and timeframes identified herein.

5.2. Optum Roles and Responsibilities

The Optum team and their roles and responsibilities are described below:

- Provide expertise on system design, project management, code development, testing and deployment.
- Oversee assigned resources.
- Designate a single Optum resource as the Project lead and as the single point of contact for the West Virginia Project Manager.
- Provide Documentation as defined in Section 2 of this SOW.



Statement of Work Acceptance 6.

In consideration of the promises and mutual obligations contained herein, WV DoHS hereby confirms agreement with the provisions set forth in this SOW and approves commencement of the Project.

M	mho Teni b	w.M.s
Signed for and on behalf of The State of West Virginia, Department of Human Services, by: Brandon Lewis		Signed for and on behalf of OptumInsight, Inc., by: W. Mark Youngman
Ву:		Ву:
Name:	Brandon Lewis	Name: W. Mark Youngman
Title:	Director, Office of Enterprise Systems WV DoHS Bureau of Medical Services	Title: Associate Director of Finance
Date:	10/3/2024	Date: October 1, 2024
	ynthia Jessily	
	and on behalf of of West Virginia, Department of	
Human Se	rvices, by: . Persily Ph.D.	Agreed
Ву:		Heather White

Ву:

Cynthia A. Persily, Ph.D.

Cabinet Secretary, West Virginia Department of

Human Services

Date:

Name:

Title:

ĺ

1 Cost Proposal Introduction

Optum is pleased to submit this Cost Proposal for West Virginia's Integrated Eligibility Solution (IES) RFP. Our solution is truly modular, modern, and outcomes driven using partners and products that are known and used by DHHR and the State of West Virginia. We have taken an approach to reuse and COTS that is very different from a traditional transfer approach. The traditional approach requires customization of previously delivered monolithic systems that are glued together for use in a new state. Our modular approach achieves a much lower total cost of ownership and reduced operations and maintenance (O&M) costs using a loosely coupled integration through a common integration framework.

Optum developed our cost estimate for the WV IES by following a bottoms-up approach that considered all of the requirements in the RFP. We matched the requirements against our existing IE product functionality and solutions from our partner organizations. We then sized the remaining requirements that require configuration or development. This sizing and estimation process was based on our experience developing large scale health and human services systems. Industry standards were applied to arrive at the full DDI cost that spans all phases of the software development lifecycle. Costs were reviewed and refined based on feedback from subject matter experts as well as our existing knowledge of the size and complexity of current systems supporting West Virginia.

Similarly, M&O costs were modeled and estimated based on our experience and expertise managing large scale systems. We have many years' of actual M&O activity data, and we used that data to model the WV IES work effort. This model is based on similar system profiles and implementations and takes into account cross-module efficiencies. These costs were also vetted extensively to confirm that Optum is keeping costs as low as possible while still ensuring we are providing a fully ITIL-compliant operation.

Infrastructure costs were based on models of the computing power needed to host the WV IES, and take advantage of the economies of scale Optum can provide through our own data centers that currently support thousands of customer applications.

Our Purchasing Affidavit is provided in Appendix 3 of our Technical Proposal response.

2 Costing Assumptions

In the following table, we document the assumptions we used while developing our cost proposal.

