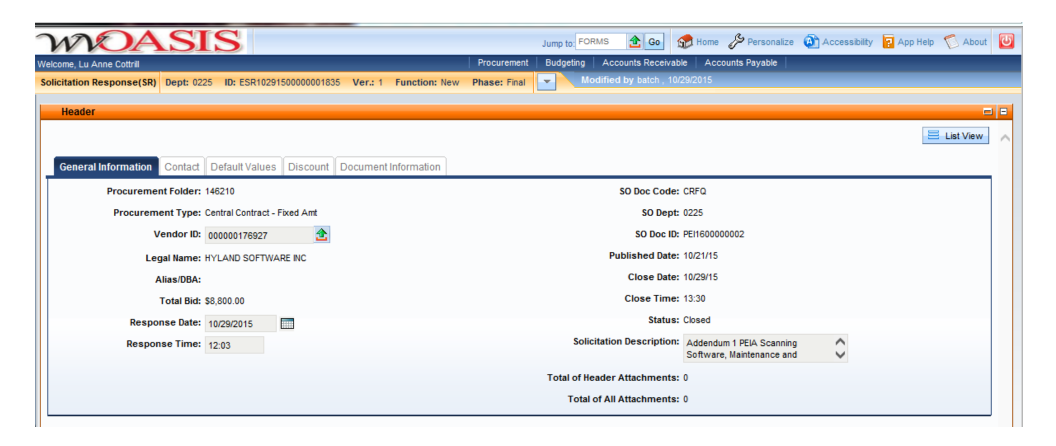


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026 Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





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

# State of West Virginia Solicitation Response

Proc Folder: 146210

Solicitation Description: Addendum 1 PEIA Scanning Software, Maintenance and Implemen

Proc Type: Central Contract - Fixed Amt

Date issued	Solicitation Closes	Solicitation No	Version
	2015-10-29 13:30:00	SR 0225 ESR10291500000001835	1

#### VENDOR

000000176927

HYLAND SOFTWARE INC

FOR INFORMATION CONTACT THE BUYER

Laura E Hooper (304) 558-0468 laura.e.hooper@wv.gov

Signature X FEIN # DATE

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

Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln I	Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Scanning	System Software	0.00000	EA	\$44,000.000000	\$0.00
Comm Code	Ма	nufacturer	Specification		Model #	
43230000						
Extended De	scription :	Scanning System Software				
Line	Comm Ln I	Dosc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2		tation (including training)	0.00000	EA	\$21,000.000000	\$0.00
						<b>40.00</b>
Comm Code	Ma	nufacturer	Specification		Model #	
81111504 Extended Des	scription :	Implementation (including t	raining)			
Line	Comm Ln I	Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
Line 3	Comm Ln I		<b>Qty</b> 1.00000	Unit Issue EA	Unit Price \$8,800.000000	Ln Total Or Contract Amount \$8,800.00
	maintenar					
3	maintenar	ice	1.00000		\$8,800.000000	

# OnBase<sup>®</sup> by Hyland

RFQ for The West Virginia Purchasing Division on behalf of the West Virginia Public Employees Insurance Agency Image Capture Software and Maintenance

#### Ken Hayner

Account Manager Hyland Software, Inc. 28500 Clemens Road Westlake, OH 44145 Office: (207) 210-1338 www.onbase.com



October 29, 2015

Laura Hooper Senior Buyer State of West Virginia 2019 Washington Street, East Charleston, WV 25305

#### Dear Laura Hooper:

Thank you for evaluating the OnBase enterprise content management (ECM) solution from Hyland Software, Inc. ("Hyland"). On behalf of everyone at Hyland, it is with great pleasure that I provide The West Virginia Purchasing Division on behalf of the West Virginia Public Employees Insurance Agency ("PEIA") with the following response to your Image Capture Software and Maintenance RFQ. Per your request, the following document provides a preliminary, yet solid foundation to implement a cost-effective solution for PEIA and its customers.

Designed to meet the evolving needs of our more than 13,500 customers, OnBase is one of the most flexible and scalable ECM products on the market today. Combining deep document imaging, workflow and business process management functionality with purpose-built features designed by people with proven industry expertise, OnBase is tailored for departments and comprehensive for the enterprise. Hyland is committed to providing a complete, tailored and primarily point-and-click configurable solution specific to your requirements that solves business needs that rely on documents, content and people to help organizations run better, smarter and faster.

Our response submission was formulated based on the requirements provided in the PEIA solicitation document. As your requirements evolve, we will conduct discovery meetings to validate those requirements and provide additional information to your project team.

Once again, thank you for your interest in OnBase. Please do not hesitate to contact me in the event that questions arise during the review process.

Sincerely,

Ken Hayner Account Manager Hyland Software, Inc. Office: (207) 210-1338

E-mail: Ken.Hayner@onbase.com

## **Table of Contents**

SIGNED DOCUMENTS	
EXECUTIVE SUMMARY	
SCANNING SYSTEM SPECIFICATIONS – GENERAL REQUIREMENTS	
EXHIBIT A – PRICING PAGE	
OnBase Software, Maintenance and Services Breakdown	18
APPENDIX A – CLARIFICATIONS	20
APPENDIX B – ARCHITECTURE	25
APPENDIX C – ANALYST COVERAGE	26
APPENDIX D – SUPPORTED FILE FORMATS	27



#### **SIGNED DOCUMENTS**

#### **Signed Documents**

**CERTIFICATION AND SIGNATURE PAGE** 

Certificate and Signature Page

PEIA SCANNING SOFTWARE, MAINTENANCE AND IMPLEMENTATION RFQ

PEIA Scanning Software, Maint. and

ADDENDUM 1 – PEIA SCANNING SOFTWARE, MAINTENANCE AND IMPLEMENTATION RFQ





#### **EXECUTIVE SUMMARY**

Hyland Software is honored to be considered for the State of West Virginia Public Employees Insurance Agency (PEIA) Scanning Software, Maintenance and Implementation solution. Over the past 20+ years, the OnBase enterprise content management (ECM) solution has been helping organizations like PEIA revitalize their work processes, making the workplace more efficient. Hyland Software is uniquely qualified to fulfill the scanning needs of your organization for many reasons. Hyland Software has the necessary personnel, resources, and technologies to meet the specific needs as identified in this RFQ. Our understanding of your current OnBase solution as well as this project requirements, together with our specialized experience, enables us to deliver a solution that will meet and exceed these requirements. We believe that the proposed Scanning System included in this response will make the business move from Kofax, as seamless as possible and continue the strong partnership between Hyland Software and PEIA.

