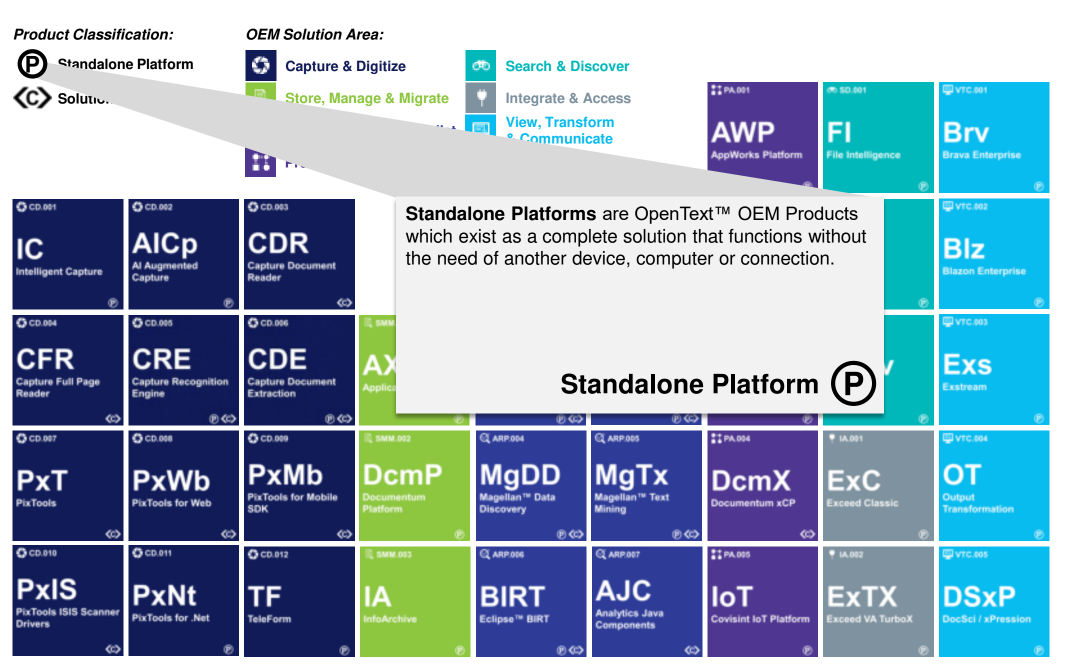
opentext[™]

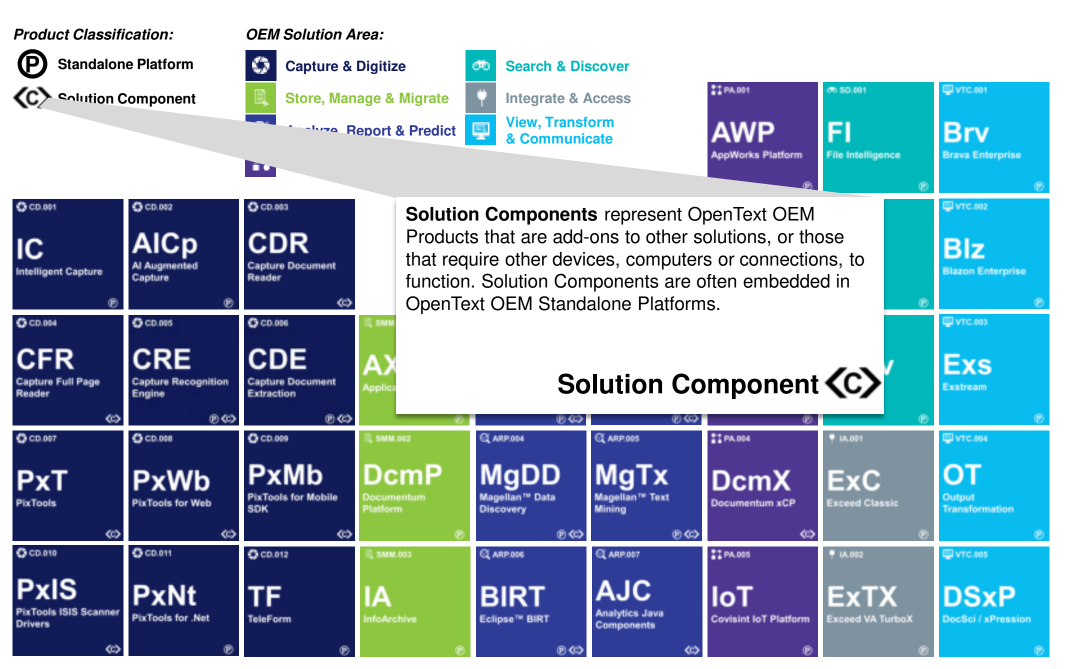
OEM Solutions & Products

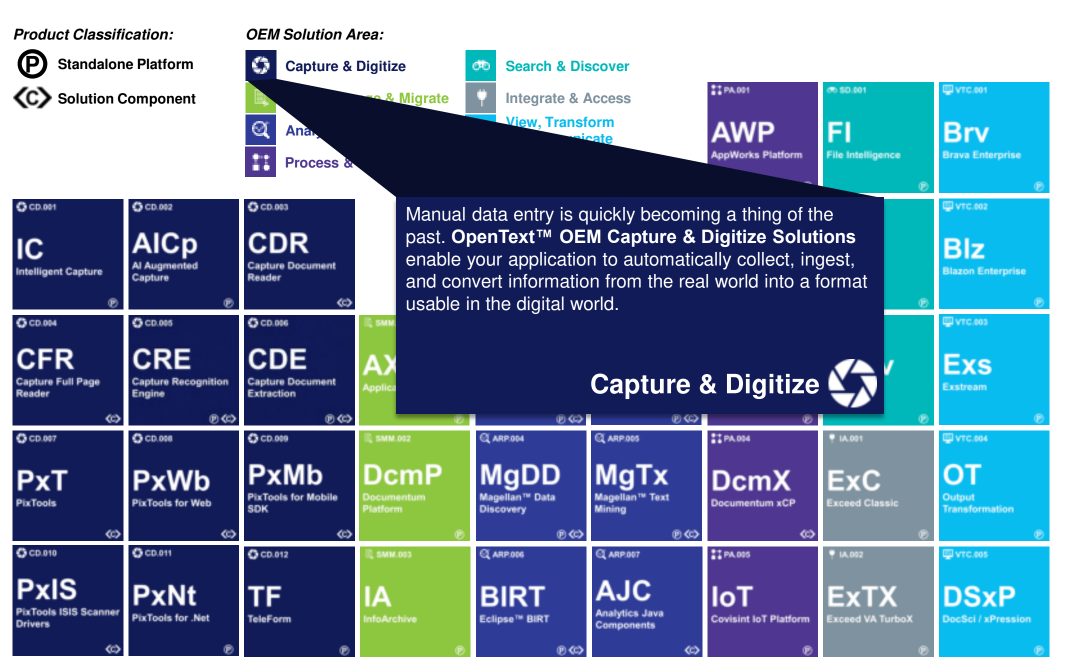
Solution & Product Descriptions, Deep Dives, and Bundles

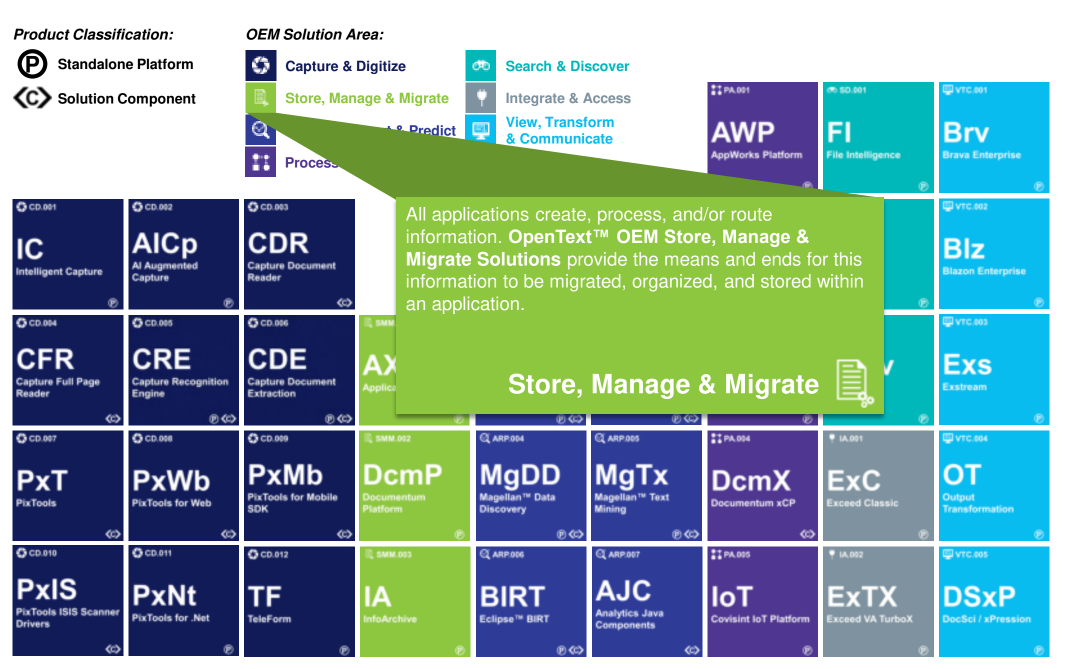
2019 | OpenText OEM

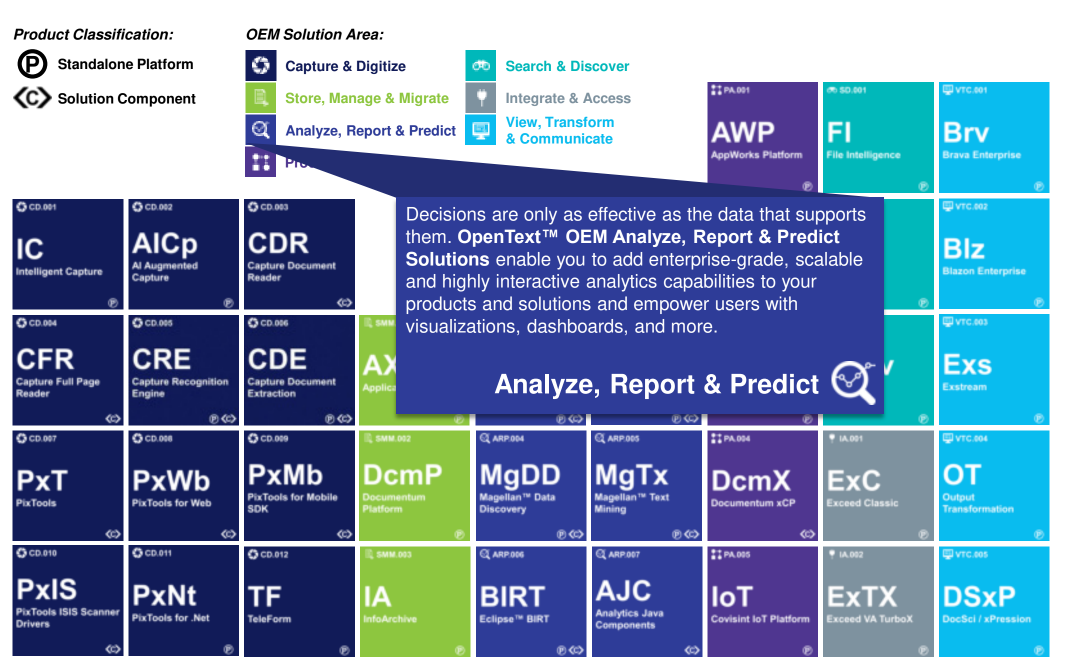


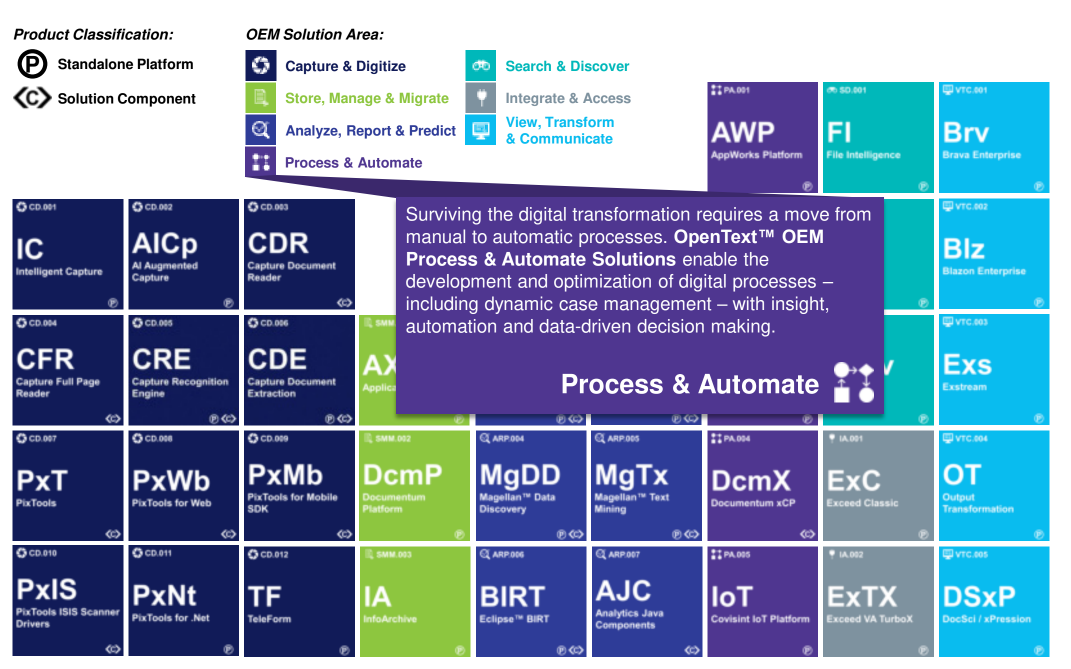


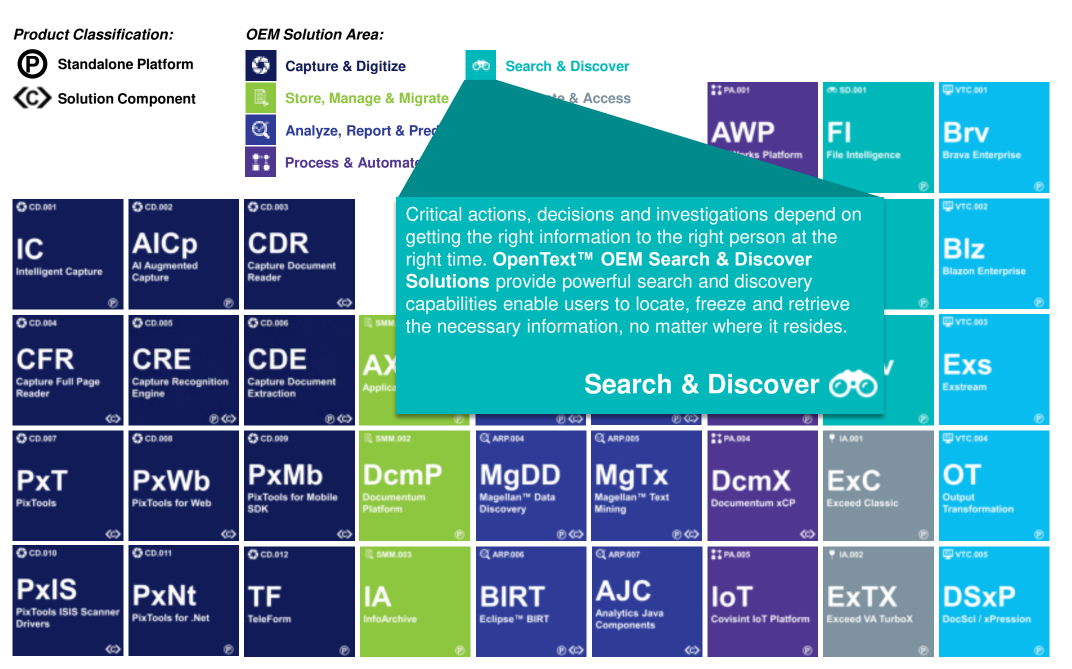


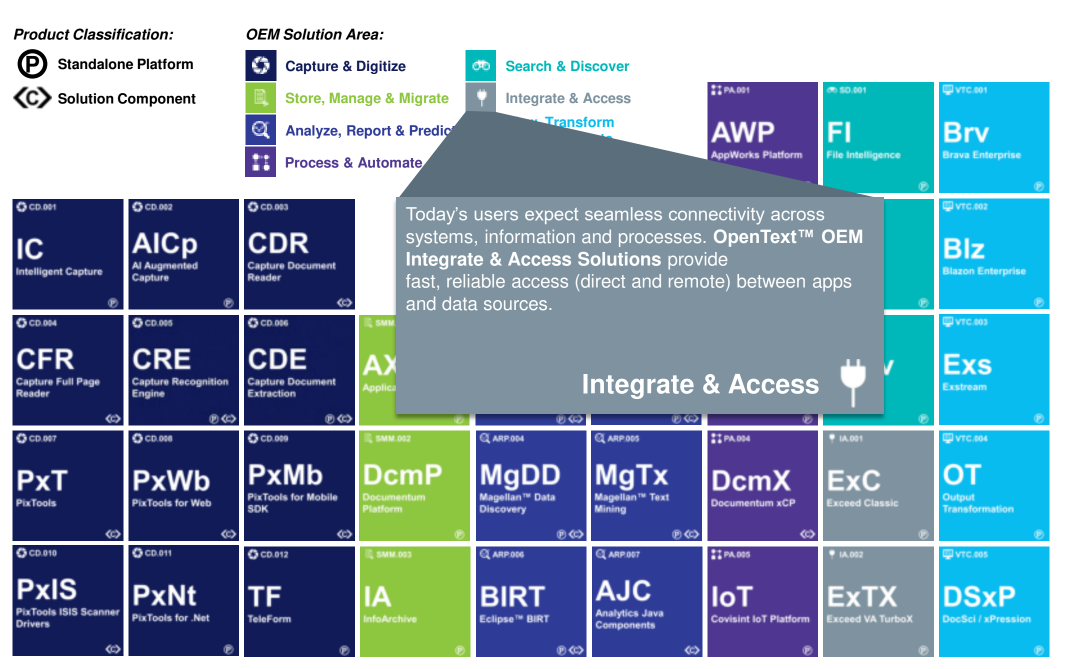


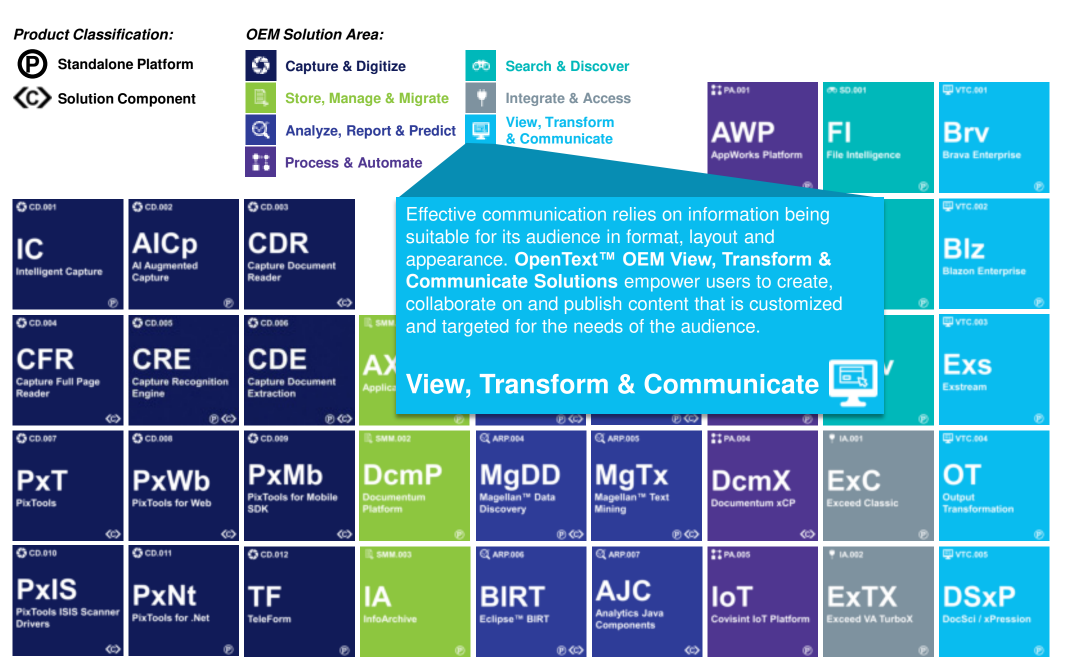












OpenText[™] OEM Product Periodic Table

Product Classification:

(P) **Standalone Platform Solution Component**



OpenText™ Intelligent Capture helps organizations transform high volumes of documents into actionable data for use in vital processes and applications. By combining intelligent capture with process management, organizations can dramatically reduce costs, errors and risks by ensuring that complete information is available when and where it's needed. The premier OpenText™ capture solution, Intelligent Capture is capable of intaking content of any format from any source, including scanning, fax, email, cloud storage, social media, mobile, shared drives, etc., extracting and validating the data before converting it to data that can be used in downstream systems and processes. It is highly scalable, handling millions of documents or files per day, and is easily integrated with all major IT systems, including ERP, ECM, HRIS, CRM, etc.