1	Cost Assumption	
1	Tools and accelerators may be deployed and used during the transformation of the OSCAR application. Any customization to these tools and accelerators by Optum or its subcontractors will be at our own cost, and will be completed to support the automated transformation of programs written in the Natural programming language. The State of West Virginia shall not claim any ownership rights to these tools and accelerators.	
2	All sizing, user counts, current system configuration detail, and software licensing counts are based on information from the RFP, the Procurement Library, and the subsequent answers to vendor questions provided by DHHR.	
3	We will leverage West Virginla's Northwood's document management solution, which includes the State's current document repository (Hyland Onbase), and the State's current document imaging and workflow (Compass).	
4	We assumed that the State's mailroom will capture and scan all paper documents in the same manner they do today in support of the legacy solution.	
5	The project plan is contingent upon timely State decisions, availability of subject matter experts, and provision of requested data (e.g. for data conversion) throughout the life of the contract.	
6	Optum assumes that a remote backup facility means a place where full and incremental backups of the system will be stored.	
The DDI schedule assumed a start date of September 25, 2017. Any deviation from this start result in changes to the milestone and delivery dates shown in the proposal and in the draft D Project Schedule.		
8	The DDI schedule assumes a pilot for most of the releases, consisting of 1-2 counties per pilot, and assumes that the State resources for the selected pilot counties will be able to participate and provide feedback during the pilot period.	
9	Sample Natural programs of the OSCAR system shall be supplied to Optum during customization to verify the effectiveness of transformation and further fine-tuning to derive maximum efficiency of automation.	
0	After acceptance of the design of the new WV IES domain model, any changes to that domain model or data conversion scripts due to subsequent changes to the legacy applications (e.g. OSCAR, FACTS, RAPIDS) will be handled through a change management process.	
1	Entrance and exit criteria for each DDI phase will be mutually agreed upon and will be the basis for determining the commencement/conclusion for each phase. For example, the entry point for the pilots will assume a certain level of acceptable defects (e.g., zero Severity 1 and 2 defects).	
2	Our pricing assumes we are afforded an opportunity to discuss with the State payment terms that includes the approval process around deliverable acceptance of milestones, and to have the resulting contract reflect these terms and process.	
3	In the event specifications only reference "based on West Virginia business rules" or "defined by the state", and are not further defined, our interpretation is that such specifications meet federal regulations and requirements.	

	Cost Assumption
1.	Optum is proposing a complete solution for the State's acceptance in year three. Optum is assuming responsibility for those expenses required to obtain and maintain access to State systems, such as the
18	Optum will take over existing computing costs, as necessary, through modernization. We assumed the current West Virginia mainframe chargeback is: • \$70k/month for Mainframe Batch Cost • \$143k/month for Mainframe Online Cost These costs are reflected as part of the modernization effort.
16	We assume we will be allowed use the State's licenses until they expire. Upon expiration, we will assume the cost of the new licenses. The State will transfer the legacy licenses where permissible. Otherwise, Optum will manage and pay the maintenance cost of software licenses on behalf of the State.
17	Legacy system licensing fees paid by Optum will continue until respective systems go-live into production.
18	Based on materials provided in the procurement library, West Virginia has a benefit population of 750,000. We assumed that 300,000 documents will require e-signatures.
19	We assume the State will continue to provide M&O support for legacy FACTS and OSCAR until the modernization of these systems is implemented. At that time, Optum will provide M&O services for child welfare and child support functionality.
20	Based on the "DOC064_Alerts, Reports, Letters, Forms, Notices, and Interfaces Inventory" worksheet provided in the procurement library and on the requirement specified in Section 4.3.11 that we should assume a five percent reduction in the number of reports, forms/notices/letters, and alerts, we have estimated the number of reports that will need to be converted or developed for use with the existing data marts is 796, of which 319 are currently Cognos reports and 477 are either not currently Cognos reports or are new reports.
21	We are assuming we will use the state's existing Informatica MDM solution.
22	Optum and the State will work together to optimize data processing in legacy systems prior to conversion with the objective of minimizing additional conversion activities later.
23	Once legacy data has been migrated to the WV IES, that same data will not be migrated back to any legacy systems.
24	Any delays or inability to meet the project plan due to current DHHR third-party vendors' existing contractual obligations, which are outside Optum's control, are the State's responsibility to resolve.
25	The State will supply telephone and access numbers for the State AVRS/IVR solution at their cost.
26	We assumed that the AVRS/IVR will route calls to the existing State AVRS/IVR via the existing toll- free number used by the State.
7	Call volume estimates are based on information provided in the RFP and in the Procurement Library. Optum has projected 3,000 Technical Support Call Center contacts monthly.