You will see in our response that we aim to empower our customers to take full ownership of their solution and continue expanding it on their own from the inside out. Our extensive training options allow each entity to choose their own way of training whether it be a "train the trainer" approach, or full end-user training. Hyland Software also has the Global Services team to leverage should it be needed. Not only have we proposed software and services to implement a standard yet feature-rich scanning solution that meets the needs of PEIA, but the solution has the ability to grow and expand as your organization grows.

As a leading provider of rapidly deployable ECM software, Hyland Software has developed OnBase to combine integrated document management, business process management, and records and case management into a single application. OnBase allows organizations to manage both physical and digital content, including scanned paper documents, faxes, print streams, invoices, contracts, and emails. It also has the ability to automate business processes, reduce the time and cost of performing important business functions, improve organizational efficiency, and address the need for regulatory compliance through the management, control and sharing of electronic content with employees, business partners, customers, and other constituencies.

OnBase has a point-and-click configuration administration module, which means that there is rarely custom programming involved in configuring a system. This translates to quick deployment and is faster than competing products. This is a key feature in remaining reliable and consistent as a development tool. The point-and-click configuration also allows users to be easily trained in the software and not have to be overly dependent on outside professional services. By becoming experts in OnBase and certified in the different areas of use, you will be able to build your solution to fit your continuing needs.



#### SCANNING SYSTEM SPECIFICATIONS – GENERAL REQUIREMENTS

#### 3.1.1. Scanning Software

3.1.1.1. Scanning software must be compatible with PEIA 's current system software as it is integrated with a Highland Software OnBase version 11 imaging system (OnBase), Microsoft Dynamics CRM version 4 (CRM) and a Rightfax fax system. (The CRM is currently undergoing an upgrade to version13 and OnBase is also undergoing an upgrade to version 15. The capture software will be expected to integrate with the upgraded applications.)

#### **OnBase**

OnBase Document Imaging provides scanning and indexing of paper documents that is completely integrated into OnBase. This provides customers a solution capture, indexing, and document management solution that was designed to work together from the ground up, reducing time during upgrades and isolating rights management to a single solution. OnBase Document Imaging supports Kofax, ISIS, and TWAIN scanner interfaces, and provides licenses for multiple page volume levels, as well as centralized scanning and scanning from remote offices. OnBase provides multiple methods to automate the indexing of scanned documents. Natively, OnBase AutoFill Keyword Sets allow a group of related keyword values to be stored in OnBase and used when incoming documents are indexed. The keyword sets can be exported from a line-of-business application and imported into OnBase to be used to index documents. AutoFill Keyword Sets can be used for filling in secondary keyword values of a document once the primary keyword value is entered. The primary keyword can be entered either manually or via bar code. Users can also update the AutoFill Keyword Set when new values are entered, so that they can be used the next time a document arrives that shares the same primary keyword value. OnBase provides bar code recognition via our scan interface using our included bar code recognition engine.

In addition, the OnBase (15) Advanced Capture module allows for zonal OCR, full-page OCR extraction logic (searching by 'Tags' or expression logic), mark-sense capability (Optical Mark Recognition (OMR)), signature detection, Intelligent Character Recognition (ICR) support (handwriting recognition), line-item capture, 'Point-and-Shoot' indexing (rubber band), and more. Advanced Capture takes OnBase OCR to the next level. Pre-defined forms and rules, combined with an accurate and reliable OCR engine, provide the means to not only automatically classify and index scanned images, but also capture valuable transactional data (optionally, to an XML schema) than can be leveraged by other systems for integrated validation tasks.



#### **RightFax**

The OnBase Integration for Open Text Fax Server, RightFax Edition (15) works behind the scenes to systematically capture, classify, and store electronic copies of business faxes sent or received through a RightFax Server. Utilizing a configurable set of rules, the imaged fax documents are indexed in OnBase by mapping fax metadata from RightFax to OnBase Keywords. Captured fax documents are immediately archived into the OnBase repository, making them widely available to authorized personnel across the enterprise. Both inbound and outbound faxed documents are collected by the RightFax server. The RightFax server assigns properties to the faxed documents. Integration for RightFax automatically evaluates and imports the faxed documents based on configuration rules and maps the fax server properties to the document as keywords. The proper OnBase licenses are required to take advantage of OnBase Integration for Open Text Fax Server, RightFax Edition (15) or any of the other native fax integrations (Integration for Biscom FAXCOM, Integration for Esker Fax) OnBase provides.

#### **Microsoft Dynamics CRM**

OnBase has several methods to provide integrations to other major applications like Microsoft Dynamics CRM. The OnBase Capture feature AutoFill Keyword Sets allow a group of related keyword values to be stored in OnBase and used when incoming documents are indexed. The keyword sets can be exported from a line-of-business application and imported into OnBase to be used to index documents. AutoFill Keyword Sets can be used for filling in secondary keyword values of a document once the primary keyword value is entered. The primary keyword can be entered either manually or via bar code. Users can also update the AutoFill Keyword Set when new values are entered, so that they can be used the next time a document arrives that shares the same primary keyword value.

Additionally, OnBase OnBase Application Enabler allows customers to create a codeless integration between third-party business applications and content or processes in OnBase. Application Enabler works in the background to service other applications, allowing users to access related content on demand without leaving the screen of their primary business application. Application Enabler includes a set of tools to integrate with virtually any line-of-business system, including Windows, text-based, Java, WPF, Silverlight, HTML, and more. Application Enabler features functionality that extends beyond document retrieval - users can also index documents, access processes in OnBase Workflow, create electronic forms, and complete other OnBase tasks directly from their existing business applications. From a functional perspective, users continue to work in their familiar business system (Microsoft Dynamics CRM), accessing documents like invoices, packing slips, and PO's with a simple configurable event, like a mouse-click or key press. In addition, Application Enabler Live is an optional feature that creates a persistent view into OnBase documents on a user's desktop - eliminating the need to click to view document information. Application Enabler can integrate with multiple business applications to access a central, common content repository across the enterprise. The proper OnBase licenses are required to take advantage of OnBase Application Enabler or any of the additional API level integration methods that OnBase can provide.



# 3.1.1.2. Scanning software must reside on the West Virginia Office of Technology (OT) server system. PEIA must be able to accesses it through the OT network.

Hyland Software is proposing to add the OnBase Capture solutions to the existing OnBase document management solution installed at the State. We are not anticipating that any of the required software for the capture solution would be required to reside outside of a State network. The additional software components that would be installed into the State's environment for the capture solution would minimally require the ability to communicate with the OnBase solution through standard protocols.

# 3.1.1.3. Scanning software must accommodate at least 3 PEIA users. (See Exhibit D for current Kofax scanning licensing information.)