CD.004

Intelligent Capture

CD.001

IC

11 PA.003 ab \$0.003 Bundle: 1, 2, 3, 4 **Deep Dive** CFR Exs LO Dcsv וכפיייי my nu **Capture Recognition** Magellan[™] BI & Capture Full Page Magellan[™] Analytics Capture Document LiquidOffice Decisiv Exstream ApplicationXtender Reader Extraction Reporting Engine Designer e (c) (c) P (C) e 🖒 ŝ CD.007 CD.008 CD.009 Q ARP.004 Q ARP.005 22 PA.004 IA.001 VTC.004 MgDD MgTx OT PxMb DcmP PxT PxWb DcmX ExC Magellan[™] Text **PixTools for Mobile** Magellan[™] Data Output PixTools **PixTools for Web** Documentum xCP Exceed Classic Discovery Mining SDK latform Transformation e 🖒 \Leftrightarrow ŝ e 🖒 CD.010 CD.011 CD.012 22 PA.005 Q ARP.006 Q ARP.007 IA.002 UTC.005 PxIS AJC PxNt ΤF A BIRT ΙοΤ DSxP ExTX PixTools ISIS Scanner Analytics Java PixTools for .Net TeleForm Eclipse[™] BIRT xceed VA TurboX DocSci / xPression Covisint IoT Platform Drivers Components

21 PA.001

11 PA.002

AWG

AppWorks Gateway

AWP

AppWorks Platform

₱ SD.001

SD.002

Axc

Axcelerate

 (\odot)

File Intelligence

FI

💷 VTC.601

Brv

VTC.002

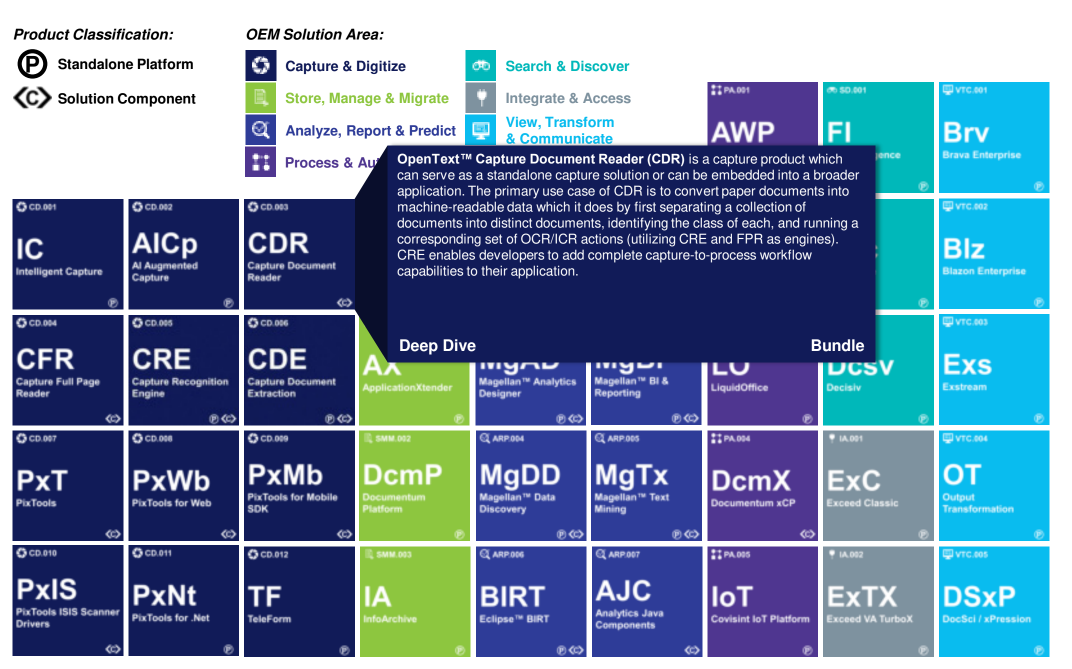
Blz

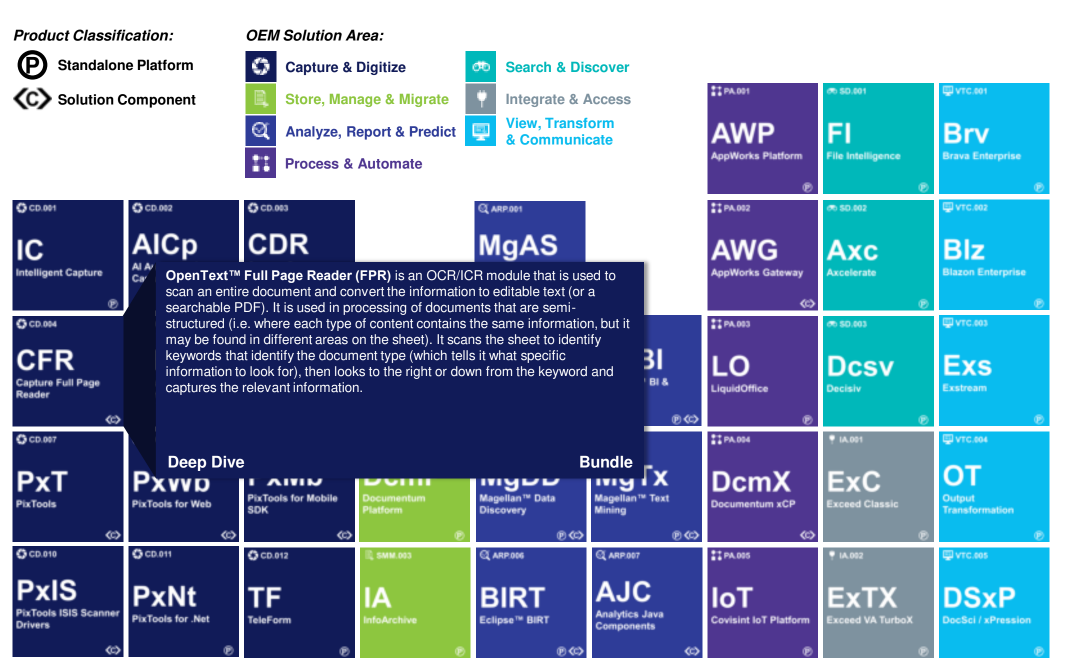
VTC.003

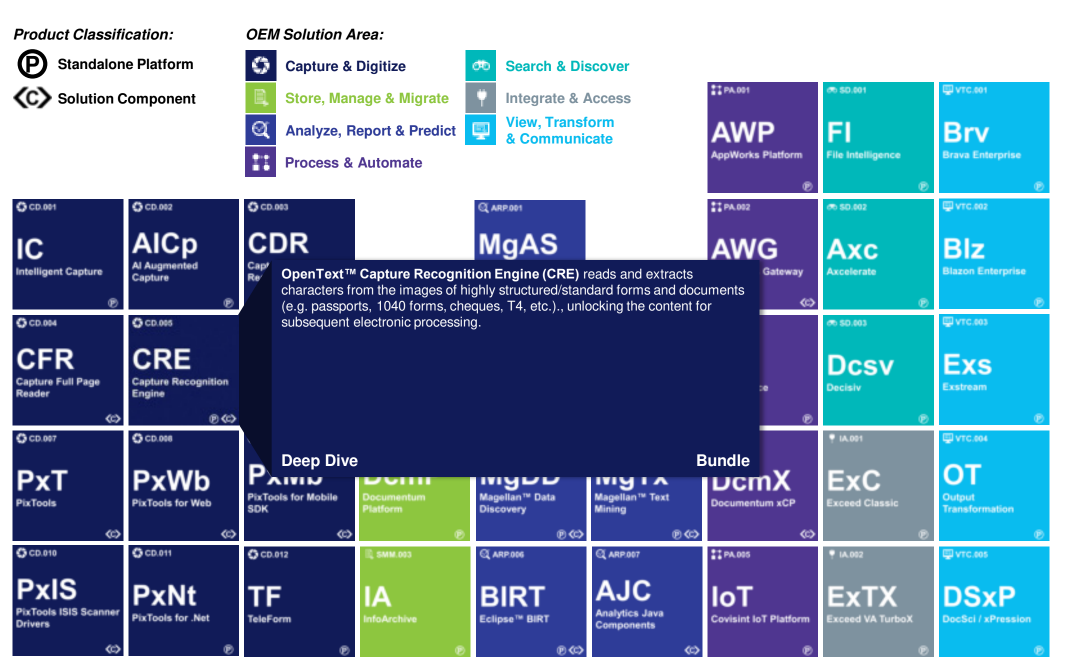
Blazon Enterprise

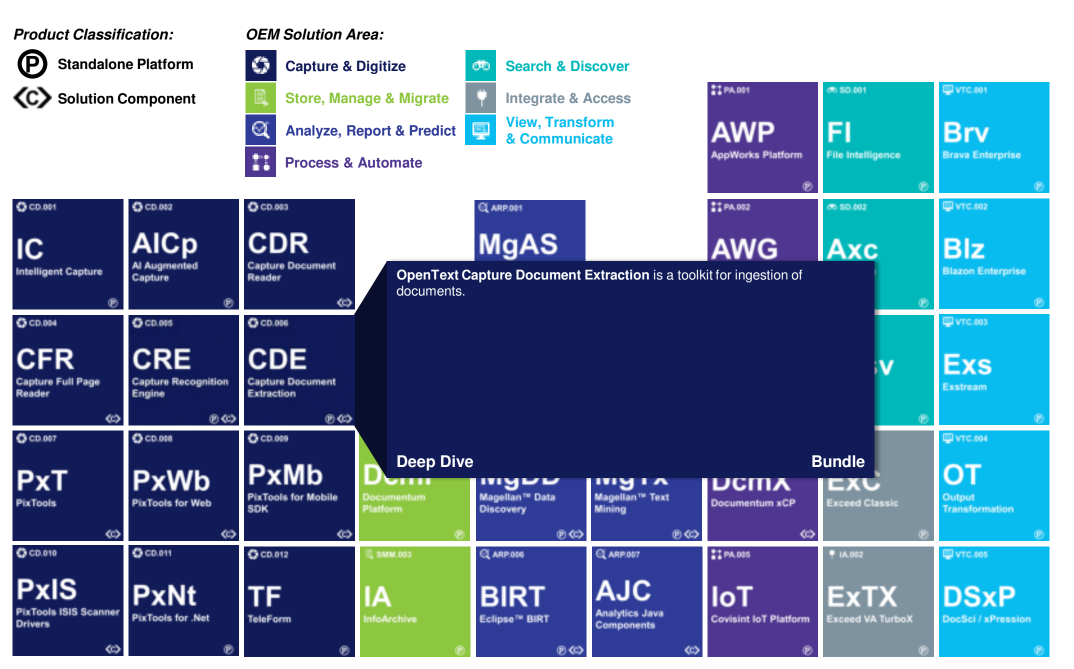
Brava Enterprise

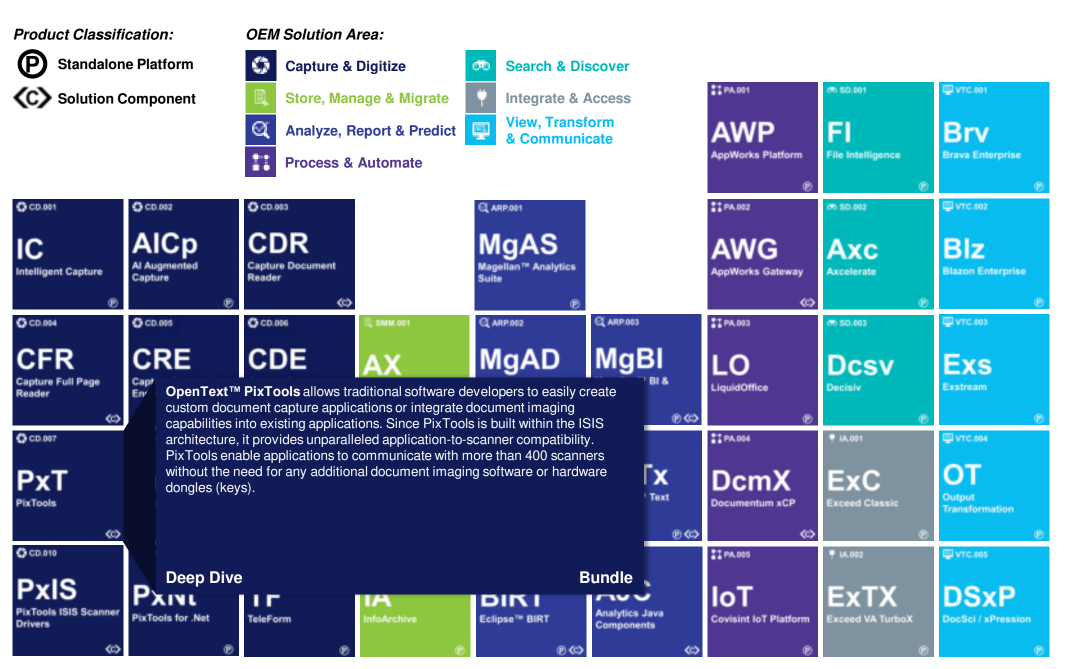
Product Classification: **OEM Solution Area: (P**) C) **Standalone Platform Capture & Digitize** Search & Discover 21 PA.001 💷 VTC.601 T SD.001 **Solution Component** Store, Manage & Migrate Integrate & Access View, Transform AWP FI Brv \odot Analyze, Report & Predict -& Communicate File Intelligence Brava Enterprise A collaboration between OpenText[™] Intelligent Capture and Magellan Platform technology, **OpenText™ Al Augmented Capture** is a powerful capture solution used to provide the most advanced end-to-end capture experience for workflows. AI Augmented Capture automatically digitizes content, applies CD.001 CD.002 VTC.002 5D.002 advanced recognition, and extracts and routes data to the appropriate workflow. It can collect content from any source, including email, social media, and mobile AICp G IC Blz Axc devices, and it can apply natural language and context processing technology Al Augmented to understand, separate, and sort this content into the right workflows. It also **Blazon Enterprise** Axcelerate Gateway Intelligent Capture Capture provides analytic dashboards that allow superior management of the entire process. It is highly scalable and can support millions of pages per day. ŝ CD.004 m SD.003 💷 VTC.603 CD.005 **Deep Dive Bundle** CFR CRE Exs Dcsv myru mgu LU Magellan[™] Bl & Capture Full Page **Capture Recognition** Magellan[™] Analytics Capture Document Decisiv Exstream LiquidOffice Reader Extraction Engine Designer Reporting e (c) (c) P (C) e 🖒 ŝ CD.007 CD.008 CD.009 Q ARP.004 Q ARP.005 22 PA.004 IA.001 VTC.004 MgDD MgTx OT PxMb DcmP PxWb PxT DcmX ExC Magellan[™] Data Magellan™ Text **PixTools for Mobile** Output PixTools PixTools for Web Documentum xCP Exceed Classic Discovery Mining SDK latform Transformation e 🖒 ŝ ŝ e 🖒 CD.010 CD.011 CD.012 22 PA.005 Q ARP.006 Q ARP.007 IA.002 VTC.005 PxIS AJC PxNt ΤF A BIRT ΙοΤ DSxP ExTX PixTools ISIS Scanner Analytics Java PixTools for .Net TeleForm Eclipse[™] BIRT xceed VA TurboX DocSci / xPression Covisint IoT Platform Drivers Components