	Cost Assumption
28	Our pricing assumes that software whose functionality must be accessed by the State, licensing shall be for external use. For software that is simply part of Optum's set of tools provided to deliver RFP-required services, Optum will obtain licenses for our internal use but in support of the State.
29	License assumptions are based on the quantities provided in the license inventory list in the Procurement Library. Additional users required to accommodate growth may be subject to RFP Sections 5.25 and 5.50.
30	Optum assumes that the license access rights provided by Optum to the State for software provided under a software-as-a-service model will be used by the State solely in conjunction with the WV IES project, and not used independent of such services or applications unless mutually agreed.
31	Optum assumes that existing external integrations present in the Oracle SOA ESB will be reused as part of the WV IES, in conjunction with Optum's integration layer.
32	Optum can make no claims nor retain responsibility for public Internet performance or failures of individual users' private ISP performance or failures. Optum will make every effort to design solutions with normal Internet functioning in mind.
33	We are assuming that we will leverage West Virginia's provider management solution for all Medicaid and non-Medicaid providers, with the exception of the Childcare providers.
34	Our proposed security approach will be used for the new WV IES platform and does not implement new security to legacy FACTS, OSCAR or RAPIDS application environments.
35	Optum assumed a maximum of 2,000 Child Care Provider log-ins/month when sizing this portion of the IES.



Attachment C: Cost Sheet

Our approach includes a separate pool capped at \$50,000 per year, as per Mandatory Requirement 5.50, reserved for modifications and enhancements that translate to direct costs rather than hours. The Agency would approve such costs through the change management process to be agreed upon after contract award.

Table 12: Design, Development & Implementation (DDI) Cost

Design, Development & Implementation (DDI)				
Item	Total			
Total DDI Costs	\$ 162,675,000			
(See Appendix II: Deliverables, Milestones, and Payments)				

Table 13: Maintenance and Operations (M&O) Cost

	Walntenance and Operations (M&	0)
Period	Monthly Cost	Total (Monthly Cost x 12 Months)
Year 1*	\$ 0.00	\$ 0.00
Year 2	\$ 0.00	\$ 0.00
Year 3	\$ 1,432,667	\$ 17,192,000
Year 4	\$ 1,251,500	\$ 15,018,000
Year 5	\$ 1,162,083	\$ 13,945,000
Year 6	\$ 1,083,500	\$ 13,002,000
Year 7	\$ 1,076,667	\$ 12,920,000
Year 8	\$ 1,089,500	\$ 13,074,000
Year 9	\$ 1,117,833	\$ 13,414.000
Year 10	\$ 1,147,083	\$ 13,765,000
All inclusive Maintenance and Operations Cost	GRAND TOTAL	\$ 112,330,000

^{*}As described above, for purposes of proposal and evaluation, all vendors should estimate operations cost for Year 1 at zero dollars (\$0) in order to provide consistent evaluation of all cost bids. The Vendor should begin to include Operations and Maintenance costs in the year they plan to submit the complete solution (all modules and supporting functionality) for DHHR acceptance.

Table 14: Modifications and Enhancements Cost

Period	Hourly Rate	Hours	Total (Hourly Rate x 30,000 Hours)
Year 1*	\$ 0.00	0	\$ 0.00
Year 2	\$ 114	30,000	\$ 3,420,000
Year 3	\$ 116	30,000	\$ 3,480,000
Year 4	\$ 118	30,000	\$ 3,540,000
Year 5	\$ 121	30,000	\$ 3,630,000
Year 6	\$ 124	30,000	\$ 3,720,000
Year 7	\$ 128	30,000	\$ 3,840,000
Year 8	\$ 132	30,000	\$ 3,960,000
Year 9	\$ 136	30,000	\$ 4,080,000
Year 10	\$ 140	30,000	\$ 4,200,000
All Inclusive Mair	tenance and Operations Cost	GRAND TOTAL	\$ 33,870,000

^{*}For purposes of proposal and evaluation, all vendors should estimate enhancement cost for Year 1 at zero dollars (\$0).