Hyland Software is proposing two (2) Production Document Imaging licenses to accommodate two (2) scanning workstations' where any number of licensed PEIA users, with the appropriate security rights, would be able to scan batches of documents. Users do not require one of the scanning licenses to participate in the indexing processes of our capture solution. We feel that this licensure, will be appropriate for the requested three (3) users requested in the RFQ.

# 3.1.1.4. Scanning system must be able to process approximately 25,000 scanned transactions a month.

OnBase has been proven to ingest more than 1.4 million documents per hour on commodity hardware. The nature of the deployment, the hardware used for OnBase components, and the network characteristics have the largest effects on maximum throughput. Over 100,000 documents ingested per hour is easily achievable using commodity hardware connected across a LAN. Actual ingestion throughput varies, depending on (minimally) the following factors:

- Number of ingestion processes simultaneously running, and configuration of these.
- Speed of storage hardware where images are stored.
- Capability of the OnBase database server, particularly the storage subsystem.
- Condition of network between the processing/scanning stations, the database server, and the file server
- Document repository configuration (number and nature of Disk Groups).
- Configuration of metadata (Document and Keywords types). Keyword groups are very helpful for achieving higher throughput

The proposed OnBase capture software includes licenses for two scan stations to be utilized simultaneously. The actual monthly throughput of the scanners and the above factors will determine if the desired transactions per month can be achieved, but the desired results should be able to be achieved provided that the scanners being utilized are considered production level scanners and the capture solution is designed to run at a high level of efficiency.



3.1.1.5. There are also optical character recognition (OCR) technologies used on 3 forms, see Exhibit B. CRM services are called during this process by both OnBase and Kofax systems. The OCR forms represent approximately 10% of the scanned transaction volume and the scanning system must be able to accommodate the OCR forms volume.

OnBase Advanced Capture provides OCR data extraction technology within an OnBase capture process. Predefined forms and rules, combined with an accurate and reliable OCR engine, provide the means to automatically classify and index documents from any source - Paper, Electronic, Email, Fax, etc. Automating document indexing can eliminate the bottleneck associated with manually indexing high volumes of structured business documents. OCR based classification and indexing can be more accurate and much faster than manual data entry. Resources spend their time more effectively, validating or correcting questionable values only when needed, while letting the OCR engine perform the mundane task of document indexing. OnBase Advanced Capture utilizes the OmniPage OCR engine SDK to automate document indexing. OCR forms are configured with image regions specific to document classification and keyword value assignment. Supports machine printed text (OCR), optical mark recognition (OMR), logo or image matching, and signature detection. Support for hand print (ICR) and bar code recognition is also available.

Hyland Software has reviewed Exhibit B and will leverage Advanced Capture to process the sample form types. Additional detail around the professional services to configure Advanced Capture can be found in the attached **Services Estimate** on page **19**.

OnBase supports centralized production capture capabilities that are optimized to keep pace with advancements in scanning hardware technology. High volume workloads can also be distributed horizontally using OnBase's native distributed capture modules. The OnBase system was designed to be deployed as a distributed computing architecture, a three-tiered architecture or a combination of both architectures. Specifically, our solution only stores the metadata in the databases, not the actual images. Images are stored in a single network location for modest deployments or even hundreds of network locations, depending on the business requirements. Having the I/O spread across multiple devices increases the throughput and the database's transactional capacity. The actual scalability limitation on the OnBase solution is the transactional rate of the relational database server.



# 3.1.1.6. Must have the ability to efficiently image all paper documents as they are received into OnBase and assign accordingly into CRM queues.

Scan queues are designed to determine the process path of storing document batches into OnBase. Scan queues also provide security as only user groups assigned rights to a particular scan queue can process documents in that queue. Users can selectively be assigned administrative rights to delete batches or commit batches, or these functions can be handled by a more senior user/group. Scan queue configuration also determines a default disk group, where scanned images will be stored by default. The 'Migrate Document on Index' option will migrate a document file to the default disk group for that document type, when the document is indexed. This is important for document retention and security, as documents of the same type will be stored in the same OnBase disk group location. Use of multiple scan queues with different security, and process options, enables OnBase Document Imaging to be used throughout multiple departments, providing multiple secure and customizable solutions.

In addition to the routing options available during the capture and indexing process, OnBase Workflow processes provide further flexibility to build out processes that meet an organizations specific routing requirements based. Documents captured into OnBase are seamlessly routed to defined OnBase Workflow processes based on the classification of the document. Within the Workflow process, logic based rules can be defined to either properly route or perform task like updating third party systems. The proper OnBase licenses and Workflow configuration is required to take advantage of OnBase Workflow.

#### 3.1.1.7. Must have the ability to provide Bar code processing.

OnBase offers two different licensing approaches to do this (Workstation based or Server based). Each licensed Production Document Imaging or Disconnected Scanning Workstation has the ability to perform barcode recognition on the documents at the time of scanning. The OnBase Bar Code Recognition Server (BRS) provides the capability to consolidate the processing, allowing a single workstation to provide bar code recognition for several or all scan stations. This provides the capability to utilize bar codes for document indexing across an organization without needing to purchase Production Document Imaging licenses for each scan station. BRS is also useful for performing barcode recognition on captured content that is already electronic (not scanned). In either case, Bar codes are used to automatically separate, classify, and index the documents within scanned batches, reducing the need for manual data entry and eliminating user error.

The following types of bar codes are supported within the OnBase system.

- Aztec
- Codabar
- Code 128
- Code 39 (3 of 9)
- Code 93
- DataMatrix
- EAN 9 and 13
- Intelligent Mail

- Interleaved 2 of 5
- Linear 2 of 5
- MaxiCode
- PDF417
- Postnet
- QR
- UPC-A
- UPC-E



#### 3.1.1.8. Must have the ability to time-stamp all imaged transactions.

Yes, OnBase provides a single document audit log on every document in the system. The log displays the log date, log time, user name, action (brief description of the action that took place), and a detailed account of the action. Additionally, batch processes (Batch Scanning, COLD, DIP, etc) that run in OnBase creates a verification report. This report tracks the time to run the process, any errors and the number of pages.