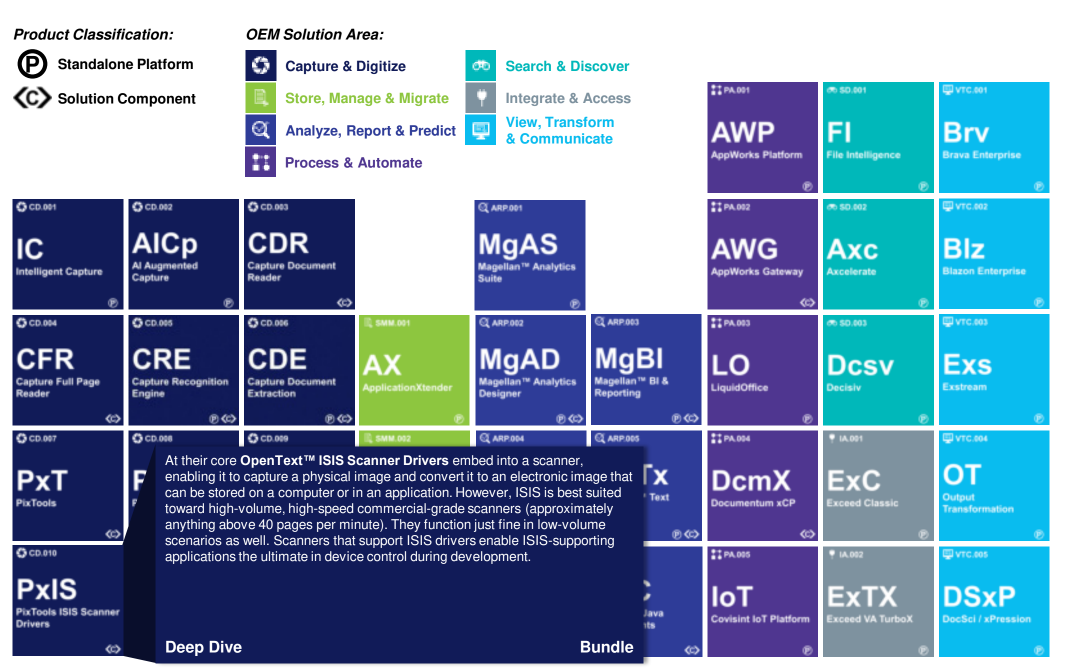




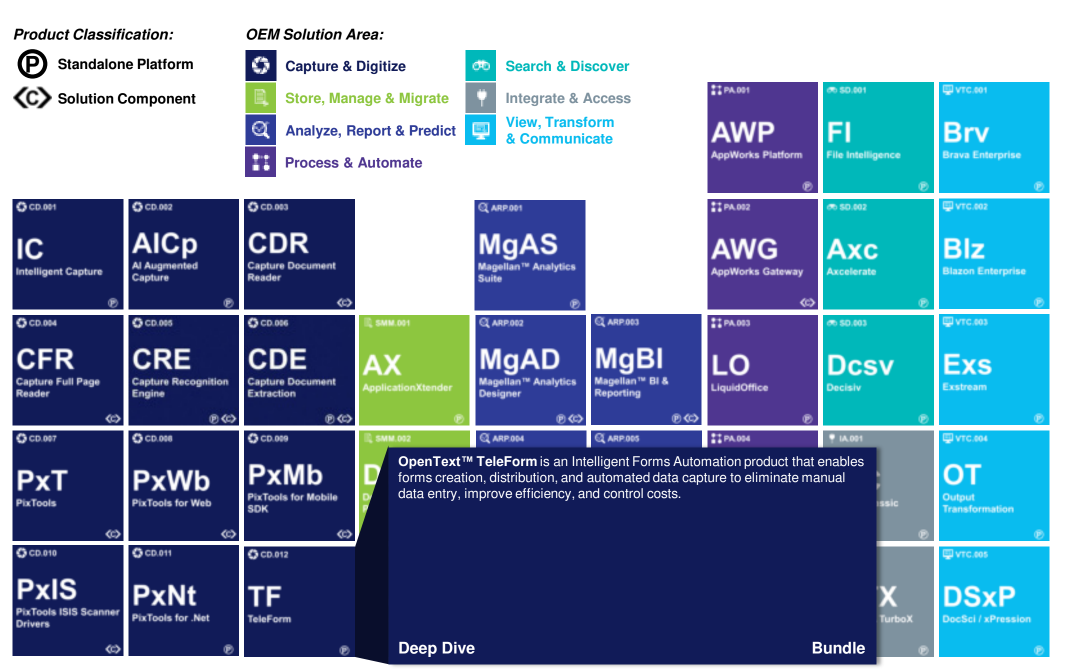


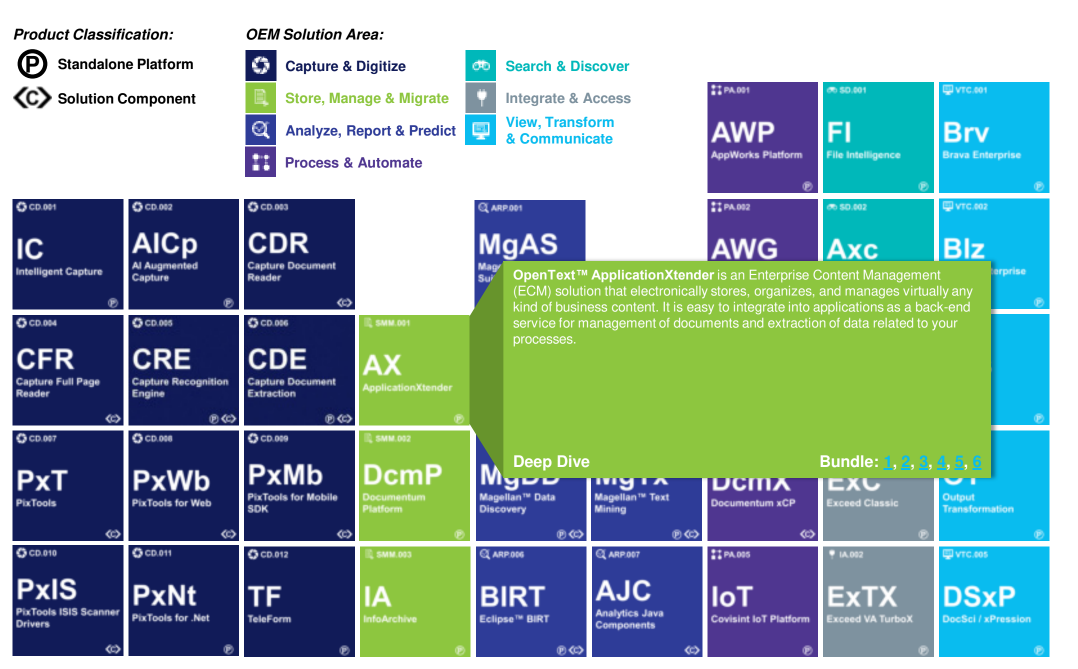






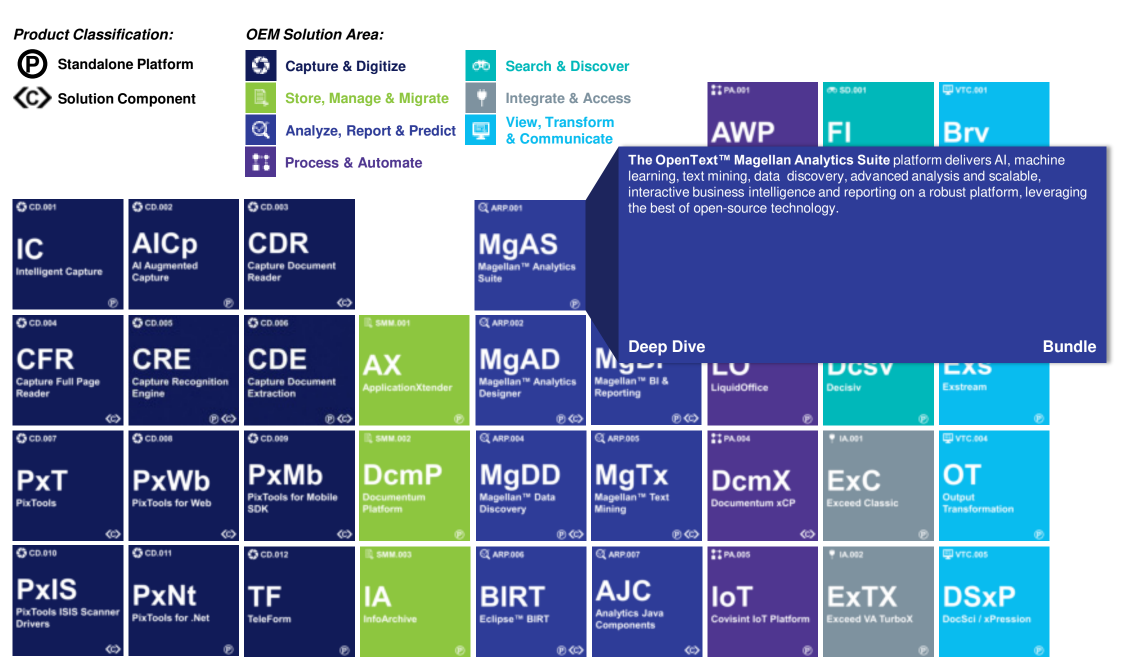


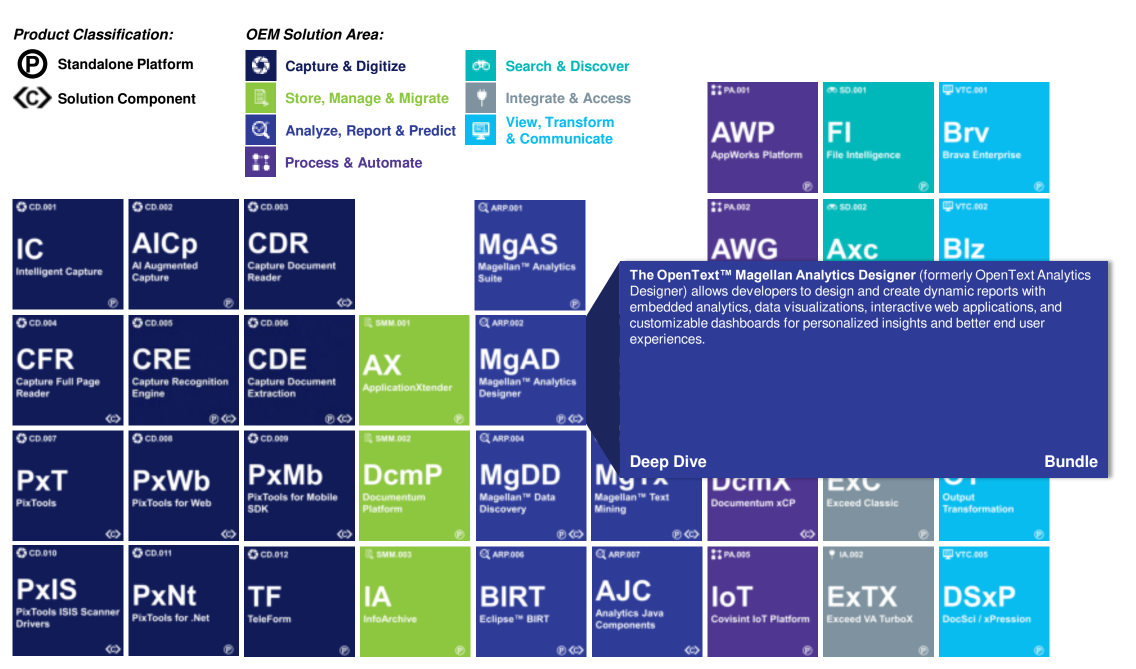


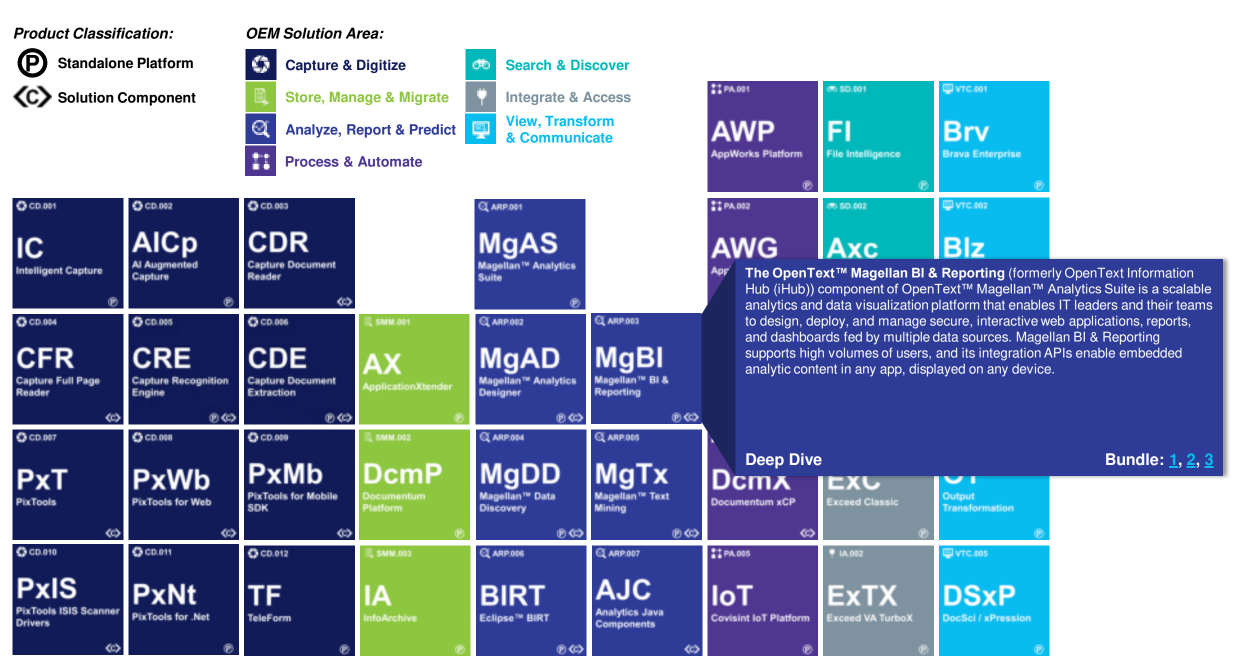


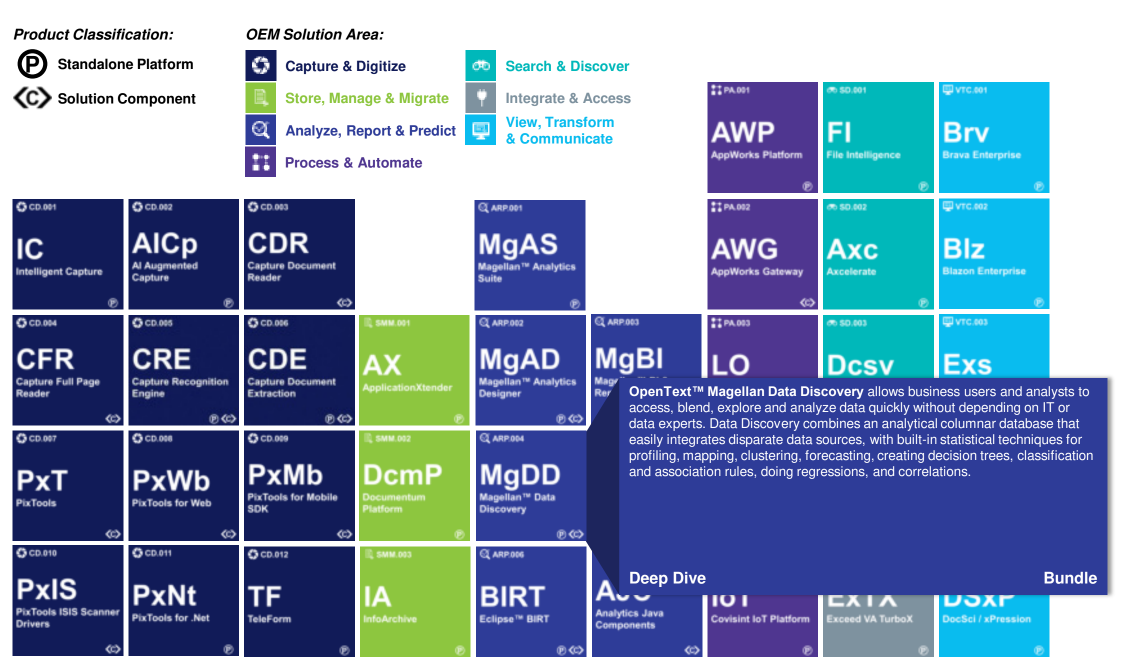




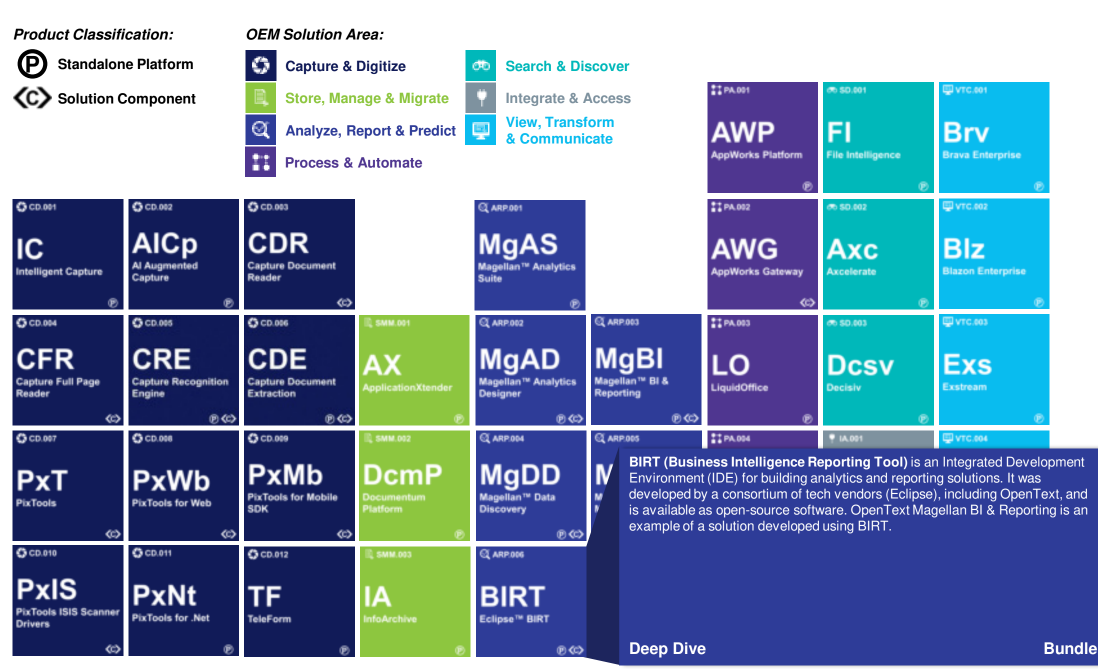


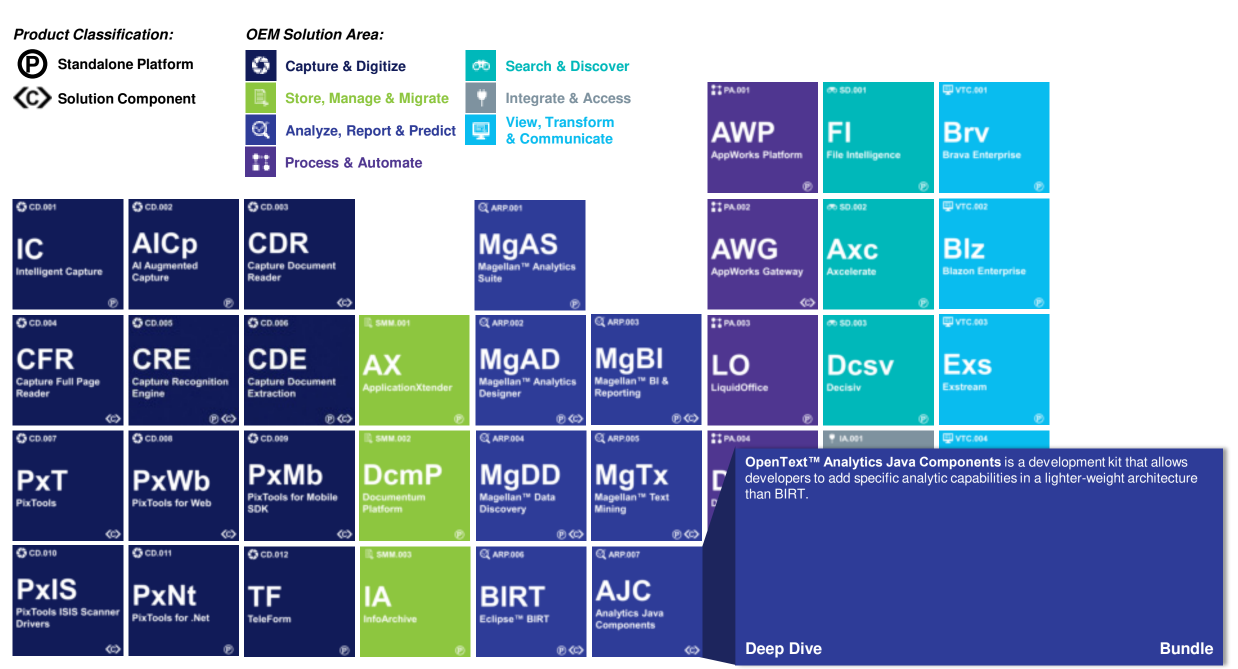


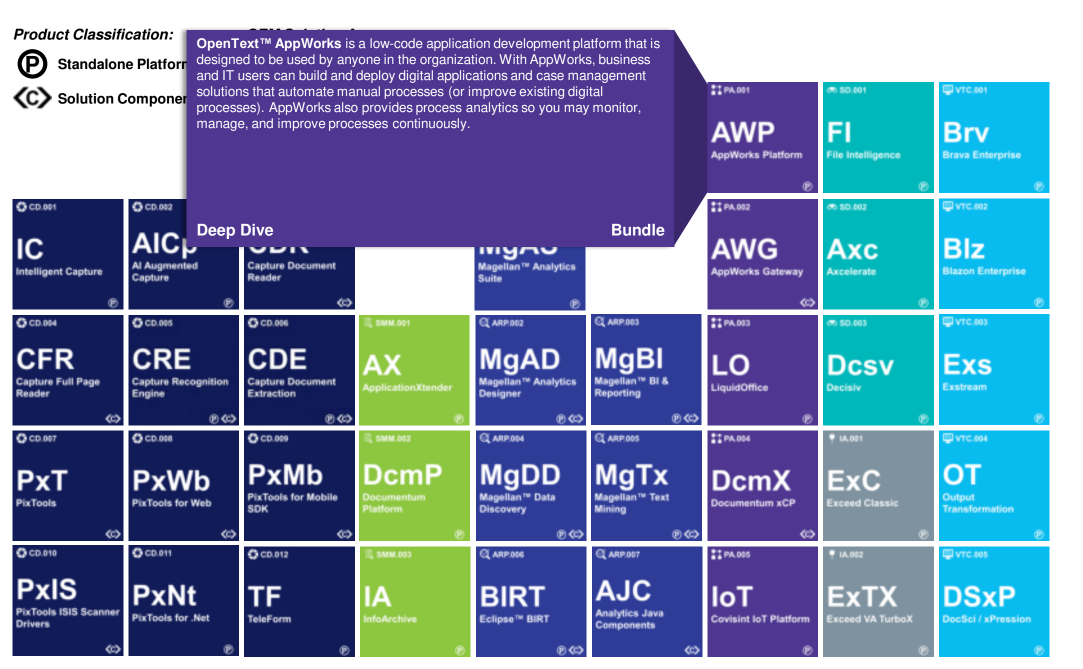


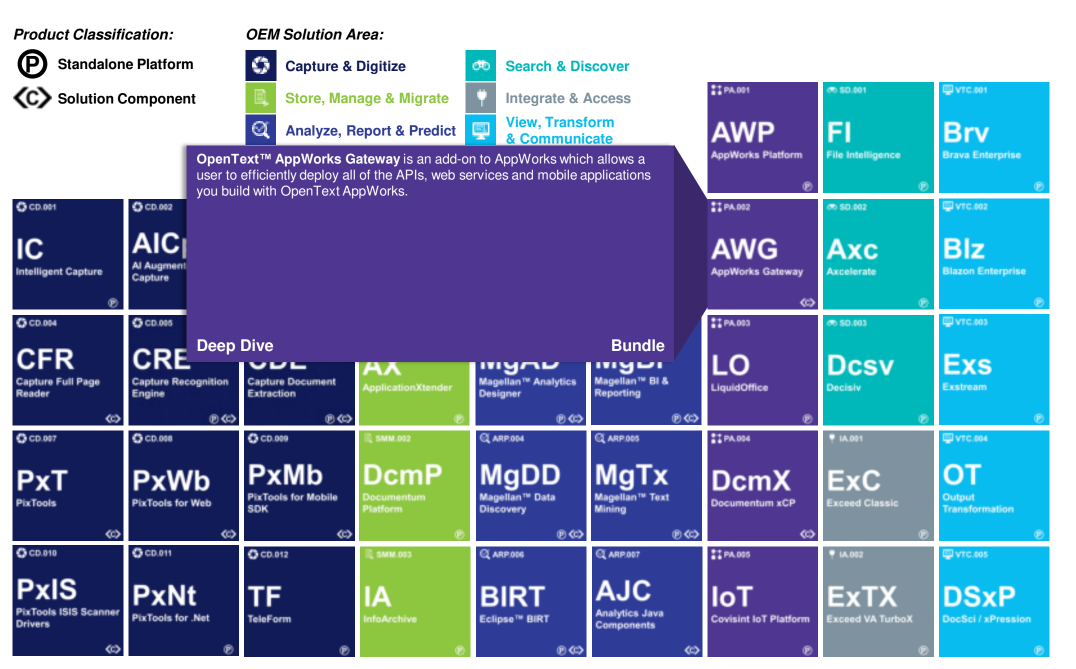


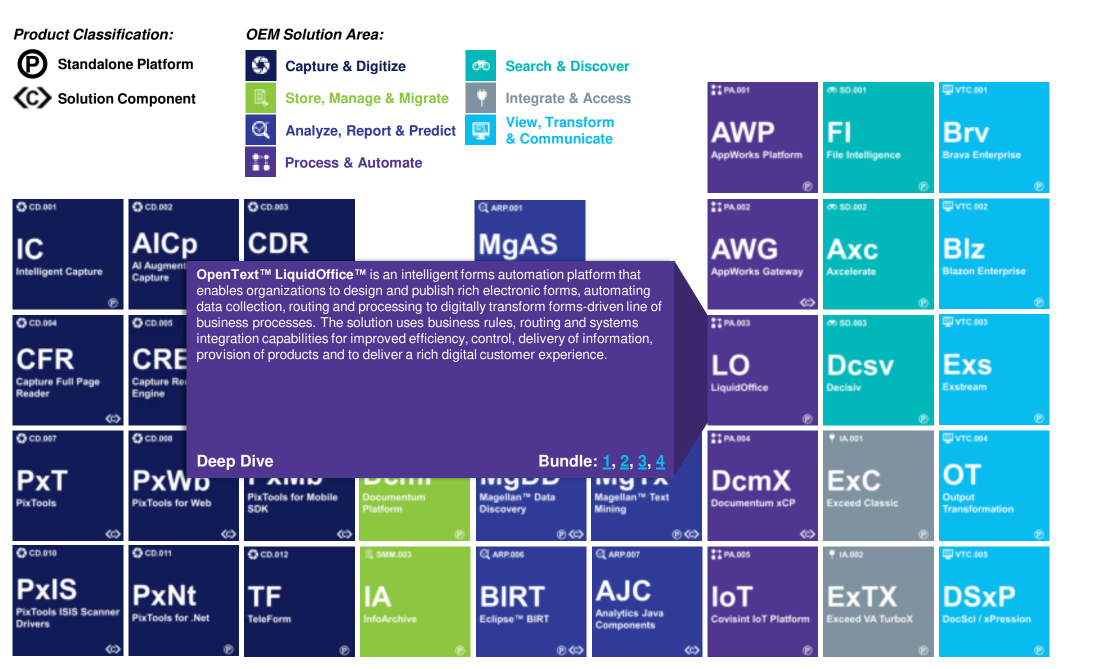


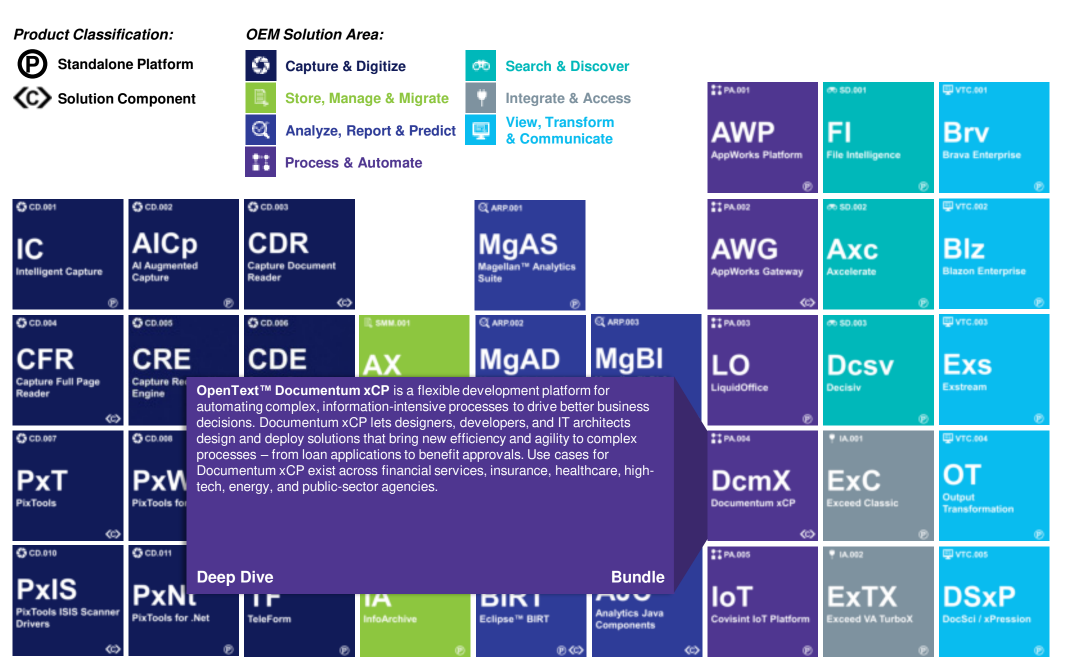


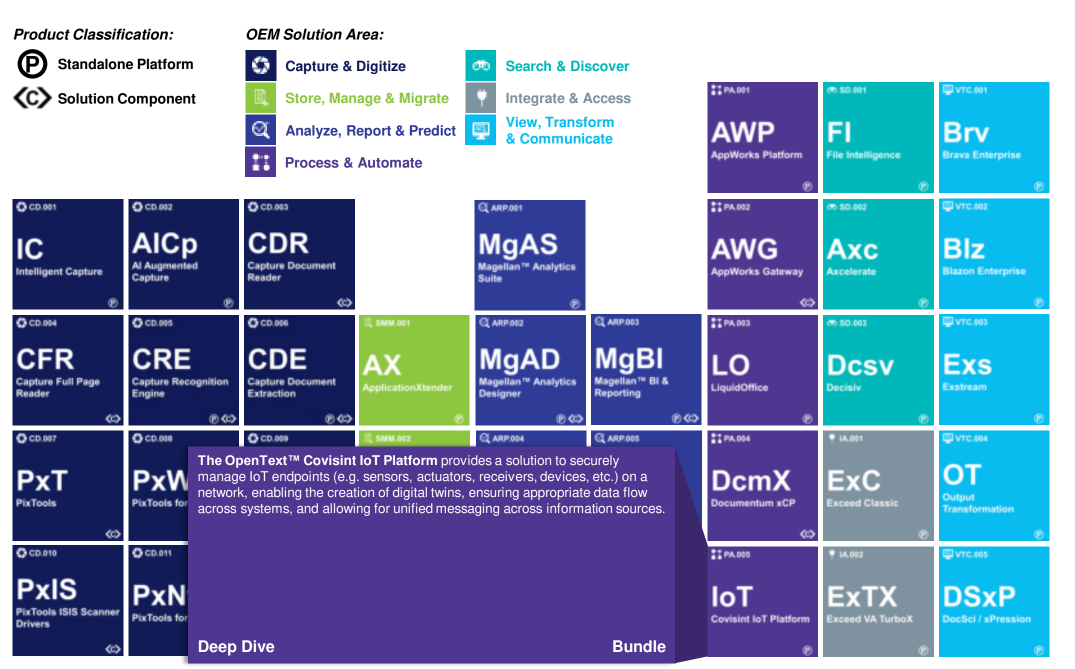


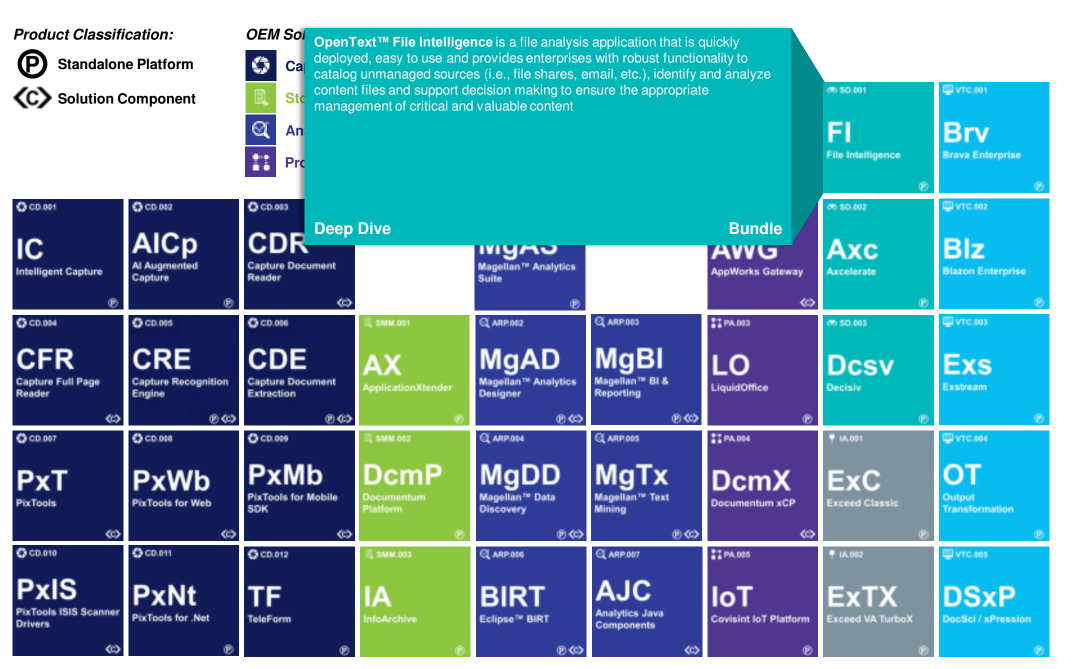


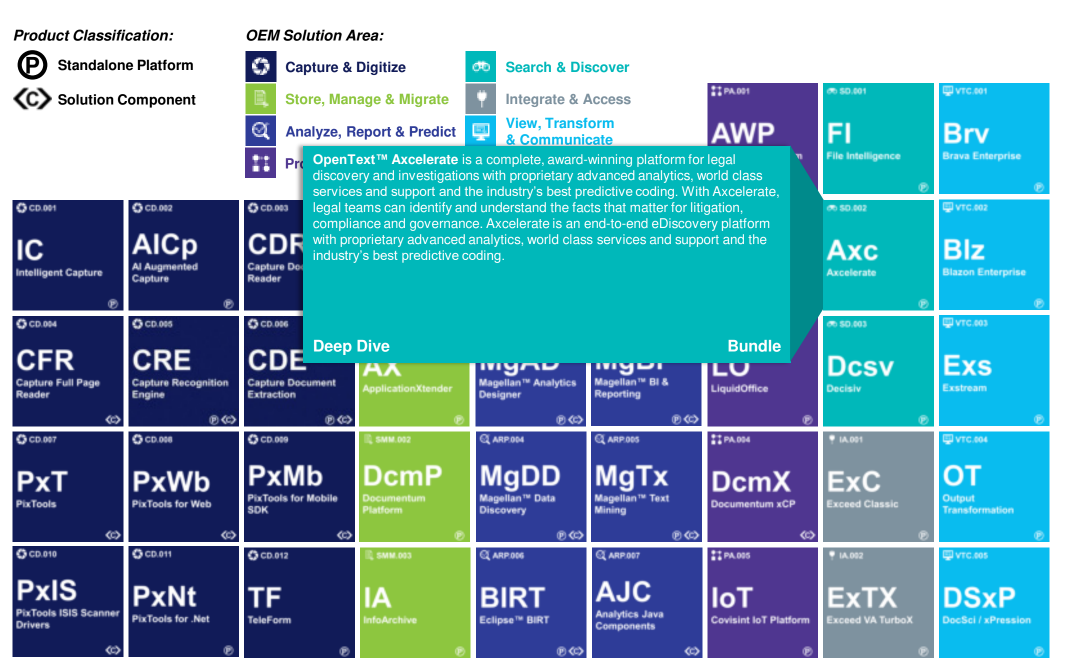


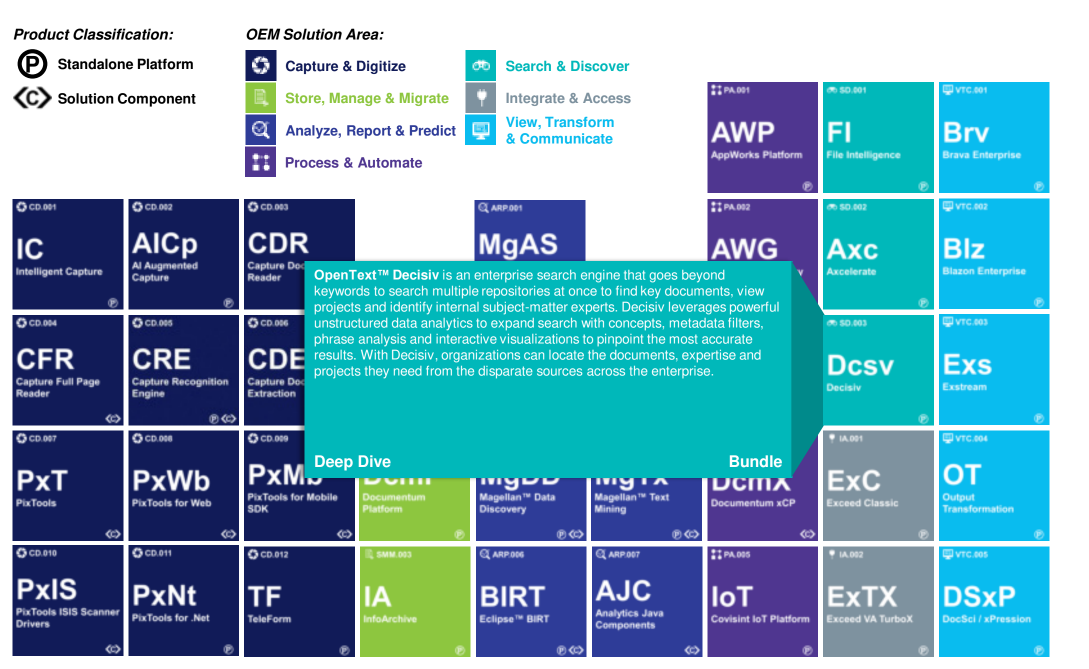




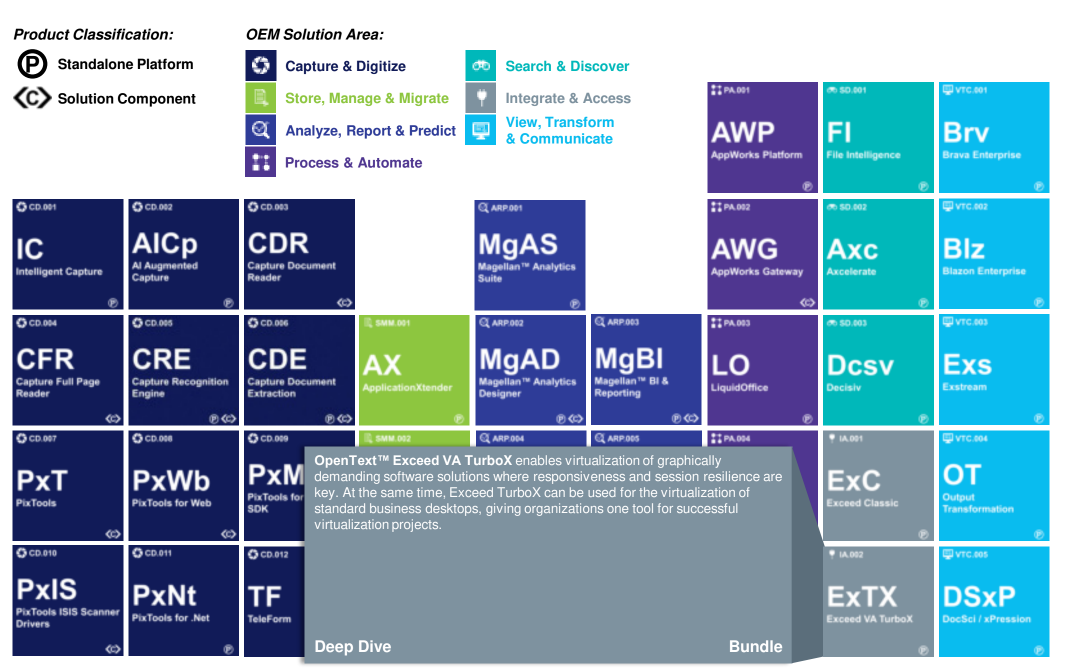




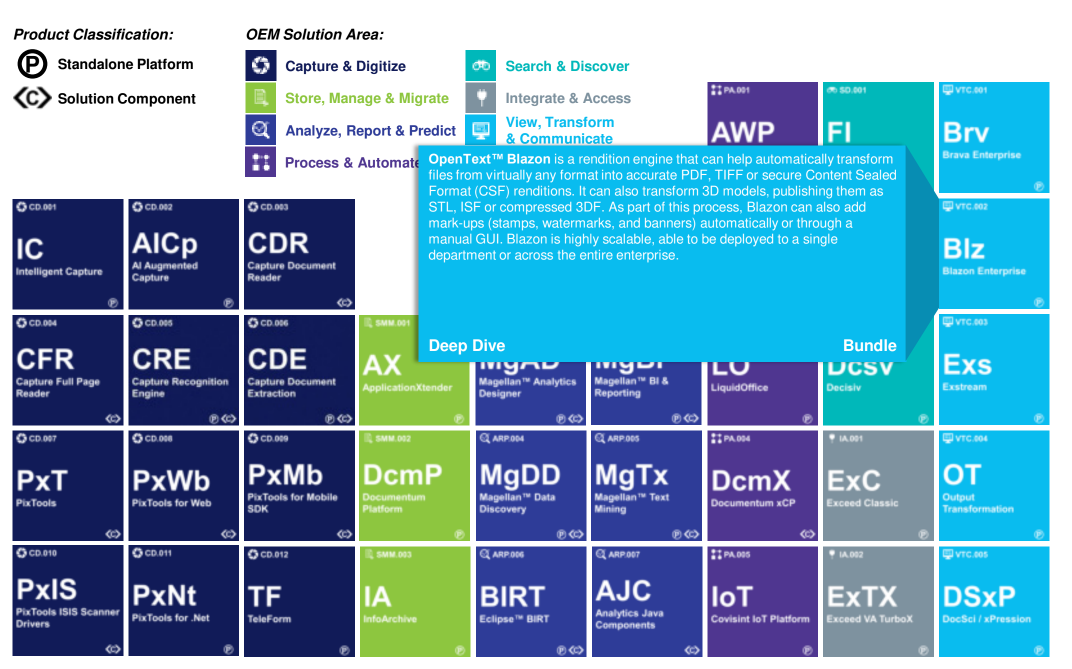


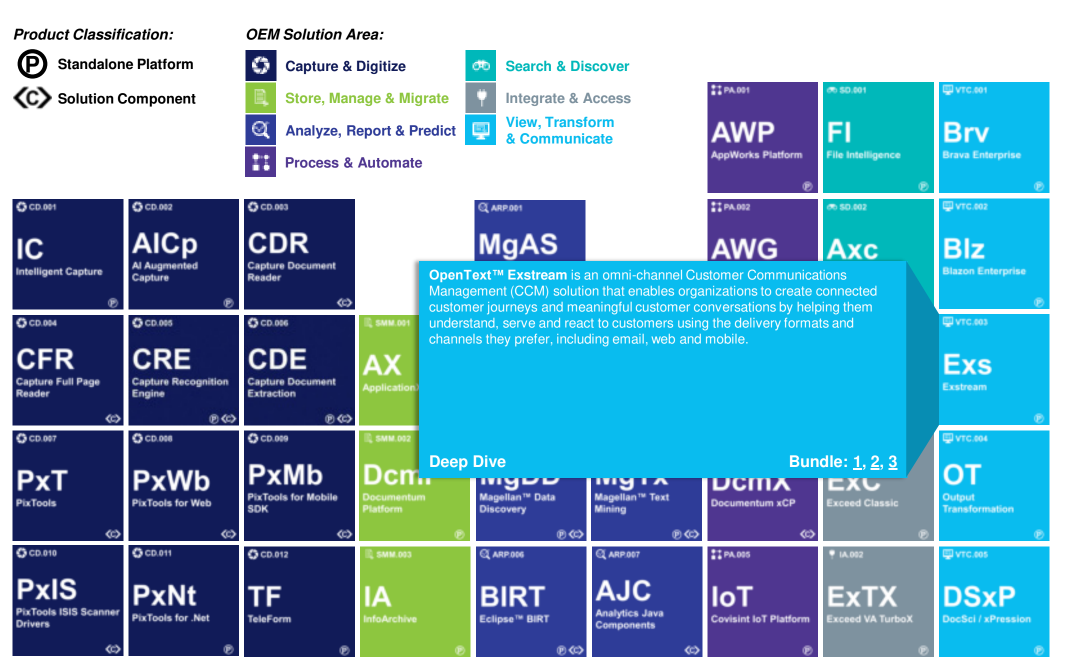






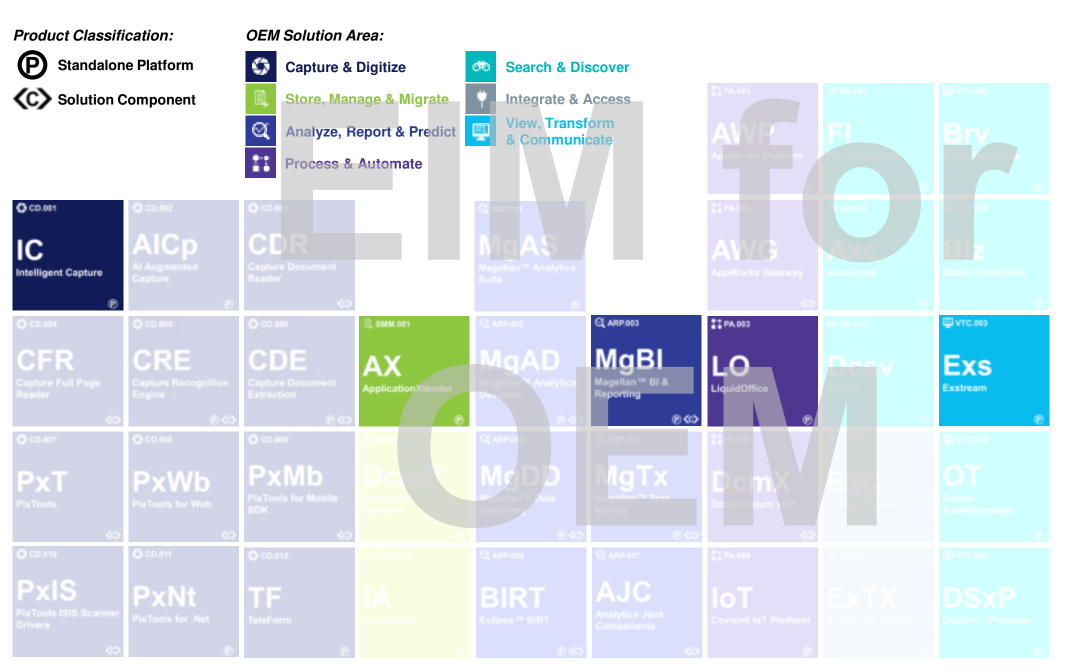










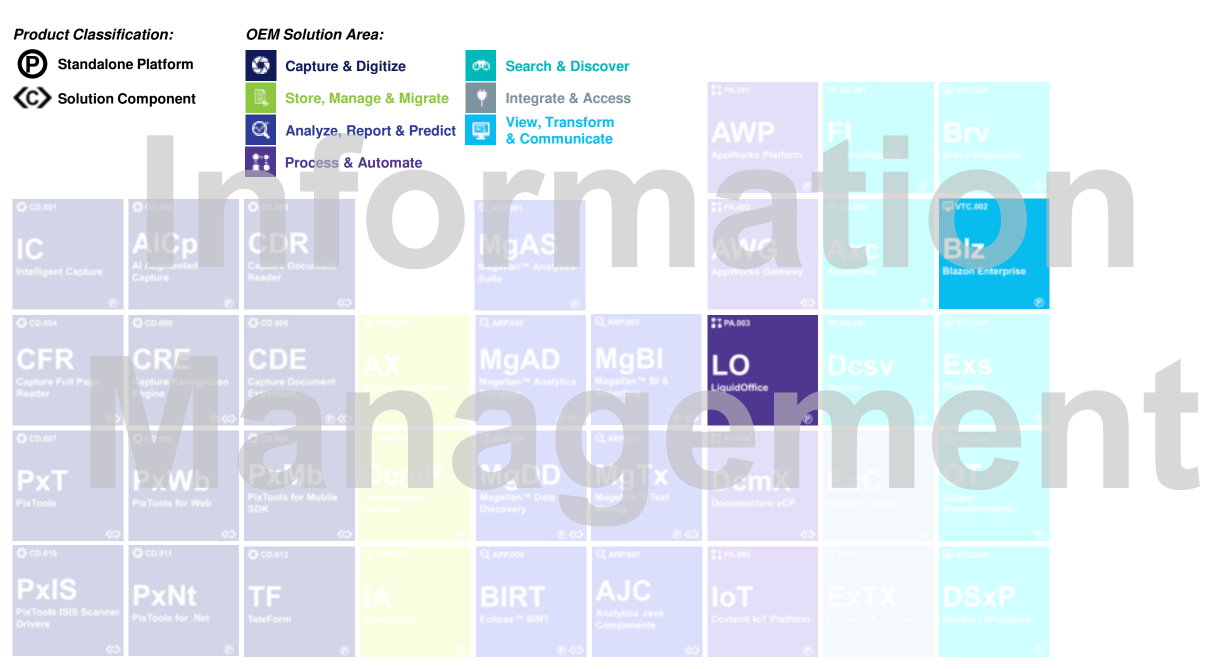


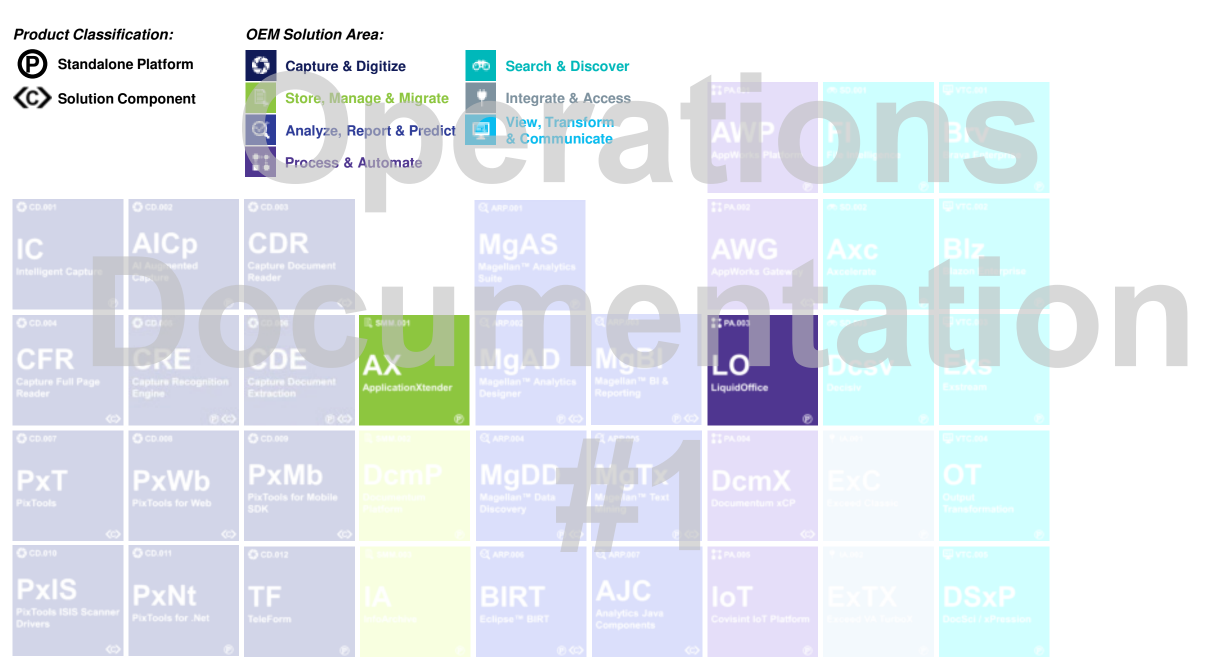




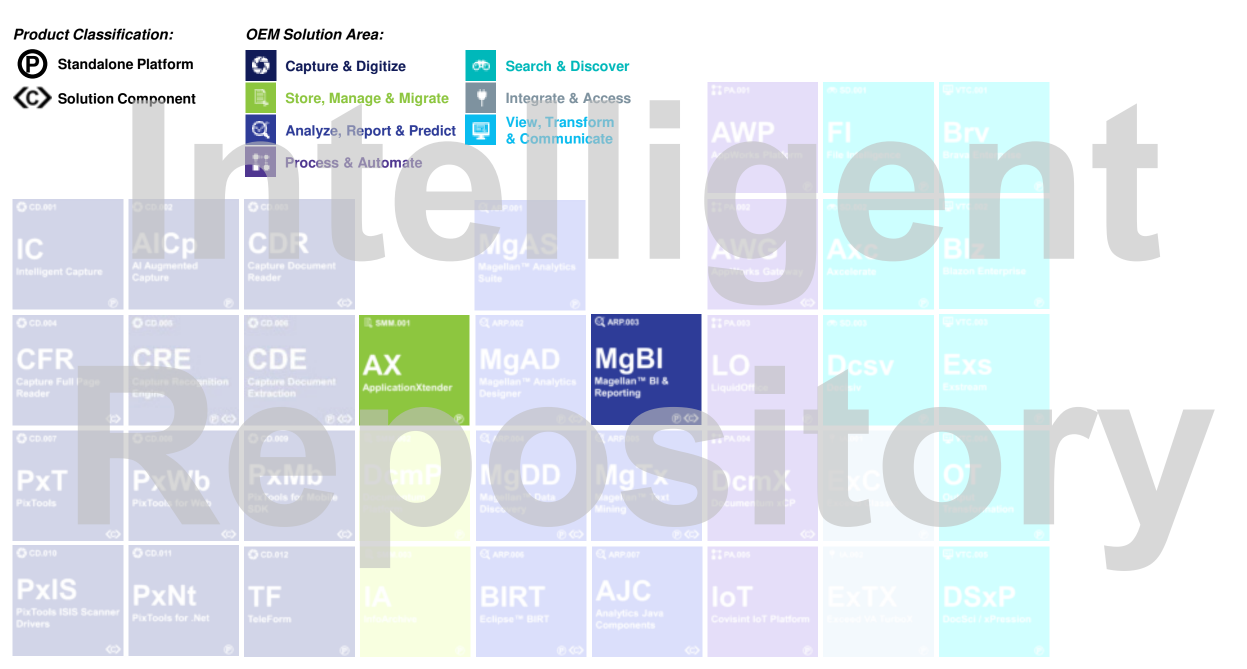


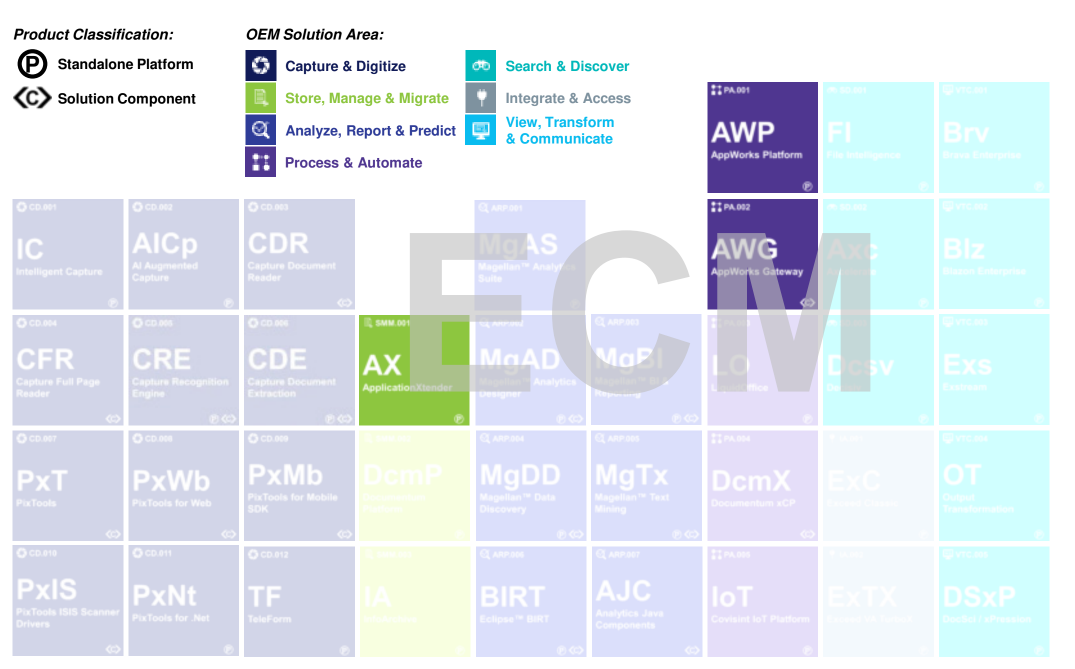






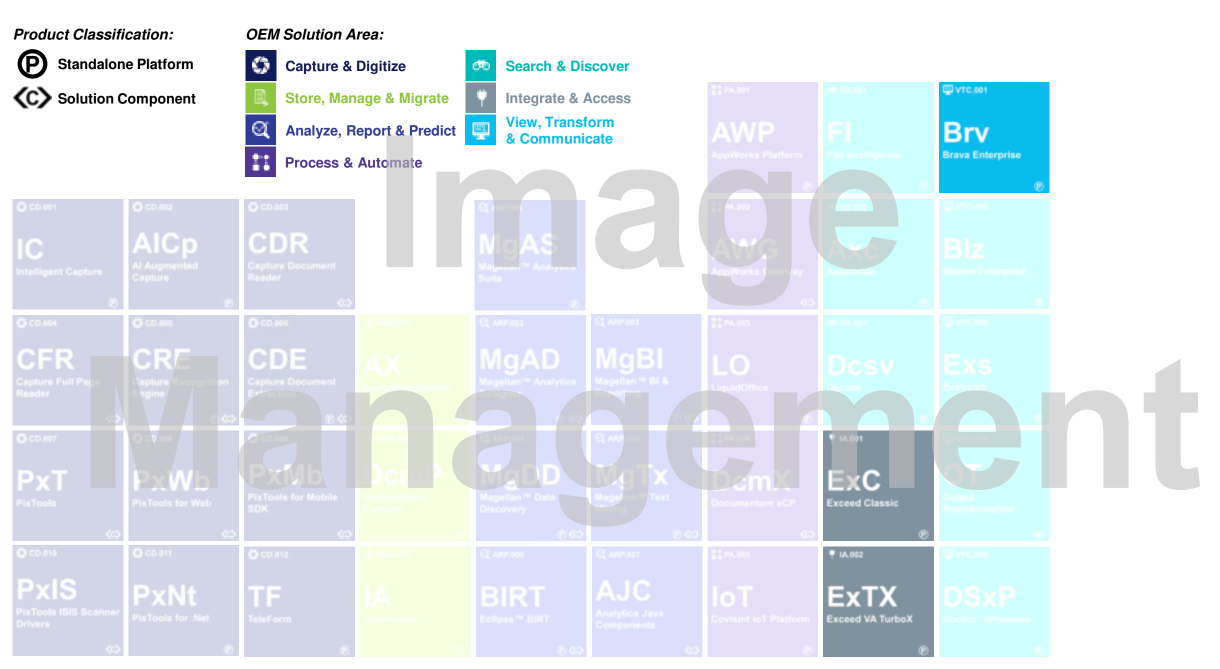


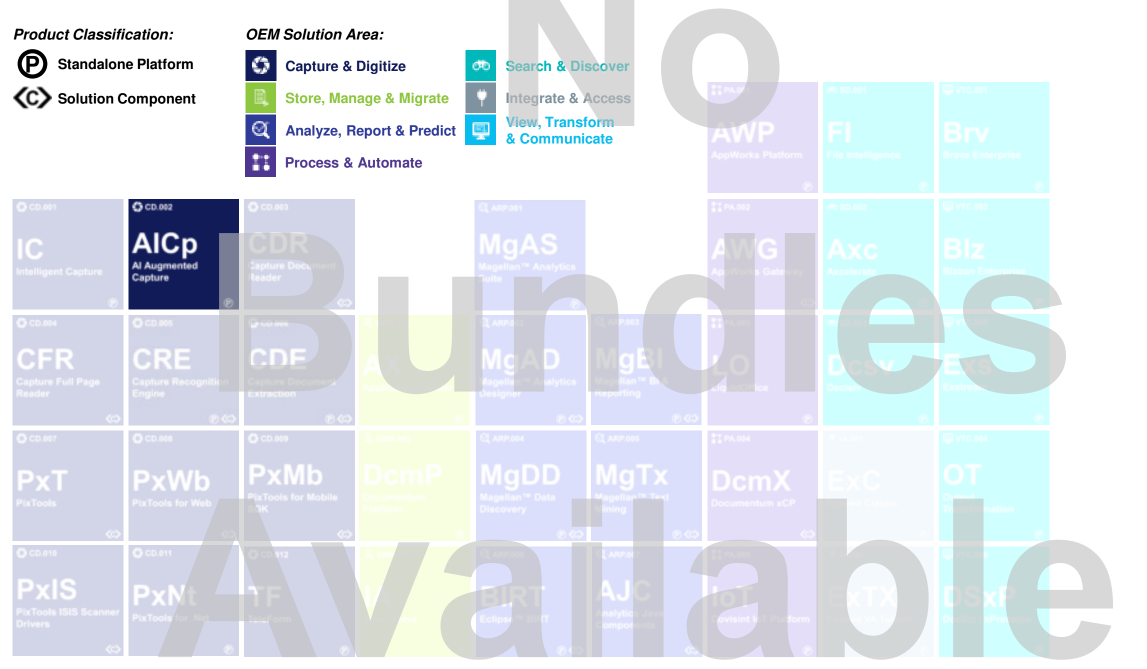


































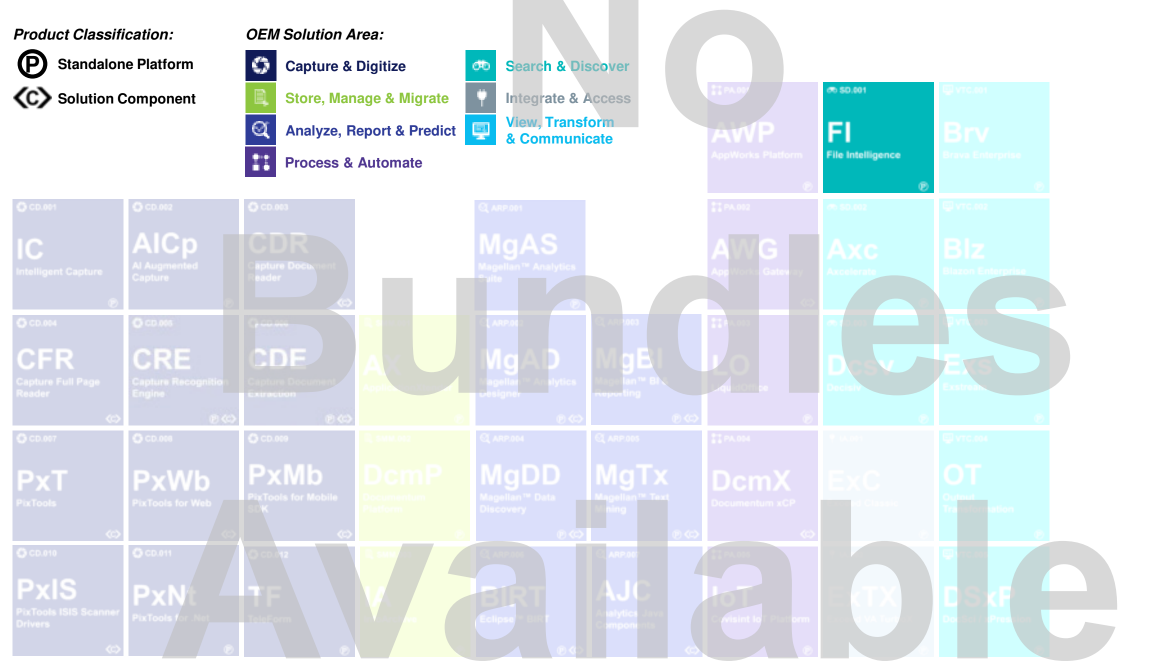




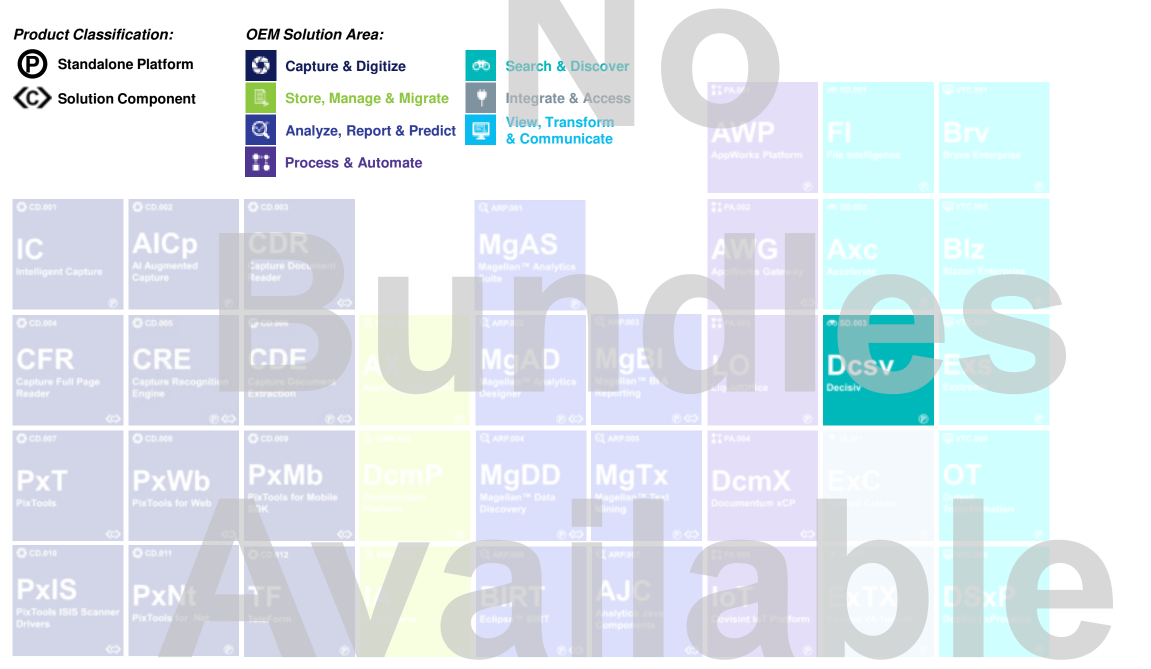
















Transform Documents into Actionable Information with OpenText Intelligent Capture



Collect documents from and feed them into ... classify them, business applications various sources ... extract data ... + 01101 ... DOC opentext + 01101 SAP JPG + 01101 Microsoft PDF

opentext "| Capture

opentext[™]

Intelligent Capture (Formerly Captiva)



Description