Table 15: All-Inclusive Total Cost

AND SECOND OF BUILDING	Inclusive Total Cost
Service	Cost
Total DDI Costs (Table 12 Total Cost)	\$ 162,675,000
Total Maintenance and Operations Cost: (Table 13 Grand Total)	\$ 112,330,000
Total Enhancement Cost: (Table 14 Grand Total)	\$ 33,870,000
Grand Total Project Cost	\$ 308,875,000



Sherri A. Young, D.O., MBA, FAAFP DH Cabinet Secretary



Michael J. Caruso DHF Cabinet Secretary



Cynthia A. Persily, Ph.D. DoHS Cabinet Secretary

STATE OF WEST VIRGINIA DEPARTMENTS OF HEALTH, HEALTH FACILITIES, AND HUMAN SERVICES

Office of Management Information Services | Shaun Charles, Chief Information Officer

Date:

October 4, 2024

To:

Office of Shared Administration

Purchasing Department

From:

Kimberly Beckett, Procurement Associate

KB

Management Information Services

Re:

WV PATH CW TANF Claiming Functionality

The Office of Management Information Service and OPTUMINSIGHT are requesting approval for the Statement of Work for the WV PATH CW TANF Claiming Functionality. With the service dates of 10/1/24 to 11/16/2024.

Your approval is greatly appreciated.

Agreed





Sherri A. Young, D.O., MBA, FAAFP DH Cabinet Secretary



Michael J. Caruso
DHF Cabinet Secretary



DoHS Cabinet Secretary

STATE OF WEST VIRGINIA DEPARTMENTS OF HEALTH, HEALTH FACILITIES, AND HUMAN SERVICES

Office of Management Information Services | Shaun Charles, Chief Information Officer

Date:

October 22, 2024

To:

Purchasing Division

Office of Shared Administration

From:

Kimberly Beckett, Procurement Associate

KB

Management Information Services

Re:

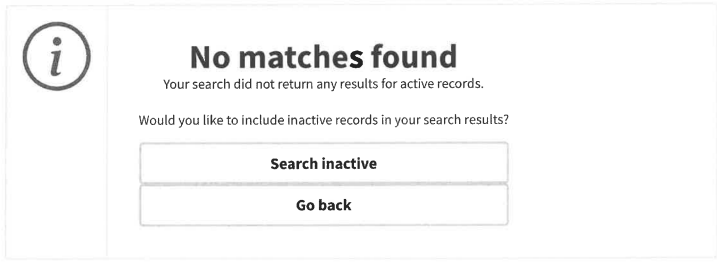
WV PATH CW TANF Claiming Functionality

CDO MIS25*02

This memo is to provide justification to explain the reason for a late submission. Everything was ready to be submitted at the beginning of the month. However, it was held up due to the fact that the funding got pulled and needed to be reallocated.



Keyword Search For more information on how to use our keyword search, visit our help guide Search Editor Simple Search Any Words 🥡 All Words Exact Phrase (i) e.g. 123456789, Smith Corp "OPTUMINSIGHT INC" × **Entity** Location Status Active Inactive Reset 🔿



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West Virginia Secretary of State — Online Data Services

Business and Licensing

Online Data Services Help

Business Organization Detail

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OPTUMINSIGHT, INC.

							xsee K	LHached *
Organization I	nformatio	n						
Org Type	Effective Date	Established Date	Filing Date	Charter	Class	Sec Type	Termination Date	Termination Reason
C Corporation	12/2/1998		12/2/1998	Foreign	Profit			

Business Purpose	6214 - Health Care and Social Assistance - Ambulatory Health Care Services - Outpatient Care Centers (family planning, mental health, substance abuse, HMO, kidney dialysis, freestanding ambulatory surgical & emergency centers)	Capital Stock	0.0000
Charter County		Control Number	0
Charter State	DE	Excess Acres	0
At Will Term		Member Managed	
At Will Term Years		Par Value	0.000000
Authorized Shares	0	Young Entrepreneur	Not Specified

Addresses			
Туре	Address		
Mailing Address	1 OPTUM CIRCLE ĘDEN PRAIRIE, MN, 55344		
Notice of Process Address	C T CORPORATION SYSTEM 5098 WASHINGTON ST W STE 407 CHARLESTON, WV, 253131561		
Principal Office Address	1 OPTUM CIRCLE EDEN PRAIRIE, MN, 55344		
Туре	Address		