#### 3.1.1.9. Must have word search capability.

Powerful tools are provided to retrieve stored data quickly and accurately. The OnBase client offers several methods of searching, including:

- The Document Retrieval Dialog Box offers an efficient, user-friendly way of displaying any and all documents stored in OnBase. It provides users with the ability to retrieve the exact document(s) desired with minimal effort. Entering keyword values allow users to find documents in seconds. Keywords and dates can be used to filter unrelated documents. Queries can limit searches by document type group, document type, document date and keywords.
- Cross-Referencing is a powerful retrieval method that enables users to double-click on an open document and automatically retrieve any or all related documents regardless of data type. The links between document types for cross-referencing are created with only a few mouse clicks and never require programming. For example, to find and display the image of receipt related to an item in an expense report the user would only have to double click on the expense report that lists the expense.
- The Custom Query retrieval feature enhances security and makes routine retrievals one click away for users who repeatedly perform the same queries. A user-defined, custom query provides a faster, more direct way to search for a specific item. To enhance security and usability, OnBase can be configured to have only the Custom Query display on startup. If a workstation is setup in this fashion, it will present the user with only specified queries. The user will not be aware of any other information in the OnBase system and have no way of accessing it. Custom queries can be configured to search against document types or folders. Folder queries retrieve folders that satisfy your search criteria, rather than documents.
- Text Searching is used to locate COLD and other text documents that contain a specific string of text. The search is done where the data is stored so that OnBase does not have to send all the raw data to the workstation to complete the search, saving time and limiting network traffic. Combining keyword searching and text searching, narrows down the results even further.
- Full-Text Indexing Server for Autonomy IDOL provides advanced full-text searches for words or
  phrases that exist within documents stored in OnBase. These words or phrases can exist in
  COLD documents, text renditions of image documents (OCRed images), and many 3rd party
  application documents. Can perform fuzzy searches, wildcard searches, stemming searches, and
  searches combining full-text and keywords on document types.
- File Foldering can be customized to meet user needs. This search method is very similar to using Windows Explorer. A file cabinet window displays the folder type, all available file cabinets, and all tabs or sections within a selected folder. Navigation features include double-clicking on a folder to display the next directory, and pressing the backspace key to move to a higher-level directory.



- A Note Search initiates a search for all documents with notes that contain the text entered by the user. When OnBase finds documents with notes, highlights, or staples text that match, a list is generated in a separate window. The user can also restrict the search to certain note types, users and/or date by making a selection from a drop-down list of note types.
- The Document Handle Search provides a way to retrieve a document by its master 'Item Number' in the OnBase database. This is useful for administration and troubleshooting.

# 3.1.1.10. Must have the ability for PEIA to capture a document for all possible incoming medium (letter, fax, email).

Content is captured in OnBase via any of the methods supported by system (e.g. Document Imaging, Outlook integration or fax integration).

3.1.1.11. Must have the ability to add documents to the system at various touch points along the lifecycle of an inquiry. Users must be able to interact directly with the application to import documents via scanning, incoming faxes or emails.

The ingestion of content into the OnBase repository is accomplished utilizing a variety of different modules.

Upon ingestion, a document type can be configured to automatically initiate an OnBase Workflow. OnBase Workflow is a rules-based electronic document routing system that enables users to process work more efficiently, faster, and more accurately than with traditional paper processing. With OnBase Workflow, users or integrators define and configure document states, rules, actions, and life cycles with a comfortable Windows interface. Upon configuration, Workflow instantly routes documents through the business process as each increment of user or system work is completed within a work queue.

3.1.1.12. Must have the ability to clean up the image. The system must be capable of performing image clean up, including de-speckling, de-skewing, lightening, darkening, etc.

Image enhancement / repair capabilities include: border removal, deshade, deskew, despeckle, edge enhancement, streak removal, line removal, automatic endorsing/annotation, scan from disk, VRS (Virtual ReScan) support, and rotation. Additionally, Individual documents can be viewed as thumbnail pages allowing the user to re-order pages, select multiple pages for rotation or deletion as allowed by user rights. Multiple pages can also be selected to create a new document or to be added to an existing document. When granted the appropriate rights, a user can delete poor quality images and rescan bad or poor quality images during the scanning and indexing processes. All document modification is maintained in the history of each document.



# 3.1.1.13. Must have the ability to handle exceptions, rescans, and/or re-indexing, before document capture process is complete.

Hyland Software places priority in accuracy and allowing customers the flexibility to correct errors. During the capture process the OnBase Document Imaging process incorporates double blind indexing and multiple Quality Assurance queues in order to ensure accuracy prior to committal of the document. If the document is committed to the system and resides in the wrong record or contains incorrect keyword data, then the user has the ability to re-index the document type or change the index values (this is based on a user with sufficient security privileges).

# 3.1.1.14. Document Management solution must meet required HIPAA standards. Management of sensitive medical records must meet HIPAA guidelines. The system security must be support adherence to HIPAA regulations.

Hyland Software developed the OnBase software suite, among other things, to assist its users in their efforts to meet various compliance and industry standards such as HIPAA. Many of Hyland Software's customers use the OnBase software to assist in their compliance efforts with various laws, rules, and regulations at the federal, state, and local levels.

Some examples of ways the OnBase software assists with, and adheres to, compliance efforts include, but are not limited to, the following:

- OnBase maintains audit logs within the database of all document and related activity that occurs
  within the software. This data is available for reporting purposes. Compliant solutions require
  significant logging mechanisms and OnBase has been found to maintain the needed amount of
  logging.
- OnBase provides a means for solutions to segregate features and product modules by user group in order to meet compliance requirements where data and functionality are restricted from certain users.

Hyland Software is willing to entertain any questions that you may have and to provide you with a detailed description of the functionality of the OnBase software in order to assist you in determining whether the functionality of the OnBase software will meet your compliance needs.



3.1.1.15. Must have the ability to automatically route documents, as they are received in the system, to appropriate processing queues, based on document type or other document index attributes. Vendor must indicate the options available to the agency regarding indexing schema. If document attributes are clearly defined and captured at the point of entry, documents should be automatically routed to appropriate queues. Indexing proposals must be scalable, for ease of future retrieval, including, but not limited to, name, DOB, case numbers (where applicable) and any other internal agency indexing criteria, as defined during the implementation phase of this project.

The OnBase Capture solutions are designed and built into the overall OnBase Enterprise Content Management platform providing organizations the ability to define their taxonomy (Document Types and Keywords) in a single solution that is utilized for capture and document managements. Any modifications to the taxonomy can be made in a single solution and leveraged during the configuration of the capture solution. For example, Document Types configured in OnBase document management are automatically available when configuring OnBase Scan Queues.

Scan queues are designed to determine the process path of storing document batches into OnBase. Scan queues also provide security as only user groups assigned rights to a particular scan queue can process documents in that queue. Users can selectively be assigned administrative rights to delete batches or commit batches, or these functions can be handled by a more senior user/group. Use of multiple scan queues with different security, and process options, enables OnBase Document Imaging to be used throughout multiple departments, providing multiple secure and customizable solutions. Scan queues also hold a scan format, which provides the scanner settings for the documents to be scanned. Allowing a scan format to be saved to a scan queue equates to the scanner operators not needing to know the best scanner settings for the documents. These settings will default, but can be changed as needed.