OpenText[™] Intelligent Capture helps organizations transform high volumes of documents into actionable data for use in vital processes and applications. By combining intelligent capture with process management, organizations can dramatically reduce costs, errors and risks by ensuring that complete information is available when and where it's needed. The premier OpenText[™] capture solution, Intelligent Capture is capable of intaking content of any format from any source, including scanning, fax, email, cloud storage, social media, mobile, shared drives, etc., extracting and validating the data before converting it to data that can be used in downstream systems and processes. It is highly scalable, handling millions of documents or files per day, and is easily integrated with all major IT systems, including ERP, ECM, HRIS, CRM, etc.

Features & Capabilities

- Intelligent Document Classification Automatically identifies document types; can discern between several types in a collection of files
- Intelligent Data Extraction and Validation Ensures data entering system or process is accurate and complete
- Branch Office Scanning and Indexing Easy-to-deploy web-based scanning and indexing client
- ✓ Capture Process Designer Point-and-click process builder
- Capture Desktop Client Enable users to perform capture tasks such as image quality review, document assembly, high-speed data entry and indexing, high speed data correction and data validation
- ✓ Modular Architecture Deploy all or part of Intelligent Capture
- Secure Platform Audit trails on documents/files that are captured/processes
- Application Monitoring and Reporting Alerts IT or issues in capture system or process