Officers		
Туре	Name/Address	
Director	ROGER GERARD CONNOR 1 OPTUM CIRCLE EDEN PRAIRIE, MN, 55344	
President	ROGER GERARD CONNOR 1 OPTUM CIRCLE EDEN PRAIRIE, MN, 55344	
Secretary	ELIZABETH ANN SODERBERG 1 OPTUM CIRCLE EDEN PRAIRIE, MN, 55344	
Treasurer	MARILYN VICTORIA HIRSCH 1 OPTUM CIRCLE EDEN PRAIRIE, MN, 55344	
Туре	Name/Address	

DBA			
DBA Name	Description	Effective Date	Termination Date
INGENIX	TRADENAME	1/4/2012	5/11/2022
DBA Name	Description	Effective Date	Termination Date

Name (Changes
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Date	Old Name	
1/4/2012	INGENIX, INC.	
Date	Old Name	

Mergers				
Merger Date	Merged	Merged State	Survived	Survived State
7/21/2008	GEOACCESS, INC.	KS	INGENIX, INC.	DE
7/21/2008	HWT, INC.	DE	INGENIX, INC.	DE
1/23/2009	INGENIX HEALTH INTELLIGENCE, INC.	DE	INGENIX, INC.	DE
4/8/2010	J.W. HUTTON, INC.	IA	INGENIX, INC.	DE
5/10/2010	INGENIX MERGERCO, INC.	DE	INGENIX, INC.	DE
6/3/2010	GLOBAL WORKS SYSTEMS, INC.	CA	INGENIX, INC.	DE
Merger Date	Merged	Merged State	Survived	Survived State

Date	Amendment
1/4/2012	NAME CHANGE: FROM INGENIX, INC.
6/3/2010	MERGER: MERGING GLOBAL WORKS SYSTEMS, INC., A QUALIFIED CA CORPORATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION, THE SURVIVOR
5/10/2010	MERGER: MERGING INGENIX MERGERCO, INC., A QUALIFIED DE CORPORATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION, THE SURVIVOR
4/8/2010	MERGER: MERGING J.W. HUTTON, INC., A NON-QUALIFIED IA ORGANIZATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION, THE SURVIVOR
1/23/2009	MERGER: MERGING INGENIX HEALTH INTELLIGENCE, INC. , A NON-QUALIFIED DE ORGANIZATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION, THE SURVIVOR
7/21/2008	MERGER: MERGING GEOACCESS, INC., A NON-QUALIFIED KS ORGANIZATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION, THE SURVIVOR
7/21/2008	MERGER: MERGING HWT, INC., A QUALIFIED DE CORPORATION WITH AND INTO INGENIX, INC., A QUALIFIED DE CORPORATION THE SURVIVOR
Date	Amendment

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For more information, please contact the Secretary of State's Office at 304-558-8000.

Friday, October 4, 2024 — 10:56 AM

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10/4/2024, 10:56 AM



Department of State / Division of Corporations / Search Records / Search by Entity Name /

Detail by Entity Name

Foreign Profit Corporation OPTUMINSIGHT, INC.

Filing Information

Document Number

F9700000189

FEI/EIN Number

41-1858498

Date Filed

01/10/1997

State

DE

Status

ACTIVE

Last Event

AMENDMENT

Event Date Filed

11/22/2022

Event Effective Date

NONE

Principal Address

1 Optum Circle

Eden Prairie, MN 55344

Changed: 10/09/2024

Mailing Address

1 Optum Circle

Eden Prairie, MN 55344

Changed: 10/09/2024

Registered Agent Name & Address

C T CORPORATION SYSTEM 1200 SOUTH PINE ISLAND ROAD

PLANTATION, FL 33324

Officer/Director Detail

Name & Address

Title Director

Shumacher M.D, Ronald Joel 11000 Optum Circle

Eden Prairie, MN 55344

Title Assistant Secretary