OnBase scan queues are user configurable with over 180 out of the box options and features. These options are used to automate the processing that occurs for all documents scanned into a particular queue. Separating and indexing documents becomes one of the greatest burdens for a process of imaging paper documents. Batch pages can automatically be split into individual documents, via several automated methods. OnBase offers blank page, bar code, and patch code detection for detecting document separation within a batch. We also offer a visual document separation queue where page thumbnails are viewed and the user manually separates multiple page documents in separate smaller documents, with a simple point and click interface.

OnBase provides multiple methods to automate the indexing of scanned documents. One way to provide automated, unattended indexing for documents is by using bar code values. Bar code recognition in OnBase is performed via our scan interface using our included bar code recognition engine, or Kofax Adrenaline (purchased separately) is also supported. Bar code processes are configured and assigned to a scan queue. These processes are flexible enough to allow detection of document type, keyword values, and document date, for use in automated indexing. An additional feature allows for the appendage of scanned pages to existing documents when a bar code keyword value matches that of an existing document.



The OnBase Document Imaging modules fully support document sorting and separation via various detection methods (e.g. bar codes, patch codes, blank pages, swept files, pages per document scanner settings, and visual thumbnail separation). Sorting is accomplished within (or across) OnBase Scan Queues. Prior to manual indexing, documents in a batch can be reorganized or reassigned from one batch to another batch, in another batch status queue, or even another scan queue. This reassignment is based upon the Document Type the document was assigned to or Keyword Values that were assigned to the document during any of the automatic indexing processes (e.g., Advanced Capture, Bar Code Processing, etc.).

In addition to the routing options available during the capture and indexing process, OnBase Workflow processes provide further flexibility to build out processes that meet an organizations specific routing requirements based. Documents captured into OnBase are seamlessly routed to defined OnBase Workflow processes based on the classification of the document. With OnBase Workflow, users or integrators define and configure document states, rules, actions, and Life Cycles with a graphical Windows interface. Upon configuration, Workflow instantly routes documents through the business process as each increment of user or system work is completed. OnBase Workflow also supports advanced features such as alternate routing logic, automatic criteria calculation, rendezvous, simultaneous notification, load balancing, reporting, Ad Hoc Workflow, Visual Basic scripting, and API functionality for integration with core legacy or ERP/CRM systems. The proper OnBase licenses are required to take advantage of OnBase Workflow.

3.1.1.16. Must have the ability to manually route documents as they are captured in the system to appropriate processing queues. As documents arrive for processing, depending on the particular document type, an acceptance process may have to occur to ensure the document submitted is acceptable. At times, multiple versions of a document may exist and staff will need to verify accuracy or relevance.

Review and acceptance of a document stored into OnBase can mean a variety of things and typically occur at various points in the process and may have multiple or single individual performing the acceptance. For instance it is common for a review of the quality of the scanned image to occur to ensure that the document was not skewed or fuzzy, this is typically occurring as part of the scanning process or shortly after. For batches of documents scanned into the OnBase Capture, the design of the scan queue determine the process path of storing document batches into OnBase. If the scan queue is configured to allow for manual Quality Assurance, a user or set of users will have the ability to manually review and route documents that don't meet the desired quality to be rescanned.

Acceptance of a document can also relate more so to an internal business process. Typically an OnBase Workflow process is designed to properly manage these types of acceptances processes, and involve routing the newly captured document(s) to an appropriate subject matter expert for their review and acceptance. Regardless of the method that a document is captured (batch or ad hoc; scanned, imported, fax, etc.) classification of the document (e.g. assignment of a Document Type and Keywords) is one of the first things that occurs. OnBase Workflow is designed to be able to automatically initiate the proper Workflow processes based on the assigned Document Type. The proper OnBase licenses are required to take advantage of OnBase Workflow.



3.1.1.17. Must have the ability to import documents in large volumes, including documents and associated index data. PEIA has an outside contractor performing a back file conversion on older documents. The solution will need to be able to import via ASCII Index file. In addition, PEIA also has third party partners who scan documents that should become part of a member record. These files will need to be imported into the PEIA repository as well.

The OnBase Document Import Processor (DIP) provides the ability to automatically import, classify, and index high volumes of documents, regardless of electronic file type. DIP is typically used to process output from external scanning services, legacy applications, and third-party capture systems into OnBase.

DIP requires an ASCII text (.txt) index file that contains the metadata associated with the documents that will be imported. This module offers flexible process configuration, with user defined field delimiters and separators, and two different formats for the index file. Files processed are commonly image files, but DIP can process ANY other file format including (but not limited to) PDFs, MS Word documents, and many others.

DIP files are imported into OnBase from any network location or through FTP from a mainframe or website. Processing is launched through the OnBase Client and can be run on demand or scheduled to run unattended. Powerful configuration and flexible scheduling options allow DIP to import from any text formatted index file and perform unattended processing during off-peak hours.

During processing, the files are indexed and archived. DIP also has an option to add the documents to an OnBase scan queue for further indexing or processing. The process also produces a verification report providing process times, the number and types of documents archived, and any errors or warnings encountered during processing.

3.1.1.18. Must have the ability to support exception handling. If an error occurs during process (ex. Bar code processing, OCR, etc.), an exception queue shall be set up.

As previously noted, Hyland Software places priority in accuracy and allowing customers the flexibility to correct errors. During the capture process the OnBase Document Imaging process incorporates double blind indexing and multiple Quality Assurance queues in order to ensure accuracy prior to committal of the document. If the document is committed to the system and resides in the wrong record or contains incorrect keyword data, then the user has the ability to re-index the document type or change the index values (this is based on a user with sufficient security privileges).



# 3.1.1.19. Must have the ability to support various document types identified by PEIA for processing. There are over 80 form types currently utilized by PEIA. The forms are available via web site and are currently printed and mailed to PEIA.

All documents are stored in their native format, so OnBase uses standard protocols for storage and retrieval. As long as the viewer associated with a certain file can be registered, it is supported in OnBase.

A list of supported file formats can be found in **Appendix D** – **Supported File Formats** located on page **27**.

#### 3.1.1.20. Must have the ability to track user access or changes to images.

OnBase provides a single document audit log on every document in the system. The log displays the log date, log time, user name, action (brief description of the action that took place), and a detailed account of the action.

OnBase also provides a complete and comprehensive transaction logging and reporting functionality. Each action taken within the system is logged from login, retrieval, update, logoff, etc. OnBase even offers the ability to track administrative changes to the system. OnBase provides an administration interface to select the desired events, grouped or filtered by a number of parameters including date range, user group, document type, etc. This transaction logging and reporting is standard out of the box functionality.