- Real-Time Capture Services Extends the power of Captiva to mobile and line of business applications
- Mobile Capture Enablement Converts any camera-equipped mobile device into a powerful tool to capture information at the point of contact
- Physical and Digital Content Capture Capable of capturing data from paper or electronic content

Integration & Add-Ons

Integrated into:

Al Augmented Capture

End-User Target Market

- Large Enterprises
- Fast Growing Companies

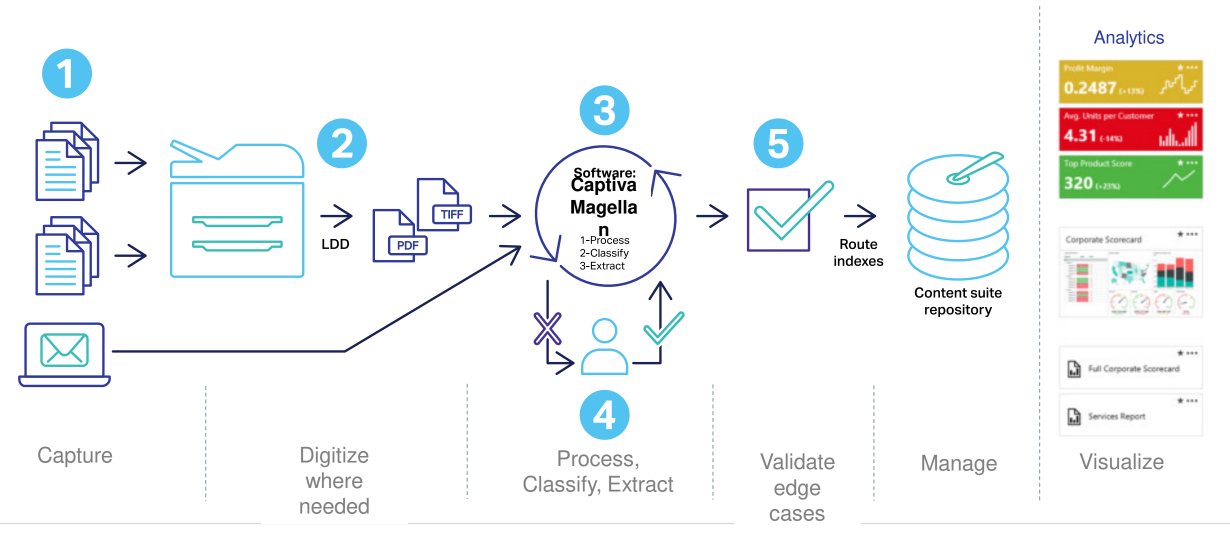
OEM Use Cases

Embedded Capture. Embed Intelligent Capture into your case or content management application; for e.g. solutions that manage property and casualty claims, new account openings, mortgage lending, accounts payable, new customer onboarding, etc.

Add-on for:

- Documentum
- ApplicationXtender

AI-Augmented Capture Process Flow



opentext[™]

AICp

opentext

Al Augmented Capture

Description

A collaboration between OpenText Intelligent Capture and Magellan technology, OpenText AI Augmented Capture is a powerful capture solution used to provide the most advanced end-to-end capture experience for workflows. AI Augmented Capture automatically digitizes content, applies advanced recognition, and extracts and routes data to the appropriate workflow. It can collect content from any source, including email, social media, and mobile devices, and it can apply natural language and context processing technology to understand, separate, and sort this content into the right workflows. It also provides analytic dashboards that allow superior management of the entire process. It is highly scalable and can support millions of pages per day.