#### 3.1.2. Scanning System Implementation

# 3.1.2.1. Scanning system implementation must be completed assuring all existing integrations remain in effect.

Hyland Software is accounting for two integration points within our proposal; one, pulling autofill data from the State of West Virginia's existing system using a SOAP web services, and two, exporting metadata information to a text file for use by another line of business.

3.1.2.2. It will be the vendor's responsibility to gain a proper understanding of the current system design and architecture in order to fully assess the implications of the upgrade in all respects.

Within the **Services Estimate** on page **19**, Hyland Software has included general consulting to understand the current design of the existing Kofax solution as well as evaluate any potential impacts of the software upgrade.



Hyland Software offers professional upgrade services designed to work with our customers to upgrade their current OnBase Solution to the latest version of the software so that they can enjoy a greater selection of features and functionalities, as well as improved performance and stability. An OnBase Certified Installer (OCI) will mentor the customer's OnBase System Administrator while onsite, and work with them to better understand their OnBase Solution. During this time the OCI may also create a test environment, upgrade a test environment to the latest version of OnBase, upgrade the customer's production database and all supporting OnBase Software and Integrations, and provide go-live support. They could also walk the customer through a mock upgrade of an end user's workstation.

3.1.2.3. This project as provided for in 4.1 of this solicitation shall be done in coordination with and at the direction of the PEIA and its information technology staff of the WV Governor's Office of Technology (OT).

Hyland Software will work at the direction of the State of West Virginia and its information technology staff.

3.1.2.4. Vendor will be required to develop hard copy training material for PEIA's 3 employees and provide one training session onsite at PEIA offices on the new version of the software to both technical support staff and functional end users prior to go live of the new version. The training session may be provided to multiple users at one time in a group setting. The training session shall be conducted to present the new version of software's new features.

Hyland Software's Education Services Group develops curriculum, hands-on exercises, case studies, and reference materials to support a training program focused on the development of OnBase professionals in customer organizations. The group conducts training through a broad offering of more than nine (9) formal course offerings, as well as customized training crafted in collaboration with OnBase customer users and system administrators. This customization can include elements from multiple courses and incorporate customer-specific scenarios.

Hyland Software's education offerings can be delivered in the classroom (at the customer site or at our corporate campus training facility), as well as through self-pace web-based courses, instructor-led web-based classes, training white papers, pre-recorded sessions, and conferences. If the demand for classes exceeds the available courses, additional courses are added to the calendar.

Additionally, Education Services offers a Premium Subscription service (<a href="https://training.onbase.com/Premium.aspx">https://training.onbase.com/Premium.aspx</a>) that will keep you at the cutting edge of OnBase Professional Development by providing you and your organization with hours of on-demand training for one price. Watch alone, as a group, or right before your project begins. OnBase Professional Development has never been so easy to find.

3.1.2.5. Vendor will be required to sign a Business Associate Addendum (BAA) prior to a Purchase Order being issued. The State's BAA is attached to this solicitation as Exhibit C.

Should Hyland Software be the successful bidder, Hyland Software agrees to execute the referenced business associate agreement, which may include mutually acceptable revisions to such terms.



#### 3.1.3. Scanning System Software Maintenance

# 3.1.3.1. Vendor will be required to provide software maintenance with regular software upgrades and patches as they are available.

Annual maintenance entitles customers to software updates and enhancements.

Hyland Software releases a new version of OnBase each year. Upgrades of OnBase consist of the base software plus enhancements and any fixes. Customers are encouraged to upgrade to the latest release in order to work with software that has the most testing completed on it. Customers that are current on their maintenance are entitled to the new software including any enhancements to the modules that are owned. Service Pack releases help customers get corrections, additional features and functionality without the need to perform a major upgrade. Patches are released on an as-needed, customer demand basis and tend to vary by year.



#### **EXHIBIT A - PRICING PAGE**

Hyland Software has completed and embedded below Exhibit A – Pricing Page. In addition, we have provided additional software and implementation pricing beginning on the following page.

The following pricing is based off of the solution Hyland Software is proposing to best meet the needs of your organization, as identified to date, and may not incorporate all of the OnBase functionality discussed within this response.

#### **Exhibit A**

**EXHIBIT A - PRICING PAGE** 





## **OnBase Software, Maintenance and Services Breakdown**

ONBASE SOLUTION					
Capture					
Product Name	Module Code	Unit Price	Quantity	Total Module Price	
Advanced Capture	IAIPW1	\$25,000.00	1	\$25,000.00	
Production Document Imaging (TWAIN)	TIIPW1	\$5,000.00	1	\$5,000.00	
Production Document Imaging (TWAIN)	TIIPW2	\$3,000.00	1	\$3,000.00	
Integration for Open Text Fax Server, RightFax Edition	RFIPW1	\$6,000.00	1	\$6,000.00	
Manage					
Product Name	Module Code	Unit Price	Quantity	Total Module Price	
ICR Support for Advanced Capture	IRIPI1	\$5,000.00	1	\$5,000.00	
Software Total: \$44,000.00					
OnBase Annual Maintenance					
Product Name	Product Name Code Description Price				
Annual Maintenance MAINT1 20% of software			\$8,800.00		
Extended Software + Maintenance Total: \$52,800.00					



#### **Hyland Global Services**

The following services estimate is a preliminary estimate. The included estimation is based upon the data provided in the State of West Virginia's issued RFQ and is subject to modification based upon further onsite discovery.

#### Services Estimate

#### **SERVICES ESTIMATE**



#### **Module Overview**

Wiodule Overview	
Advanced Capture	Enables the automatic classification and indexing of scanned documents. Supports multiple languages and the processing of bi-tonal, grayscale and color images. Enables batch processing and also ad-hoc Automated Indexing from a select list.
ICR Support for Advanced Capture	Enables the recognition/extraction of handwritten numerals, text and punctuation characters in conjunction with Advanced Capture. Despite the product sku's (IRIPI1) second-last digit being an "I", with OnBase 15, this license has changed to a Workstation license from an Institutional license.
Production Document Imaging (TWAIN)	For first - Scans (digitizes) paper documents using TWAIN compatible devices. Advanced features include bar code recognition, distributed capture and indexing, blank page separation and auto-enabled indexing.
Production Document Imaging (TWAIN) (2+)	For second and beyond - Scans (digitizes) paper documents using TWAIN compatible devices. Advanced features include bar code recognition, distributed capture and indexing, blank page separation and auto-enabled indexing.
Integration for Open Text Fax Server, RightFax Edition	Provides the ability to specify how fax documents are configured for automatic import into OnBase upon receipt at the RightFax Server.



#### **APPENDIX A – CLARIFICATIONS**

Instructions Document, Page 4, 11 — Exceptions and Clarifications states, "The Solicitation contains the specifications that shall form the basis of a contractual agreement. Vendor shall clearly mark any exceptions, clarifications, or other proposed modifications in its bid. Exceptions to, clarifications of, or modifications of a requirement or term and condition of the Solicitation may result in bid disqualification."

**Hyland Software Response:** Hyland Software agrees, subject to the parties' execution of mutually acceptable final and binding agreement which may include mutually acceptable revisions to such terms.

Instructions Document, Page 4, 13 – Registration states, "Prior to Contract award, the apparent successful Vendor must be properly registered with the West Virginia Purchasing Division and must have paid the \$125 fee, if applicable."

**Hyland Software Response:** Hyland Software is registered in the state of West Virginia.

Instructions Document, Page 4, 15 – Preference states, "Vendor Preference may only be granted upon written request and only in accordance with the West Virginia Code § SA-3-37 and the West Virginia Code of State Rules. A Vendor Preference Certificate form has been attached hereto to allow Vendor to apply for the preference. Vendor's failure to submit the Vendor Preference Certificate form with its bid will result in denial of Vendor Preference. Vendor Preference does not apply to construction projects."

**Hyland Software Response:** Hyland Software does not qualify for this program.

Instructions Document, Page 4, 16 — Small, Women-Owned, or Minority-Owned Businesses states, "For any solicitations publicly advertised for bid, in accordance with West Virginia Code §5A-3-37(a)(7) and W. Va. CSR § 148-22-9, any non-resident vendor certified as a small, women owned, or minority-owned business under W. Va. CSR § 148-22-9 shall be provided the same preference made available to any resident vendor. Any non-resident small, women- owned, or minority-owned business must identify itself as such in writing, must submit that writing to the Purchasing Division with its bid, and must be properly cellified under W. Va. CSR § 148-22-9 prior to contract award to receive the preferences made available to resident vendors. Preference for a non-resident small, women-owned, or minority owned business shall be applied in accordance with W.Va. CSR § 148-22-9.

**Hyland Software Response:** Hyland Software is not a small, women-owned, or minority-owned business, and therefore this does not apply to Hyland Software.



#### **Instructions Document, Pages 6-17, General Terms and Conditions**

**Hyland Software Response:** Hyland Software and The State of West Virginia Public Employees Insurance Agency are parties to an End User License Agreement, dated on or about January 30, 2009, as subsequently amended. The Software proposed by Hyland in response to this RFQ would fall under the terms of the above-mentioned agreement.

Additionally, the services proposed by Hyland Software in response to this RFQ would be governed by either Hyland Software's maintenance and support agreement or Hyland Software's Blanket Services Agreement, depending on the scope of the services. A form of both Hyland Software's standard Maintenance and Support agreement and Blanket Services Agreement have been included below.

Therefore, should Hyland Software be the successful bidder, the State's purchase would be governed by the terms of the above mentioned agreements, which may include mutually acceptable revisions to such terms.

#### Sample Agreements

SOFTWARE MAINTENANCE AGREEMENT



**BLANKET SERVICES AGREEMENT** 



In addition, Hyland Software has included the requested Purchasing Affidavit, which was called out in the General Terms and Conditions section.

#### **Purchasing Affidavit**

**PURCHASING AFFIDAVIT** 





Scanning System Specs Document, Page 6, 4 – Contract Award states,

"4.2 Contract Award: The contract is intended to provide Agency with a purchase price for the Contract Services. The Contract shall be awarded to the Vendor that provides the Contract Services meeting the required specifications for the lowest overall total cost as shown on the Pricing Page.

4.3. Pricing Page: Vendor should complete the Pricing Page by inputting the respective pricing information. Vendor should complete the Pricing Page in full as failure to complete the Pricing Page in its entirety may result in Vendor's bid being disqualified.

Notwithstanding the foregoing, the Purchasing Division may correct errors as it deems appropriate. Vendor should type or electronically enter the information into the Pricing Page to prevent errors in the evaluation."

**Hyland Software Response:** Hyland Software agrees, subject to the parties' execution of a mutually acceptable final and binding agreement which may include mutually acceptable revisions to such terms

Scanning System Specs Document, Page 6, 5 – Payment states, "Agency shall pay as shown on the Pricing Page for all Contract Services performed and accepted under this Contract. Vendor shall accept payment in accordance with the payment procedures of the State of West Virginia."

**Hyland Software Response:** Hyland Software agrees, subject to the parties' execution of a mutually acceptable final and binding agreement which may include mutually acceptable revisions to such terms.

Scanning System Specs Document, Page 7, 6 – Delivery and Return

6.1 Shipment and Delivery: Vendor shall ship the Contract Items immediately after being awarded this Contract and receiving a purchase order or notice to proceed. Vendor shall provide the Contract Items within 5 working days after receiving a purchase order or notice to proceed. Contract Items must be delivered to Agency via online download.

**Hyland Software Response:** Hyland Software and The State of West Virginia Public Employees Insurance Agency are parties to an End User License Agreement (EULA), dated on or about January 30, 2009, as subsequently amended. The Software proposed by Hyland in response to this RFQ would fall under the terms of the above-mentioned agreement. Hyland Software agrees, subject to the parties' EULA, which may include mutually acceptable revisions to such terms.



#### Scanning System Specs Document, Page 7, 6 - Delivery and Return

6.2 Late Delivery: The Agency placing the order under this Contract must be notified in writing if the shipment of the Contract Items will be delayed for any reason. Any delay in delivery that could cause harm to an Agency will be grounds for cancellation of the Contract, and/or obtaining the Contract Items from a third party. Any Agency seeking to obtain the Contract Items from a third party under this provision must first obtain approval of the Purchasing Division.

**Hyland Software Response:** Hyland Software and The State of West Virginia Public Employees Insurance Agency are parties to an End User License Agreement (EULA), dated on or about January 30, 2009, as subsequently amended. The Software proposed by Hyland in response to this RFQ would fall under the terms of the above-mentioned agreement. Hyland Software agrees, subject to the parties' EULA, which may include mutually acceptable revisions to such terms.

Scanning System Specs Document, Page 7, 6 – Delivery and Return 6.3 Delivery Payment/Risk of Loss: Vendor shall deliver the Contract Items F.O.B. destination to the Agency's location.