Features & Capabilities

- Natural Language Processing Processes and analyzes large amounts of natural language data.
- Context Processing Enables contextual understanding of data, ensuring documents are indexed, classified and routed appropriately and provides machine-initiated workflow.
- Al-Based Analytics Provides dashboards and reports that visualize KPIs around the capture process, so business owners can drive higher operational efficiency
- Data Visualization Enhance the speed and user experience of creating analytics dashboards and reports by dragging and dropping large amounts of data.

End-User Target Market

- Large Enterprises
- Fast Growing Companies

OEM Use Cases

 Embedded Capture. Embed Intelligent Capture into your case or content management application; for e.g. solutions that manage property and casualty claims, new account openings, mortgage lending, accounts payable, new customer onboarding, etc.

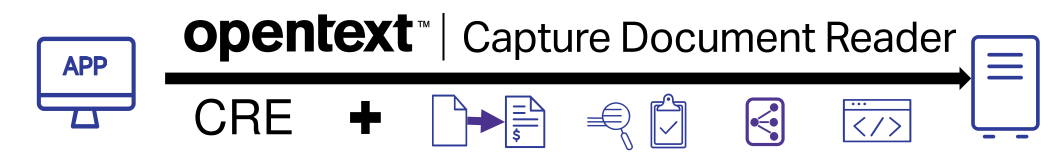
Integration & Add-Ons

Add-on for: ↔ Intelligent Capture



OpenText Capture Document Reader





OpenText Capture Document Reader delivers:

- **Rule-based and self-learning technologies** Offer automated document separation, classification and extraction.
- Voting system capabilities Increase accuracy, allowing the system to become smarter over time.
- ✓ Flexible, Modular Architecture Deploy all or parts of CDR configurable via a graphic user interface (GUI).
- ✓ **Programming interfaces** Integrate business logic.
- Custom processing Supports custom processing in addition to standard modules.
- ✓ **Processing load** Distributes over multiple servers in a cluster.
- **XML interface –** Offers easy third-party system integration, with Document Reader running as a subsystem.

Add-on for:

✤ N/A

Capture Document Reader

Description

OpenText[™] Capture Document Reader (CDR) is a capture product which can serve as a standalone capture solution or can be embedded into a broader application. The primary use case of CDR is to convert paper documents into machine-readable data which it does by first separating a collection of documents into distinct documents, identifying the class of each, and running a corresponding set of OCR/ICR actions (utilizing CRE and FPR as engines). CRE enables developers to add complete capture-to-process workflow capabilities to their application.

Features & Capabilities

- Rule-based and self-learning technologies Offer automated document separation, classification and extraction.
- Voting system capabilities Increase accuracy, allowing the system to become smarter over time.
- Flexible, Modular Architecture Deploy all or parts of CDR configurable via a graphic user interface (GUI).
- Programming interfaces Integrate business logic.
- Custom processing Supports custom processing in addition to standard modules.
- ✓ **Processing load –** Distributes over multiple servers in a cluster.
- XML interface Offers easy third-party system integration, with Document Reader running as a subsystem.

End-User Target Market

Small to Large Enterprises

OEM Use Cases

 Embedded Capture. Leverage CDR to extend capture capabilities to your application, or build an application with capture as the foundation.

Integration & Add-Ons

Integrated into:

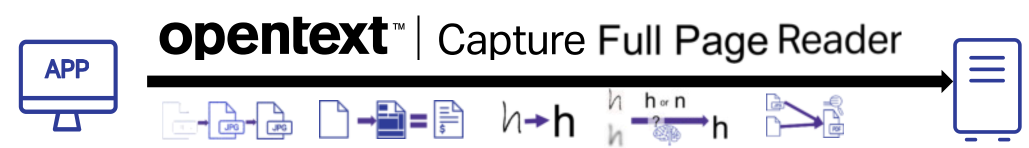
Intelligent Capture

opentext

CDR Capture Document Reader

OpenText Capture Full Page Reader-create searchable documents





- ✓ OpenText Capture Full Page Reader delivers:
- ✓ OpenText[™] Capture Full Page Reader is similar to "CRE". Full Page Reader applies layout analysis to recognize the different elements of a document.
- Breaking down the text before applying optical character recognition. It utilizes advanced image processing and multiengine voting to achieve nearly error-free results.
- ✓ Utilizes market leading OCR technology to create full-text searchable document images
- It converts all major bitmap formats (FAX, TIFF, JPG, BMP, GIF and PDF) into searchable PDF or pure text (XML and ASCII).
- The solution also offers easy integration into different systems, ranging from central document servers to highperformance scanners through modern interfaces based on .Net and C++.

Capture Full Page Reader

Description

An OCR/ICR module that is used to scan an entire document and convert the information to editable text (or a searchable PDF). It is used in processing of documents that are semi-structured (i.e. where each type of content contains the same information, but it may be found in different areas on the sheet). It scans the sheet to identify keywords that identify the document type (which tells it what specific information to look for), then looks to the right or down from the keyword and captures the relevant information.

Features & Capabilities

- ✓ Full-text Extraction Extracts full-text from static document images and converts all major bitmap formats to searchable PDFs or pure text.
- Ensures Reliability Offers image enhancement and layout analysis tools, along with multiexpert voting and contextual knowledge, to produce almost error-free results,
- ✓ even for low-quality images.
- .NET-based interfaces Enables easy integration with both hardware and software products.
- Recognition Engine Includes the speed and robustness inherent in OpenText's
- ✓ marketing-leading platform.
- ✓ Scalable Performance Batch Interface supports up to eight cores for fast and reliable conversion.
- Asian Language Options Supports the processing of Chinese (traditional), Chinese (simplified), Hong Kong Chinese, Japanese, Korean and Thai languages.

End-User Target Market

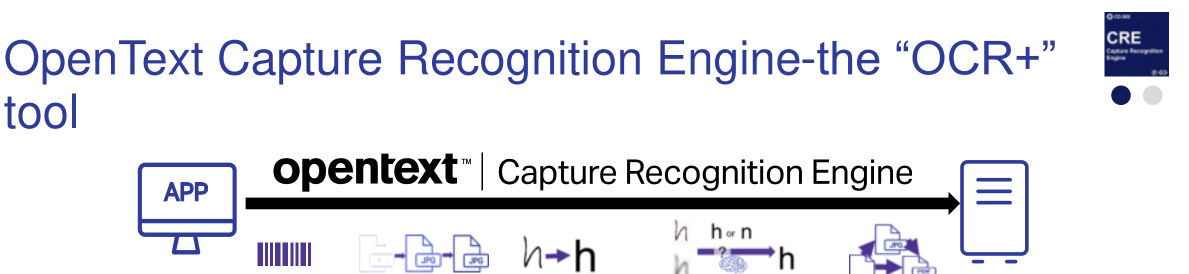
Small to Large Enterprises

OEM Use Cases

Embedded Capture. Add the ability to scan document and convert them into editable text or a searchable PDF to your application, or build a solution with these capabilities at the center.

Integration & Add-Ons

Integrated into: ↔ N/A Add-on for: ↔ N/A



OpenText Capture Recognition Engine "CRE" delivers:

- **High-Volume Capture** Supports the processing of millions of files/documents per day.
- **Multi-Engine Capture Processing** Leverages several OCR/ICR engines work in parallel to achieve maximum accuracy.
- **Image Quality Enhancement** Leverages a wide range of integrated image pre-processing functions to enhance document images.
- **Supports Hand-Written Characters** Capable of processing the widest range of characters, including machinegenerated and handwritten text.

opentext

tool

Capture Recognition Engine

Description

Recognition Engine reads and extracts characters from the images of highly structured/standard forms and documents (e.g. passports, 1040 forms, cheques, T4, etc.)., unlocking the content for subsequent electronic processing.

Features & Capabilities ✓ High-Volume Capture – Supports the processing of millions of files/documents per day.

- Multi-Engine Capture Processing Leverages several OCR/ICR engines work in parallel to achieve maximum accuracy.
- ✓ Image Quality Enhancement Leverages a wide range of integrated image pre-processing
- ✓ functions to enhance document images.
- ✓ Supports Hand-Written Characters Capable of processing the widest range of characters, including machine-generated and handwritten text.

End-User Target Market

- Small to Large Enterprises
- High-Volume Capture Processes

OEM Use Cases

 Embedded Capture. Leverage CDR to extend capture capabilities to your application, or build an application with capture as the foundation.

Integration & Add-Ons

Integrated into:

- Capture Document Reader
- Full Page Reader

Add-on for: ↔ N/A

opentext

OpenText Confidential. ©2019 All Rights Reserved. 93

Capture Document Extraction

Description

OpenText Capture Document Extraction is a toolkit for ingestion of documents. It is embedded within a variety of OpenText Capture & Digitize products, including Intelligent Capture and Capture Document Reader.

Features & Capabilities

✓ Keyword Extraction

End-User Target Market

- Small to Large Enterprises
- High-Volume Capture Processes

OEM Use Cases

 Embedded Capture. Leverage CDE to extend capture capabilities to your application, or build an application with capture as the foundation.

Integration & Add-Ons

Integrated into:

✤ N/A

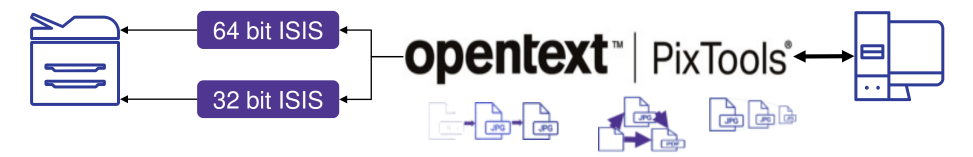
Add-on for: ↔ N/A

opentext

OpenText Confidential. ©2019 All Rights Reserved. 94

OpenText PixTools Toolkit





OpenText PixTools Toolkit delivers:

- ◆ Scanner compatibility Provide scanner support for over 400 ISIS scanner models.
- Fully utilized scanner features Ensure that ISIS scanners operate at rated speeds and take full advantage of their capabilities.
- **Easy image viewing** Support viewing of images, file conversion, image compression, and annotation.
- Image enhancement and processing Automatically clean up images, <u>read barcodes</u>, reduce file size, improve image clarity, and more.

Two different "flavors":

- PixTools native libraries which can be used from compiled languages.
- ◆ PixTools .Net libraries to use with Microsoft .Net Framework.

opentext[™]

PixTools

Description

PixTools allows traditional software developers to easily create custom document capture applications or integrate document imaging capabilities into existing applications. Since PixTools is built within the ISIS architecture, it provides unparalleled application-to-scanner compatibility. PixTools enable applications to communicate with more than 400 scanners without the need for any additional document imaging software or hardware dongles (keys).

Features & Capabilities

- Scanner Compatibility Provide scanner support for over 400 ISIS scanner models.
- ✓ Fully Utilized Scanner Features Ensure that ISIS scanners operate at rated speeds and take full advantage of their capabilities.
- Easy Image Viewing Support viewing of images, file conversion, image compression, and annotation.
- Image Enhancement and Processing Automatically clean up images, read barcodes, reduce file size, improve image clarity, and more.

End-User Target Market

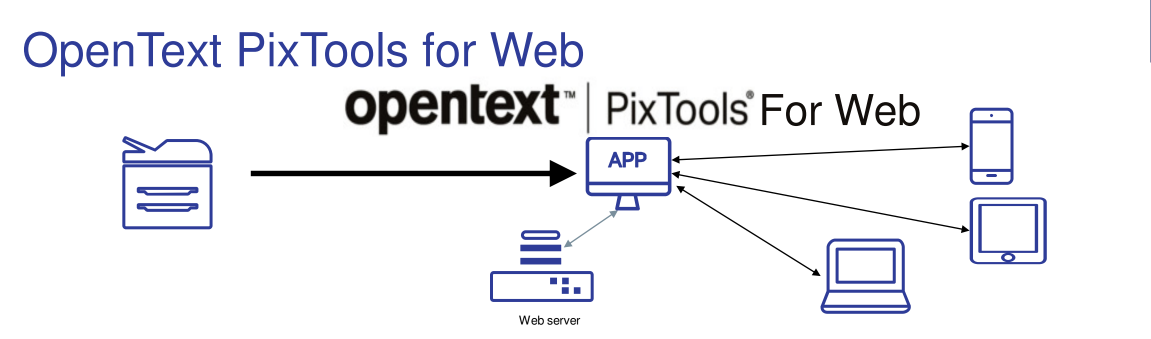
 Developers building centralized or distributed document-capture applications that require document imaging capabilities.

OEM Use Cases

Embedded Scanner Capture. Add the ability to capture documents directly from scanners to your application, or build a new solution with these capabilities at the center.

Integration & Add-Ons		
Integrated into:	Add-on for:	
✤ N/A	✤ N/A	





Scanning — Leverages the power of ISIS and allows access to basic and advanced scanner features; also provides connectivity to TWAIN-based devices.

No ActiveX plug-ins — No ActiveX plug-ins required on the document scanner workstation. PixTools for Web can be shared across the network.

Cross-browser support — Support for popular browser platforms like Internet Explorer, Firefox, and Chrome.

Web development platform support — Support for web development platforms like Silverlight, JavaScript, and Flash. User can access scanner from any device with browser.

Web-services enabled — Provided with web services application programming interfaces (APIs) for accessing and controlling the document scanner features.

OpenText Confidential. ©2019 All Rights Reserved.

PixTools for Web

Description

PixTools for Web enables software developers building web-based applications the freedom to easily embed scanning and imaging capabilities into their software products. PixTools for Web is compatible with 90% of consumer-grade scanners and imaging appliances as it supports TWAIN drivers. PixTools for Web-enabled applications can be used on any browser and require no additional plug-in or applications to install and run, providing a frictionless user-experience.

Features & Capabilities

- Scanning Leverages the power of ISIS and allows access to basic and advanced scanner features; also provides connectivity to TWAIN-based devices.
- ✓ **No ActiveX Plug-Ins –** No ActiveX plug-ins required on the document scanner workstation.
- Cross-Browser Support Support for popular browser platforms like Internet Explorer, Firefox, and Chrome.
- ✓ Web Development Platform Support Support for web development platforms like Silverlight, JavaScript, and Flash.
- Web-Services Enabled Provided with web services application programming interfaces (APIs) for accessing and controlling the document scanner features.

End-User Target Market

- Web Application Developers looking to add scanning and imaging functionality directly to their web-based business applications.
- Document capture vendors, commercial software developers, and enterprises that want to create custom web-based applications

OEM Use Cases

Embedded Cloud Capture. Add the ability to enable web-based scanning and capture to your application, or build a new solution with these capabilities at the center.

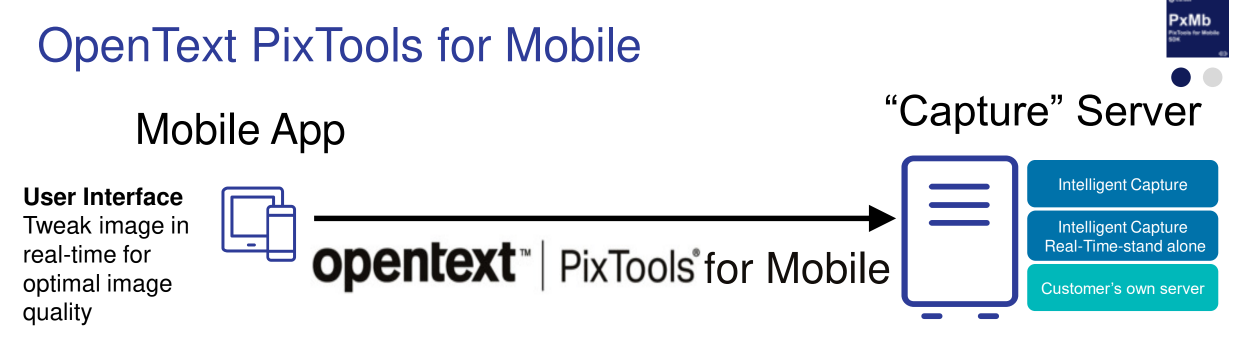
Integrated into: ↔ N/A

opentext

Add-on for: ↔ N/A



98



Camera Customization

Custom UI for icons, buttons, labels, colors and dialogs

Mobile Capture Provide enhanced tools for

smartphone cameras

Mobile Imaging

Seamless in-app capture experience

Picture Correction

Automate image quality based on extracted data

Image Filters

Customize picture correction based on extracted data

Back-End Folder/System Servicing Service <u>any</u> back-end folder and/or system and transmit optimized images for further business processing of information

PixTools for Mobile SDK

Description

The PixTools for Mobile SDK (software development kit) can be embedded into existing mobile app to add capture capabilities or can serve as the foundation of a new custom mobile app. Compatible with all major mobile operating systems (i.e. iOS, Android, Cordova), PixTools for Mobile SDK enables image capturing and enhancement capabilities for and in apps built for any smart-phone or tablet. Developers can turn any mobile device into a high-grade image scanner with PixTools for Mobile SDK.

Features & Capabilities

- Mobile Capture Enhance or improve smartphone user experience to easily capture and submit \checkmark documents
- Mobile Imaging Easily embed on-device image capture, clean-up, and batch submission \checkmark functions into mobile applications
- Back-End Folder/System Servicing Service any back-end folder and/or system and transmit \checkmark optimized images for further business processing of information
- **Picture Correction** Enhanced capability to automatically take the best picture without any \checkmark human intervention
- User Interface User interface guides and tools to assist users to capture the highest quality \checkmark image possible
- Image Filters Image processing filters and quality detection tools to optimize image quality and \checkmark size
- **Camera Customization** Camera user interface overlay to customize sensor icons, buttons, \checkmark labels, colors and dialogs

Mobile Developers

End-User Target Market

OEM Use Cases

Embedded Mobile Capture. Add the ability to capture, image, and output * capabilities to mobile applications.

Integration & Add-Ons	Integration & Add-Ons				
Integrated into: N/A	Add-on for: ✤ N/A				



PixTools Image and Scanner Interface Specification



opentext^{**} | PixTools[®] ISIS Drivers



Fully utilized scanner features

Scanner compatibility

Provide scanner support for more than 400 ISIS scanners.

ISO standard backed by AIIM

Reduce development time with scanner drivers, as well as predefined imaging modules. **Modular, message-based architecture**

Achieve better security and reliability through optimized scanning performance of ISIS Drivers.

User interface separate from driver

Insulate the application from the ISIS scanner by relying upon an industry standard.

Description

At their core ISIS Scanner Drivers embed into a scanner, enabling it to capture a physical image and convert it to an electronic image that can be stored on a computer or in an application. However, ISIS is best suited toward high-volume, high-speed commercial-grade scanners (approximately anything above 40 pages per minute). They function just fine in low-volume scenarios as well. Scanners that support ISIS drivers enable ISIS-supporting applications the ultimate in device control during development.

Features & Capabilities

- ✓ Scanner Compatibility Provide scanner support for more than 400 ISIS scanners.
- ✓ ISO Standard Backed by AIIM Reduce development time with scanner drivers, as well as predefined imaging modules.
- Modular, Message-Based Architecture Achieve better security and reliability through optimized scanning performance of ISIS Drivers.
- ✓ User Interface Separate from Driver Insulate the application from the ISIS scanner by relying upon an industry standard.
- ✓ Fully Utilized Scanner Features Ensure that ISIS scanners operate at rated speeds and take full advantage of their capabilities.

End-User Target Market

Scanner vendors.

OEM Use Cases

- Embedded In-Scanner Capture. Add the ability to perform image acquisition, file conversion, and read/write commands into your application, or build a new solution with these capabilities at the center.
- OpenText PixTools ISIS (Image and Scanner Interface Specification) Drivers use an industry-standard interface that works with more than 400 scanners and many imaging applications. ISIS Drivers ensure that scanners run at their rated speeds and take full advantage of the power inherent in the hardware.

Integration & Add-Ons				
Integrated into:	Add-on for:			
	✤ N/A			

PixTools for .Net

Description

PixTools for .Net is a comprehensive SDK for .Net environments comprised of scanning, viewing, and image processing modules. PixTools for .Net is ideal for developers who want to create custom document capture applications or embed powerful document imaging functionality into existing applications

Features & Capabilities		End-User Target Market		
/	Scanning – Developers programmatic control of the entire scanning process and every scanner feature.	•	Product developers within .Net environments	
/	Viewing and Annotating – Applications developed with PixTools for .Net enables users to	OEM Use Cases		
	efficiently manage hundreds of documents and utilize an array of viewing and annotation sub- features (e.g., image annotation, HTTP/FTP file support, Colour/Grayscale/Binary support, Image processing and cleanup, Image caching and prefetching, etc.)		 Embedded Capture. Leverage PixTools for .Net to extend capture capabilities to your application, or build an application with capture as the foundation. 	
/	ge Processing – Applications using PixTools for .Net can use image processing features to ce file size, improve image clarity, and improve downstream data recognition and extraction tions.			
1	Barcode Recognition – Allows for quicker, more accurate capture of codes related to document capture, preparation, and processing.			

Integration & Add-Ons

Integrated into:

✤ N/A

Add-on for: ↔ N/A

opentext[™]

PxNt

opentext

Integration & Add-Ons

OpenText Confidential. ©2019 All Rights Reserved.

10 4

Description

OpenTextTM TeleForm is an Intelligent Forms Automation product that enables forms creation, distribution, and automated data capture to eliminate manual data entry, improve efficiency, and control costs.

Features & Capabilities

TeleForm

- Form Creation and Distribution Design forms optimized for accurate data capture and \checkmark automate multi-channel form distribution with powerful data merge capabilities.
- Comprehensive Structured Forms Scanning and Data Capture Capture important data and \checkmark content from MFPs, scanners, fax, email, web and smartphones. Export to databases, document management systems (DMS) and records management systems (RMS). Integrate with OpenText[™] Content Server and OpenText[™] RightFax.
- Web and Mobile Document Capture Captures documents at the point they are received using \checkmark remote web and mobile capture to reduce delays that can negatively affect customer service.
- Advanced Data Capture Capture important data and content using advanced technologies. \checkmark such as Optical Character Recognition (OCR), Intelligent Character Recognition (ICR), Optical Mark Recognition (OMR) and barcode recognition.
- Automated Processing Leverage an automated, robust and scalable product specializing in \checkmark high-volume structured forms processing and seamlessly integrate with OpenText™ LiquidOffice for advanced routing and processing of both paper and electronic forms.