**Hyland Software Response:** Hyland Software and The State of West Virginia Public Employees Insurance Agency are parties to an End User License Agreement (EULA), dated on or about January 30, 2009, as subsequently amended. The Software proposed by Hyland in response to this RFQ would fall under the terms of the above-mentioned agreement. Hyland Software agrees, subject to the parties' EULA, which may include mutually acceptable revisions to such terms.

#### Scanning System Specs Document, Page 7, 6 – Delivery and Return

6.4 Return of Unacceptable Items: If the Agency deems the Contract Items to be unacceptable, the Contract Items shall be returned to Vendor at Vendor's expense and with no restocking charge. Vendor shall either make arrangements for the return within five (5) days of being notified that items are unacceptable, or permit the Agency to arrange for the return and reimburse Agency for delivery expenses. If the original packaging cannot be utilized for the return, Vendor will supply the Agency with appropriate return packaging upon request. All returns of unacceptable items shall be F.O.B. the Agency's location. The returned product shall either be replaced, or the Agency shall receive a full credit or refund for the purchase price, at the Agency's discretion.

**Hyland Software Response:** Hyland Software and The State of West Virginia Public Employees Insurance Agency are parties to an End User License Agreement (EULA), dated on or about January 30, 2009, as subsequently amended. The Software proposed by Hyland in response to this RFQ would fall under the terms of the above-mentioned agreement. Hyland Software agrees, subject to the parties' EULA, which may include mutually acceptable revisions to such terms.



Scanning System Specs Document, Page 7, 6 – Delivery and Return

6.5 Return Due to Agency Error: Items ordered in error by the Agency will be returned for credit within 30 days of receipt, F.O.B. Vendor's location. Vendor shall not charge a restocking fee if returned products are in a resalable condition. Items shall be deemed to be in a resalable condition if they are unused and in the original packaging. Any restocking fee for items not in a resalable condition shall be the lower of the Vendor's customary restocking fee or 5% of the total invoiced value of the returned items.

**Hyland Software Response:** This is not applicable.

Scanning System Specs Document, Page 8, 7 – Vendor Default states,

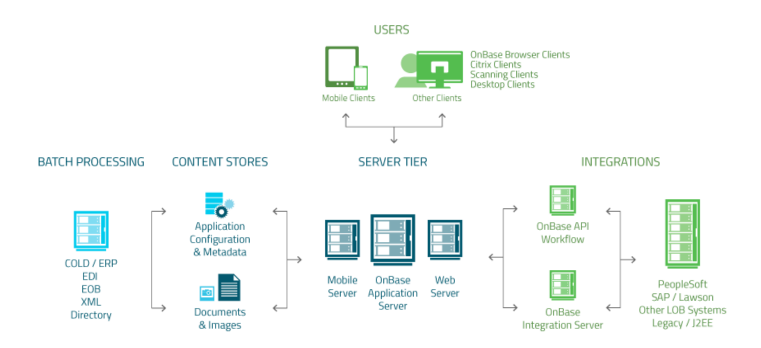
- 7.1. The following shall be considered a vendor default under this Contract.
  - 7.1.1. Failure to perform Contract Services in accordance with the requirements contained herein.
  - 7.1.2. Failure to comply with other specifications and requirements contained herein.
  - 7.1.3. Failure to comply with any laws, rules, and ordinances applicable to the Contract Services provided under this Contract.
  - 7.1.4. Failure to remedy deficient performance upon request.
- 7.2. The following remedies shall be available to Agency upon default.
  - 7.2.1. Cancellation of the Contract.
  - 7.2.2. Cancellation of one or more release orders issued under this Contract.
  - 7.2.3. Any other remedies available in law or equity.

**Hyland Software Response:** Hyland Software agrees, subject to the parties' execution of a mutually acceptable final and binding agreement which may include mutually acceptable revisions to such terms.



#### **APPENDIX B - ARCHITECTURE**

#### **Premise-Based**





#### APPENDIX C – ANALYST COVERAGE

#### **Gartner Magic Quadrant**

The figure below portrays the 2014 Gartner Magic Quadrant for Enterprise Content Management. This Magic Quadrant graphic was published by Gartner, Inc. as part of a larger research note and should be evaluated in the context of the entire report. The Gartner report is available upon request from Hyland Software. To review the full report, please visit <a href="http://www.onbase.com/en/forms/magic-quadrant.aspx">http://www.onbase.com/en/forms/magic-quadrant.aspx</a>.



Source: Gartner (September 2014)<sup>1</sup>

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.



<sup>&</sup>lt;sup>1</sup>Gartner Magic Quadrant for Enterprise Content Management, Mark R. Gilbert, Karen M. Shegda. Kenneth Chin, Gavin Tay, Hanns Koehler-Kruener, September 25, 2014.

### **APPENDIX D – SUPPORTED FILE FORMATS**

24-bit Targa	Emtex AFP/Metacode	PDF	
Amiga IFF	Export Transfer Document	PCX	
Digital Certificate Signatures	GIF	Packbits TIFF	
AVI Movie	Group II TIFF	Quick Time Movie	
AFP Document	Group IV TIFF	Redacted Image	
Brooktrout	HTML	Rich Text Format	
CALS	Hit-Highlights	Sun Raster	
Clip	Image	Text Report Format	
Compressed BMP	JPEG	Uncompressed BMP	
Custom	LZW TIFF	Virtual Electronic Form	
DCX	Macintosh PICT (Raster Only)	WAV Audio File	
Data Mining Format	MS Word/ Excel/PowerPoint	Windows Ico	
Dynamic Document	OLE Active Page	WMF (Raster Only)	
EPS (Screen Preview Only)	OLE Server	WPG (Raster Only)	
Electronic Form	PCL (Dictionary Import, Filter, Full Size)	X-Windows Bitmap Pixmap/Drawing	



#### **Notice**

©2015 Hyland Software, Inc.

All Rights Reserved

Hyland Software®, OnBase®, IACONNECT, REQCONNECT, AnyDoc® and other registered marks referenced herein are registered trademarks of Hyland Software, Inc. Application Enabler™, Sire Technologies™ and Sire™ are unregistered trademarks of Hyland Software, Inc. All other trademarks, service marks, trade names, and product names used herein are the property of their respective owners.

The information in this document may contain technical data as defined by the Export Administration Regulations (EAR) and is subject to the Export Control Laws of the U.S. Government. Transfer of such data by any means to a foreign person, whether in the United States or abroad without proper export authorization or other approval from the U.S. Government is strictly prohibited. The information in this document may also contain confidential or proprietary information of Hyland Software (and in such case, may be identified as Confidential or should reasonably be understood to be confidential) which, unless otherwise prohibited by law, should be handled with the same level of care in which the recipient protects its own information of the same nature.