End-User Target Market

Small to Large Enterprises

OEM Use Cases

Embedded Forms Automation. Add the ability to create, distribute, and route ** information gathered from forms to your application, or build a new solution with these capabilities at the center.

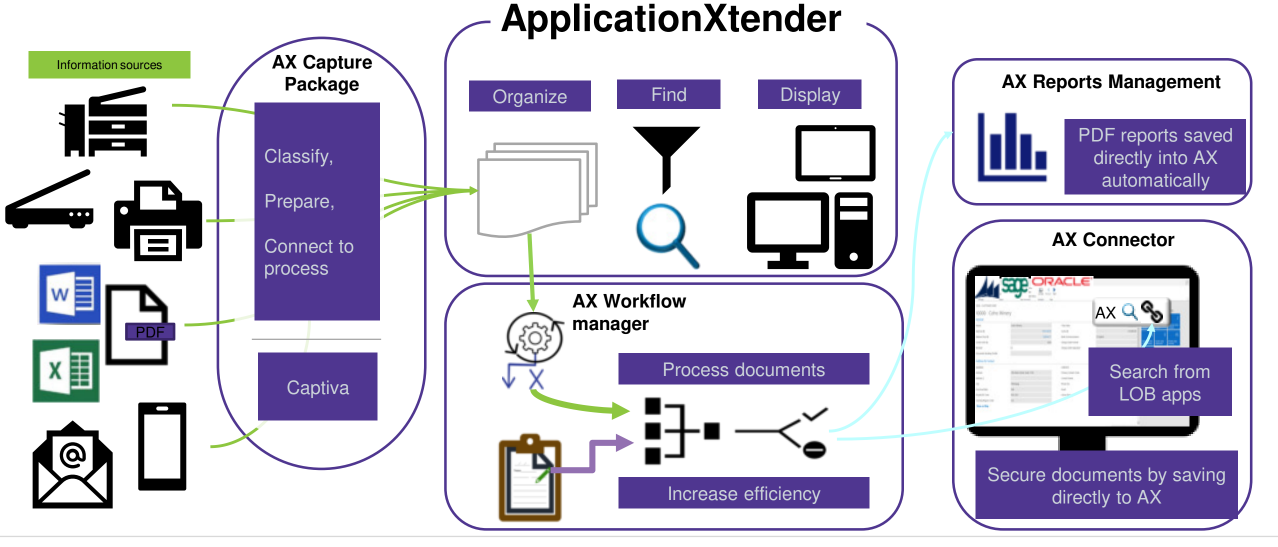
Add-on for: ✤ LiquidOffice



✤ N/A

ApplicationXtender provides Capture to Display management of Content





ApplicationXtender

Description

OpenText[™] ApplicationXtender is an Enterprise Content Management solution that electronically stores, organizes, and manages virtually any kind of business content. It is easy to integrate into applications as a back-end service for management of documents and extraction of data related to your processes.

Fea	atures & Capabilities	Enc	d-User Target Market	
~	Anywhere, Any Device Access – Web client which enables users to access ApplicationXtender on mobile and other devices.	•	Mid-Size Enterprises	
\checkmark	International Language Support - ApplicationXtender is available in German, Simplified	OEM Use Cases		
\checkmark	Chinese, Brazilian Portuguese, Spanish, French, and Italian. Single Web-Based Interface – Eliminates need for desktop client for system administration.	*	2 Emboudou contont management / da fan foataroa contont management to any	
✓	Integration with REST Services – Allows for the development of applications for any client on any device.		application, or build a solution around a complete content management solution.	
\checkmark	Advanced Workflow Manager – Drag-and-drop, point and click process builder.			
\checkmark	SSO Support – Single Sign-On compatible.			

Integration & Add-Ons

Integrated into:

✤ N/A

Add-on for: ◆ Intelligent Capture

opentext[™]



Documentum Platform

Description

OpenText Documentum Platform: Critical enterprise content management access and control of all your information assets. The Documentum platform offers an enterprise content management system with the essential capabilities to control all your information content.

Features & Capabilities

- Collaboration Library services that include check-in/check-out, access permission controls, versioning, and review/approval workflows.
- Omni-Document Format Support Compatible with Office documents, CAD files, design templates, rich media, audio, video, IM threads, blog posts, images and whatever comes next
- ✓ Singular Repository Highly scalable repository providing expansive content storage capabilities, eliminating data silos and enabling benefits like better categorization of information and faster search.
- ✓ Flexible Search Enables fast search powered by Apache Lucene[™] and OpenText[™] Documentum[™] xDB XML database.

End-User Target Market

Large Enterprises

OEM Use Cases

Embedded Content Management. Add full-featured content management to any application, or build a solution around a complete content management solution.

Integration & Add-Ons

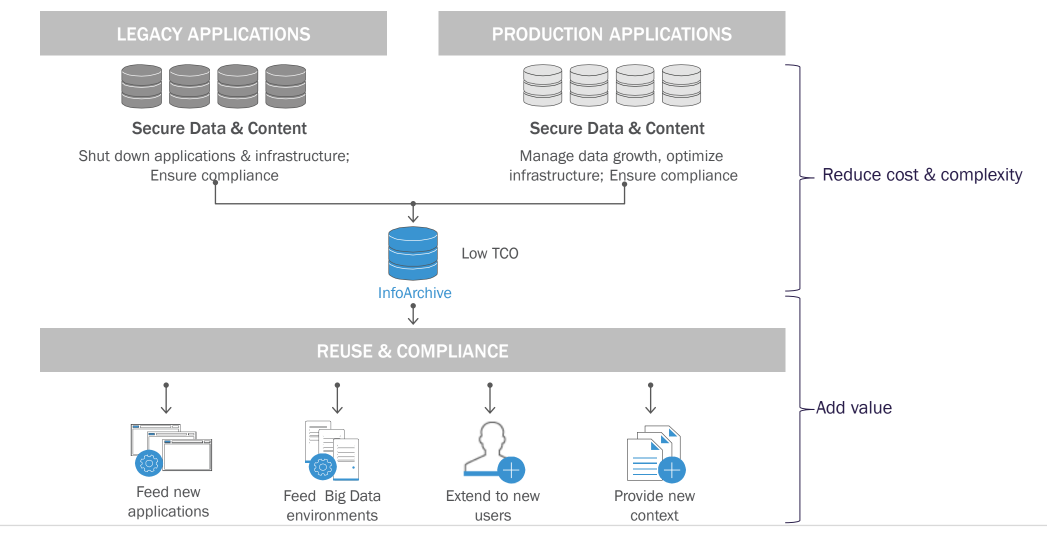
Integrated into:

✤ N/A

Add-on for: • N/A

InfoArchive Drives New Value





opentext[™]

OpenText Confidential. ©2019 All Rights Reserved. 10

9

DcmP

InfoArchive

Description

OpenTextTM InfoArchive offers a centralized, secure, highly scalable and flexible architecture, setting itself apart from other solutions by archiving structured and unstructured data and content from any application in one simple platform. It supports application decommissioning, active archiving and information transformation.

Fea	tures & Capabilities	Enc	d-User Target Market
✓	Archival Storage – Store information in an open, industry-standard format for long-term retention and easy access.	•	Small to Large Enterprises
\checkmark	Omni-File Format Support - Ingest and retain all information types, structured or unstructured, in	OE	M Use Cases
\checkmark	a consolidated repository. Auditing and Preservation – Provide the ability to audit and preserve data and content to meet a variety of regulatory and governance mandates.	*	Embedded Enterprise Archiving. Add archival functionality to your application, or build an application out around a fully featured archival solution. Embed capability into solutions that focus on delivering the following:
✓	Retention Management – Easily manage simple to complex retention policies via an intuitive user interface for centralized retention policy management.		 Application Archiving
\checkmark	Native Content Storage – Have no dependencies on the originating application for managing or referencing the information.		 Application Decommissioning Compliance Engine for All Data Types Information Charling and Dataset
\checkmark	AWS Compatibility – InfoArchive is compatible with Amazon S3, allowing customers to		 Information Sharing and Reuse
\checkmark	use Amazon's highly reliable, scalable, fast, and inexpensive data storage infrastructure.		

Integration & Add-Ons				
Integrated into:	Add-on for:	* * *	Brava! Documentum 3 rd Party Solutions	

Magellan Analytics Suite

Description

The Magellan Analytics Suite platform delivers AI, machine learning, text mining, data discovery, advanced analysis and scalable, interactive business intelligence and reporting on a robust platform, leveraging the best of open-source technology.

Features & Capabilities

- Machine Learning Models Create a predictive modelling knowledge base combining machine learning models with constantly evolving enterprise big data and big content to achieve optimal outcomes as internal and external business dynamics change.
- Big Data Analytics Ingest large volumes of an array of different data, such as structured, semi structured and unstructured, with the use of crawlers, connectors, streaming capabilities and more to gain insights.
- Text Analytics Use Natural Language Processing and unstructured data analytics, such as text based data mining, to easily include unstructured data and facilitate advanced analytics solutions, such as sentiment analysis tools.
- Data Visualization Enhance the speed and user experience of creating analytics dashboards and reports by dragging and dropping large amounts of data.
- Data Science Notebook Democratize artificial intelligence technology by enabling algorithm customization for data scientists and customized dashboards for business analysts and operational users.
- Flexibility and Scalability Share predictive modelling results using Magellan's self-service reporting and business intelligence dashboards.

Integration & Add-Ons

- Integrated into:
- AI Augmented Capture

Add-on for: ↔ N/A

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

Embedded Analytics. Add the ability to analyze data using the most advanced processing technologies on earth, or build a solution with these capabilities at the center.



Magellan Analytics Designer

Description

OpenText[™] Magellan[™] Analytics Designer (formerly OpenText Analytics Designer) allows developers to design and create dynamic reports with embedded analytics, data visualizations, interactive web applications, and customizable dashboards for personalized insights and better end user experiences.

Features & Capabilities

- Web-Based Design Metaphor Provides developers ability to integrate analytics seamlessly into information applications that support HTML5 and programming with JavaScript for report customization.
- ✓ Analytics Cache Provides caching for creating interactive and analytic content
- ✓ **Templates/Reports** Hundreds of HTML5-powered charts
- ✓ Gadgets and Maps Provides advanced presentation formats.
- ✓ **Commercial Data Drivers** Enables the inclusion of third-party data sources in designs.
- ✓ Metadata Layer Allows for faster searching of reports, dashboards, etc.

End-User Target Market

Medium to Large Enterprises

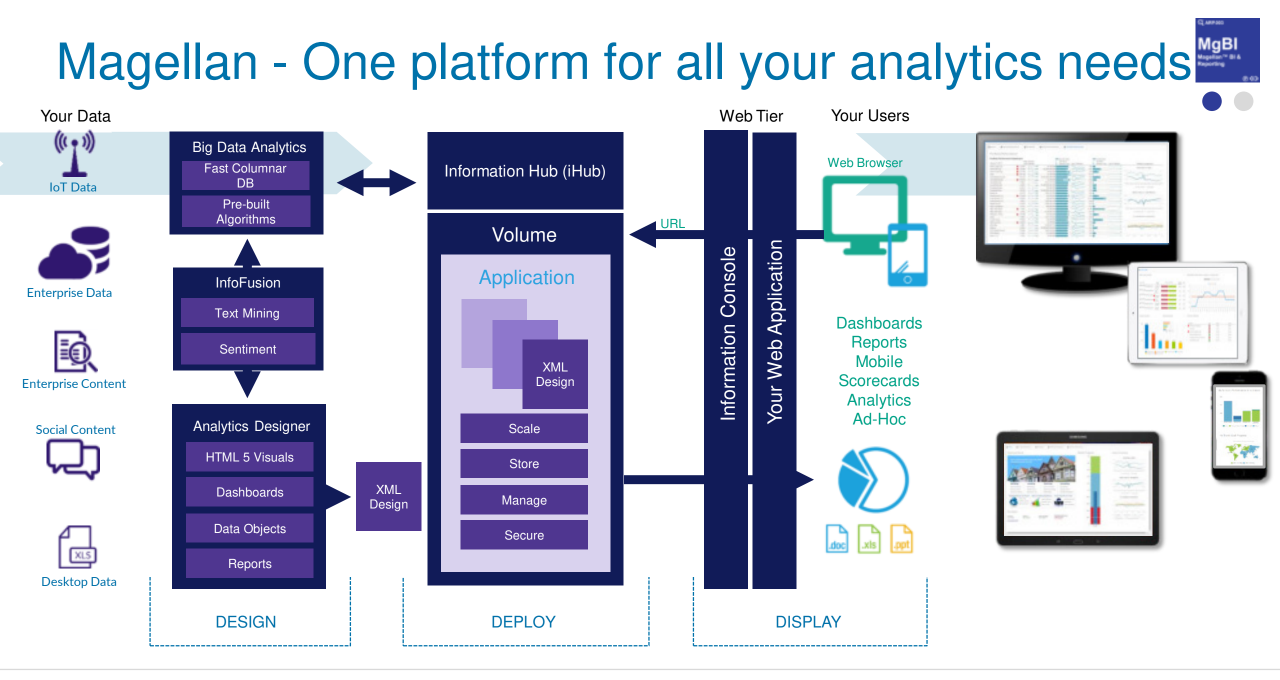
OEM Use Cases

Embedded Reporting & Visualization. Add the ability to design and create dynamic reports and dashboards to your application, or build a solution with these capabilities at the center.

Integration & Add-Ons	
Integrated into:	Add-on for:
✤ Magellan Analytics Suite	✤ N/A

opentext

/IaAD



opentext[™]

Magellan BI & Reporting

Description

The OpenText[™] Magellan[™] BI & Reporting (formerly OpenText Information Hub (iHub)) component of OpenText[™] Magellan[™] Analytics Suite is a scalable analytics and data visualization platform that enables IT leaders and their teams to design, deploy, and manage secure, interactive web applications, reports, and dashboards fed by multiple data sources. Magellan BI & Reporting supports high volumes of users, and its integration APIs enable embedded analytic content in any app, displayed on any device.

Features & Capabilities

- OpenText Information Hub (iHub) Design, deploy and manage secure, interactive web applications, reports and dashboards fed by any data source in any format. Embed analytic content into any application, displayed on any device.
- ✓ OpenText Interactive Viewer An intuitive, user-friendly viewing option packaged with the Analytics Suite. Modify, save and share reports, dashboards and data visualizations with just a few clicks.
- ✓ OpenText Dashboards For a richer reporting experience, use Dashboards to aggregate multiple data sources and serve up real-time results in appealing graphic visualizations. Users can illustrate and explore data without IT support.
- ✓ OpenText Analytics Studio With the most powerful ad-hoc reporting design options, assemble reports with drag-and-drop ease. Blend and explore data, add new sources on the fly and create personalized reports within the browser.

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

Embedded Analytics. Add BI, reporting, and dashboarding capabilities to your application, or build a new solution with these capabilities at the center.





Magellan Data Discovery

Description

Magellan Data Discovery allows business users and analysts to access, blend, explore and analyze data quickly without depending on IT or data experts. Data Discovery combines an analytical columnar database that easily integrates disparate data sources, with built-in statistical techniques for profiling, mapping, clustering, forecasting, creating decision trees, classification and association rules, doing regressions, and correlations.

Add-on for: ↔ N/A

Features & Capabilities

- Singular Data View Access huge data sets from multiple sources quickly and easily.
- ✓ Analyze billions of records in seconds Leverage high-performance, real-time Big Data analysis of hundreds of tables, millions of rows, billions of records—at once—for deeper business insights.
- No Complex Data Modeling Eliminate the need for data cubes, pre-processing and modeling. Minimize data analysis-related IT workload and dependency on data scientists.
- Best Practices Analytical Techniques Pre-built algorithms and ready to use predictive analytic techniques. Discover threats, hidden relationships, patterns, profiles and trends to make factbased decisions.
- No Coding Required Go from raw data to sophisticated data visualizations in minutes with a few clicks.
- Easy to Use Visuals Analyze Big Data quickly and visually with decision trees, association rules, profiling, segmentation, Venn diagrams and more.
- User Autonomy and Self-Sufficiency Empower users without statistical backgrounds to run deep analytics with pre-packaged algorithmic functions.
- Automate with Workflow String together multiple steps into one process and schedule it to run on a regular basis.

Integration & Add-Ons

Integrated into:

✤ Magellan Analytics Suite

End-User Target Market

Medium to Large Enterprises

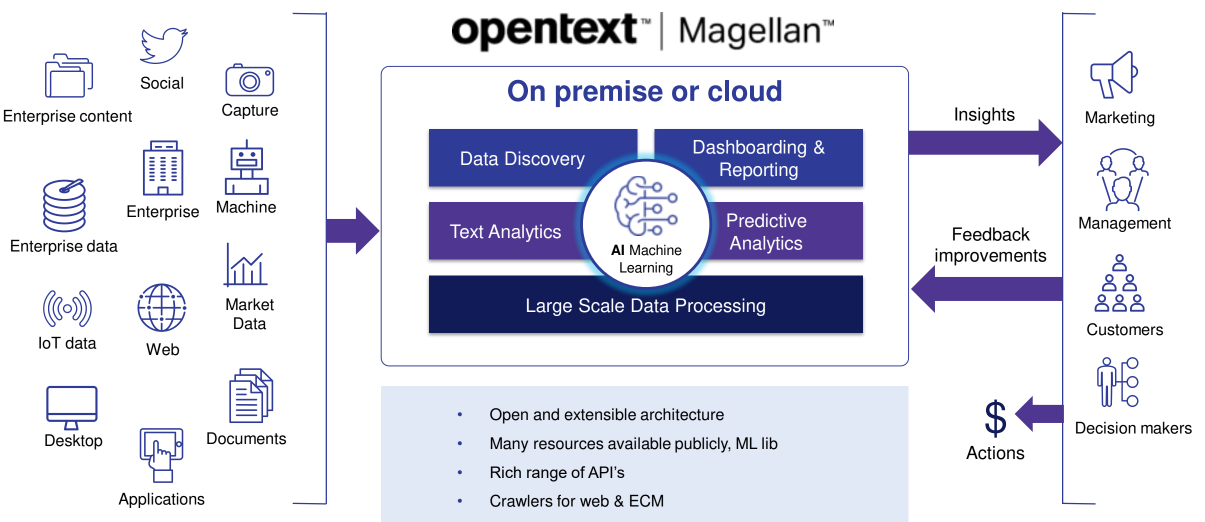
OEM Use Cases

Embedded Data Discovery. Add the ability to access, blend, explore and analyze data quickly without depending on IT or data experts to your application, or build a solution around a complete content management solution.



Magellan Architecture





opentext

OpenText Confidential. ©2019 All Rights Reserved. 11

6

Magellan Text Mining

Description

Magellan Text Mining by OpenText[™] (formerly InfoFusion / Content Analytics) is part of the broader OpenText Magellan suite of products dedicated to Business Intelligence and Analytics. Magellan Text Mining combines data and entity extraction, text analytics, natural language processing and semantic analysis into an all-in-one solution that pulls meaning, nuance and context from vast amounts of unstructured content in order to harness its true business potential. Deployed as a standalone solution, or as part of an integrated solution using our powerful API, Magellan Text Mining enables organizations to create machine-readable content from unstructured data, connect people with relevant content, discover valuable factual information to support decisions, and boost productivity and reduce business risk.

Features & Capabilities

- Concept and Entity Extraction Determine the central concept of a given digital asset and / or locate and extract specific terms (entities) in any digital asset.
- Categorization Automatically index and sort content into logical file-folder structures according to existing an standard or a wholly custom taxonomy.
- ✓ Sentiment Analysis Detect the subjective nature of content and the entities contained within it, along with their tonality (positive, negative, neutral).
- ✓ Summarization Automate the creation of abstracts that summarize the content of a given digital asset.
- Similarity Service Identify similarly themed / opinionated digital assets based on their semantic profiles.
- ✓ Language Detection Automatically detect the language of a digital asset (supports 20 languages out of the box).
- Unified Management Console Modify and maintain a controlled vocabulary across your information platform.

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

- Social Media Monitoring. Embed the Semantic Analysis module into Social Media Monitoring tools in order to identify the sentiment of unstructured content.
- Auto Tagging Feature. Embed Magellan Text Mining into your document management application to enable automated metadata creation for digital assets.
- Content Audit Feature. Embed Magellan Text Mining into content migration and archiving software to enable the automated classification of digital assets.

Integration & Add-Ons

Integrated into:

- Any 3rd Party Software (via API)
- Magellan Analytics Suite

Add-on for:

- Content Suite
- ApplicationXtender
- Documentum

Magellan BI & Reporting



BIRT (Business Intelligence & Reporting Tool)

Description

BIRT is an Integrated Development Environment (IDE) for building analytics and reporting solutions. It was developed by a consortium of tech vendors (Eclipse), including OpenText, and is available as open-source software. OpenText Magellan BI & Reporting is an example of a solution developed using BIRT.

Features & Capabilities End-User Target Market WYSIWYG Interface - Develop HTML, PDF, and .xls reports using a what you see is what you Small to Medium Enterprises \checkmark det interface. Java Support – Extend reports and integrate BIRT Java class libraries into applications using \checkmark **OEM Use Cases** Java coding. Embedded Analytics and Reporting. Add data processing and visualization * **Template Design** – Create a reusable foundation and templates for branding, ad-hoc content, \checkmark capabilities to your application. dashboards, and applications. * Trial Use of Magellan BI & Reporting. Leverage the open-source BIRT to \checkmark Data Access and Modelling - Integrate data from multiple and custom sources, including data experience the analytics engine on which OpenText[™] Magellan BI & Reporting is through out-of-the-box connectors like JDBC, scripted, POJO, REST, and Web Services, and big built. data sources such as Hadoop, Amazon Redshift, Apache, and others. Security - Provides controlled data access. \checkmark Data Export - Export reports in HTML, PDF, CSV, and Microsoft® Office file formats. ~ Integration - Embed content into applications via URLs. ~ Report Viewing - Supports viewing of static reports and spreadsheet-style data \checkmark

Integration & Add-Ons

Integrated into:

Magellan BI & Reporting

Add-on for: ↔ N/A

opentext

BIRT

Java Components

Description

OpenText Analytics Java Components is a development kit that allows developers to add specific analytic capabilities in a lighter-weight architecture than BIRT.

Features & Capabilities

- BIRT Viewer Enable end-users to view BIRT reports.
- ✓ BIRT Interactive Viewer Browser-based environment that empowers end users to customize and personalize a BIRT report to answer ad-hoc questions/queries.
- BIRT Studio A rich browser-based environment that enables business users to create BIRT report designs.
- ✓ BIRT Deployment Kit Provides a light-weight file and folder browser that enables end-users to quickly and easily run and view BIRT reports.
- ✓ BIRT Spreadsheet Deployment Kit Provides a light-weight file and folder browser that enables end-users to quickly and easily run and view BIRT Spreadsheet reports.

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

Embedded Analytics and Reporting. Add data processing and visualization capabilities to your application, or build a solution with these capabilities at the center.

Integration & Add-Ons	ntegration & Add-Ons					
Integrated into: ↔ N/A	Add-on for: ✤ N/A					



opentext[™] | AppWorks[™]



Analytics

Analysis, reports, dashboards

- OpenText Information hub
- Pre-built reports
- Integration with Magellan

Case Management

Applications and solutions

- CMMN–case modeling
- EIS frameworks
- Pre-built components

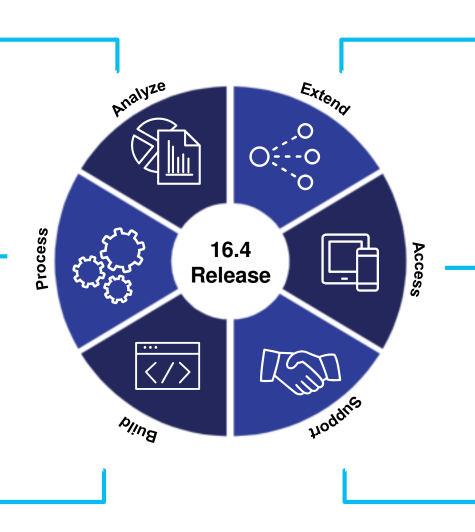
Process Automation Intelligent Automation

- BPMN-process modeling
- Integrations/ ESB
- Cloud ready

Low-code

Information-driven design

- Building blocks
- Accelerators
- Data models



API gateway

API and services management

- Manage and deploy custom APIs, web services, content services and mobile apps
- Common install
- Usage reporting

Mobile development Multiple development options

- HTML 5 development
- Extend clients to desktop and browsers
- Supports custom-code mobile app development

Developer

Resources and support

- Documentation
- Code/ platform access
- Community
- Education/ training

AppWorks Platform

Description

OpenText[™] AppWorks is a low-code application development platform that is designed to be used by anyone in the organization. With AppWorks, business and IT users can build and deploy digital applications and case management solutions that automate manual processes (or improve existing digital processes). AppWorks also provides process analytics so you may monitor, manage, and improve processes continuously.

Features & Capabilities

- Process Modelling Mine for and create visualized representations of workflows, processes, and cases that can communicate with AppWorks to automate activities.
- ✓ Low-Code Development Create business applications to automate processes using a userfriendly drag-and-drop interface.
- ✓ Dynamic Case Management Create case-based applications to structure and automate complex, non-standard business processes such as fraud investigation and customer claims.
- Process Intelligence Leverage powerful analytics to identify, analyze, and understand challenges and improvement opportunities apparent in workflows, processes, and cases.
- Enterprise Integrations Connect with and utilize data from any system in your application portfolio.
- ✓ Business Rules Management Develop, manage, and modify business rules centrally for the different apps you build.
- Master Data Management Build and deploy trusted data hubs, customized to the needs and goals of your enterprise in order to maintain consistency and reliability of data across systems.
- ✓ **BPM in the Cloud** Build, test, and deploy applications through a SaaS model.

Integration & Add-Ons

Integrated into:

✤ N/A

End-User Target Market

Small to Large Enterprises

OEM Use Cases

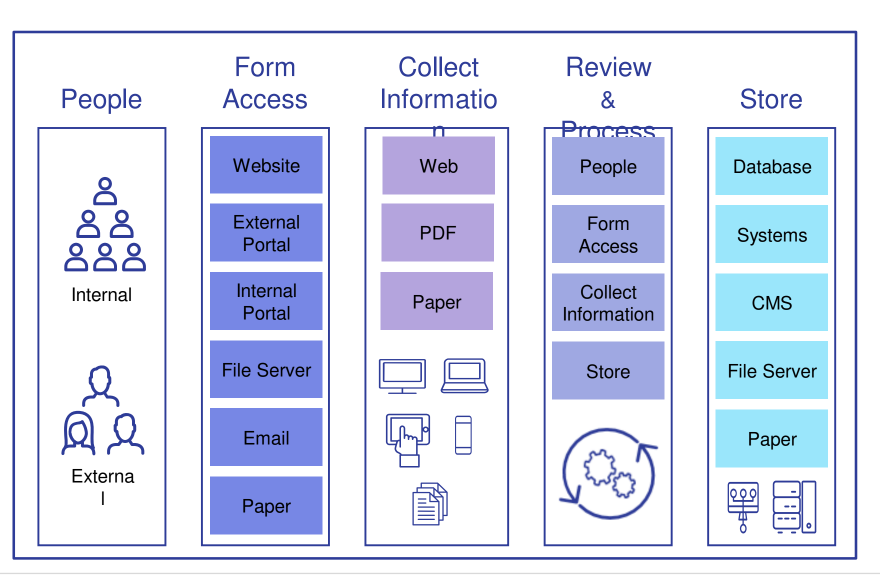
- Embedded Process Intelligence. Deploy AppWorks analytics to analyze and improve the processes running within applications.
- Data Integration. Deploy AppWorks to enable a data integration layer within an application that can combine, utilize, and manage data from various source systems.
- EMR Case Management. Deploy AppWorks to enable case management capabilities for electronic medical records management systems.

opentext

AWP

AWG

Intelligent Forms Automation: Solutions



opentext[™]

1

LO

iguid0ffice

LiquidOffice

Description

OpenText[™] LiquidOffice[™] is an intelligent forms automation platform that enables organizations to design and publish rich electronic forms, automating data collection, routing and processing to digitally transform forms-driven line of business processes. The solution uses business rules, routing and systems integration capabilities for improved efficiency, control, delivery of information, provision of products and to deliver a rich digital customer experience.

Features & Capabilities

- Forms Designer Leverage an easy to use, interactive WYSIWYG form builder that includes highly-configurable web forms, fields, actions and validations to capture and manage information and documents. Publish forms as HTML or PDF files and access from desktops and mobile devices, online and offline.
- Secure Forms Access Publish and provide access to eForms with authenticated or anonymous user access from the LiquidOffice Portal, websites, other portals and email
- ✓ Forms Automation and Processing Use simple ad-hoc routing or enable business analysts to use drag-and-drop process modeling to implement highly-configurable, automated processes that collect and route information and documents to integrated systems. Enable scripting and integration capabilities to deliver seamlessly integrated solutions.
- ✓ Deliver Integrated Solutions Take advantage of seamless integration with OpentText[™] TeleForm[™] to streamline combined paper and electronic forms solutions. Deliver integrated Enterprise Information Management (EIM) solutions with OpenText[™] Exstream[™], OpenText[™] TeamSite[™], OpenText[™] ApplicationXtender and OpenText Content Server to help automate virtually any line of business workflow.

End-User Target Market

Small to Large Enterprises

OEM Use Cases

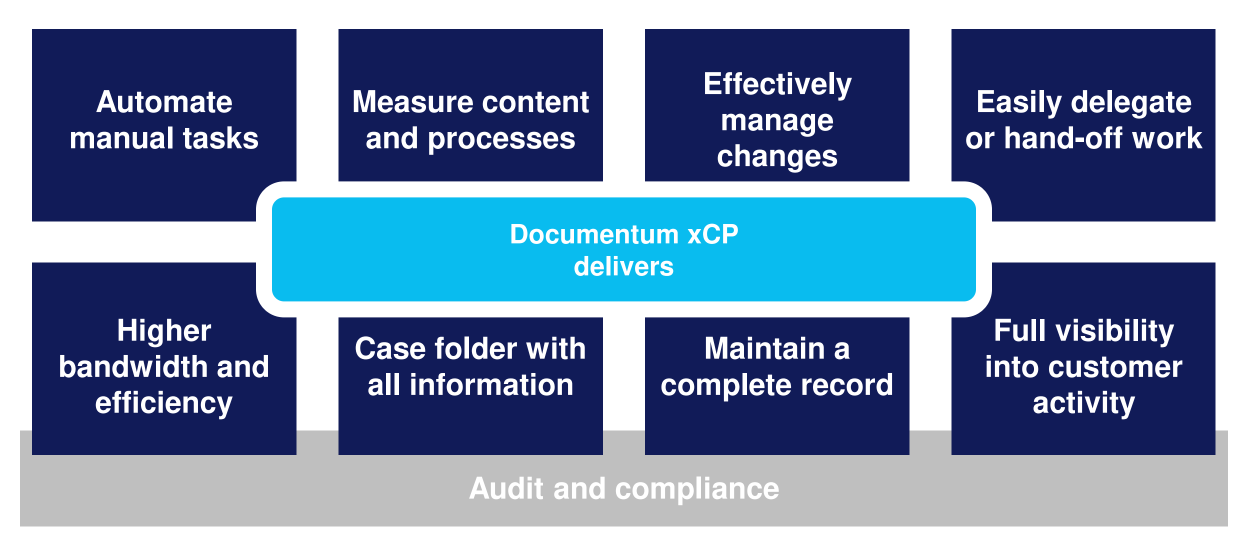
Embedded Intelligent Forms Automation. Add intelligent forms automation to your application.

Integration & Add-Ons			
Integrated into:	Add-on for:		
✤ N/A	TeleForm	*	ApplicationXtender
	Exstream	*	Content Server
	✤ TeamSite		

LO

OpenText Documentum xCP





opentext

OpenText Confidential. ©2019 All Rights Reserved. 12

Documentum xCP

Description

A flexible development platform for automating complex, information-intensive processes to drive better business decisions. Documentum xCP lets designers, developers, and IT architects design and deploy solutions that bring new efficiency and agility to complex processes – from loan applications to benefit approvals. Use cases for Documentum xCP exist across financial services, insurance, healthcare, high-tech, energy, and public-sector agencies.

Features & Capabilities

- Data Services Streamline information-intensive processes that draw information from multiple systems and sources, including Big Data.
- Process and Content Analytics Drive better business decisions and outcomes by reporting on any information or process anywhere within the solution.
- Ready-to-Deploy Solutions Provides a solutions catalog of over 80 Documentum xCP-based solutions/processes.
- ✓ Graphical, Drag-and-Drop Design Environment Use xCP Designer to compose instead of writing custom code, which can accelerate development and deployment of solutions by up to 50 percent. xCP Designer contains a full library of prebuilt UI widgets, business-process activity templates, and data services.
- ✓ Business Process Modeling Leverage business events, expressions, relationships, and stateless processes to model any kind of business logic needed and guide end users to the next best action.
- ✓ Business Rule Management Manage business rules in the context of cases and business processes. Configure rules as functional expressions and use them to drive process-flow logic through user actions, activity triggering, response events, validations, transitions, and process/activity timers.

Integration & Add-Ons

End-User Target Market

- Documentum Platform Users
- Medium to Large Enterprises

OEM Use Cases

- Embedded Business Process Management. Add the ability to model, build, and deploy automated workflows within your application, or build a solution around these capabilities.
- Embedded Case Management. Add the ability to model, build, and deploy automated case-based workflows within your application, or build a solution around these capabilities.

Add-on for: ♦ Documentum Platform



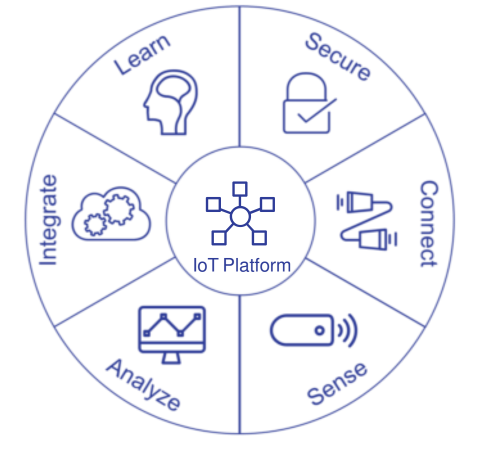
OpenText Covisint IoT platform capabilities

Provides a number of key capabilities to support the requirements of today's intelligent & connected digital ecosystems:

- Secure: protects IoT endpoints against external cyber security threats
- **Connect**: allows devices to be connected via a range of industry standard communication protocols
- **Sense**: supports a range of industry standard sensors for measuring geographic location, temperature and humidity etc
- **Analyze**: use analytics to uncover meaningful insights from sensor based information attached to connected devices
- Integrate: allow sensor based information to be seamlessly exchanged with key business systems such as ERP, WMS and TMS
- Learn: aggregates sensor information and other information sources to allow a recommended course of action to be taken

opentext^{**}





Covisint Internet of Things (IoT) Platform

Description

The OpenText[™] Covisint IoT Platform provides a solution to securely manage IoT endpoints (e.g. sensors, actuators, receivers, devices, etc.) on a network, enabling the creation of digital twins, ensuring appropriate data flow across systems, and allowing for unified messaging across information sources.

Features & Capabilities

- Secure IoT Endpoints- Protects IoT endpoints against external cyber security threats
- Connect IoT Endpoints Allows devices to be connected via a range of industry standard communication protocols
- Sense IoT Endpoints Supports a range of industry-standard sensors for measuring and delivering operational and contextual data
- Analyze IoT Endpoints Uses analytics to uncover meaningful insights from sensor-based information attached to connected devices
- Integrate IoT Endpoints Allows sensor-based information to be seamlessly exchanged with key business systems
- ✓ Learn IoT Endpoints Aggregates sensor information and other information sources to take a recommended course of action

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

Embedded IoT. Add the ability to manage IoT networks to your application, or build a new solution with these capabilities at the center.

Integration & Add-Ons

Integrated into:

✤ N/A

Add-on for: ↔ N/A

opentext

loT

evisient lisT Platfor

OpenText Confidential. ©2019 All Rights Reserved. 12

7

File Intelligence

Description

OpenText[™] File Intelligence is a file analysis application that is quickly deployed, easy to use and provides enterprises with robust functionality to catalog unmanaged sources (i.e., file shares, email, etc.), identify and analyze content files and support decision making to ensure the appropriate management of critical and valuable content. Most organizations don't know where and what information is contained in their documents, including sensitive and regulated information, such as PII and PCI. Much of the content resides outside of managed systems, relying on manual enforcement of governance policies and procedures by individuals, increasing legal and regulatory risk. With increased regulations, litigation and internal audits, understanding what content exists, where it resides and what actions are necessary is critical.

Features & Capabilities

- Advanced search and review Quickly categorize and find relevant content through tailored advanced searches and filters.
- ✓ **Powerful indexing** Identify and classify unmanaged content, regardless of location,
- Robust, actionable reporting Decrease time to insight with easy to configure out-of-the-box reports.
- ✓ Actionable steps Take action on identified relevant records and files, such as copying files for migration or moving valuable file content for records preservation to secure repositories
- Automatically identify risky content Continuously scan for risky content by patterns such as Social Security numbers, credit card numbers, and other PII and action this data with policies.
- Ease of administration Standardize governance classifications across disparate content sources, such as file shares and SharePoint.

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

Embedded File Intelligence. Leverage File Intelligence to extend file identification and analysis to your application, or build an application with capture as the foundation.

Integration & Add-Ons

Integrated into:

✤ N/A

Add-on for: ↔ N/A



Axcelerate

Description

Axcelerate is a complete, award-winning platform for legal discovery and investigations with proprietary advanced analytics, world class services and support and the industry's best predictive coding. With Axcelerate, legal teams can identify and understand the facts that matter for litigation, compliance and governance. Axcelerate is an end-to-end eDiscovery platform with proprietary advanced analytics, world class services and support and the industry's best predictive coding.

Feat	ures & Capabilities	End	-User Target Market
\checkmark	Phrase Analysis – Identify key phrases within documents and create a rich conceptual map	•	Legal Departments and Firms Large Enterprises
,		OEM Use Cases	
V		*	Embedded eDiscovery. Add the ability to perform information discovery, holds, and analysis to your application, or build a new solution with these capabilities at the
✓			center.
✓			
✓ Smart Redactions -	Smart Redactions – Automatically redact sensitive data such as phone numbers, SSNs and credit cards—virtually any identifiable pattern—in individual documents or across entire data sets.		
✓	Portfolio Dashboards – Provide critical insights for caseload management and departmental analysis with a macro view into discovery operations and trends to help plan, budget and institutionalize best practices.		
~	End-of-Branch Email Analysis – Limit review to the most inclusive emails at the end of each branch and spot any missing or unique messages for dramatic time savings with no external processing or additional cost.		
Integ	gration & Add-Ons		
Integ	rated into: Add-or	for:	

Content Suite

OpenText Confidential. ©2019 All Rights Reserved. 12

Axc

✤ N/A

OpenTextTM Decisiv is an enterprise search engine that goes beyond keywords to search multiple repositories at once to find key documents, view projects and identify internal subject-matter experts. Decisiv leverages powerful unstructured data analytics to expand search with concepts, metadata filters, phrase analysis and interactive visualizations to pinpoint the most accurate results. With Decisiv, organizations can locate the documents, expertise and projects they need from the disparate sources across the enterprise.

Features & Capabilities

Concept Search – Identify relationships between words throughout the entire database using content and context based search to surface relevant results without precise keywords.

- Phrase Analysis Identify key phrases within documents and create a rich conceptual map \checkmark based on relationships among words. Discover terms you may have missed while including or excluding select phrases for better search results.
- Smart Filters Narrow the scope of review with simple point and click controls that leverage more \checkmark than 50 different metadata fields from basics such as date, source and file type to advanced communication properties.
- Knowledge and Expertise Search authored and owned content to identify and connect with \checkmark experts in a specific field.
- Visualizations See documents according to dates to easily isolate a specific time frame, with \checkmark suggested queries represented according to prevalence.

End-User Target Market

Large Enterprises

OEM Use Cases

Embedded Enterprise Search. Add the ability to search multiple repositories to $\dot{\cdot}$ your application, or build a new solution with these capabilities at the center.

Integration & Add-Ons Integrated into:

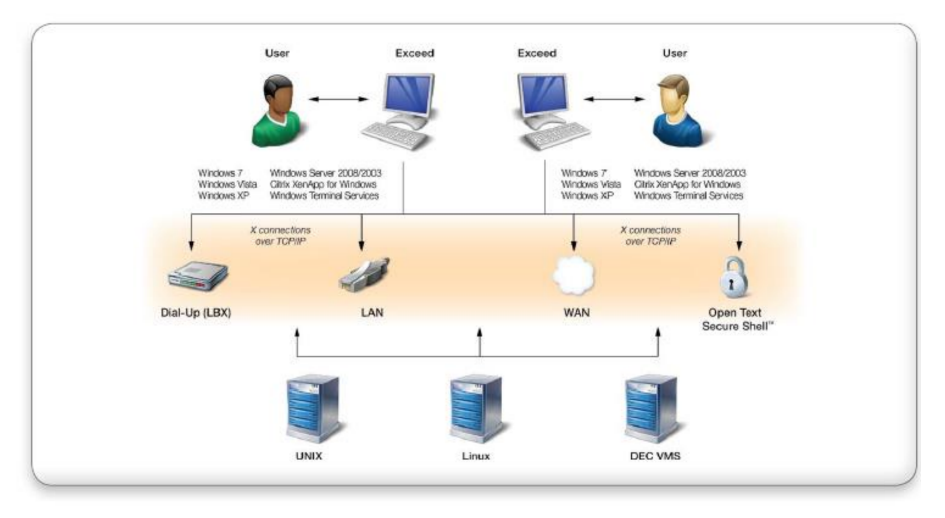
Add-on for: ✤ N/A



Description

Exceed





opentext[™]

Description

Exceed Classic is a high-performance X Windows Server that connects Windows desktops to high-end X Window applications running on UNIX and Linux servers.

Exceed VA TurboX enables virtualization of graphically demanding software solutions where responsiveness and session resilience are key. At the same time, Exceed TurboX can be used for the virtualization of standard business desktops, giving organizations one tool for successful virtualization projects.

VIII	Virtualization of standard business desktops, giving organizations one tool for successful virtualization projects.				
Fea	atures & Capabilities	End	-User Target Market		
\checkmark	Certification - Compatible with Windows 7, 8.1 and 10; Citrix Ready for XenDesktop and XenApp	•	Small to Large Enterprises		
	7; FIPS 140-2 compliant	OF	A Use Cases		
\checkmark	X Server – Support for both 32-bit and 64-bit Windows; Support for X11R7.7; Support up to 254 X				
	clients per session; Interactive support for password aging events; Local X support—X clients,	*	Embedded Access. Enable your application to allow users to access other		
	window management, font RGB, xrdp and-Trace; Extensive server visual and multiple color		applications running on UNIX or Linux servers, or build a solution with these		
,	depths		capabilities at the center.		
✓	Support - Support for advanced input devices including SpaceBall 5000 [™] and SpacePilot [™] ;				
	Support for multi-touch displays and Windows 8 gestures; Multiple monitors and screens				
	support—up to the maximum supported by the GPU; Full screen toolbar and docking/undocking				
	support; Support for local and remote window managers; Support roaming profiles; Double-byte character set support; Remembers session information for speedy start				
\checkmark	Security – Secure Shell support through the optional security package, Secure Shell; Support for				
	smart card and PIV authentication; Support for the latest FIPS compatible 256- and 512-bit ciphers				
	for SSH connections; Support for TLS 1.2 and Kerberos v4/5; Advanced host and client-based				
	security				
\checkmark	Font Support – Support for Unicode and TrueType font encodings; Support for .enc font				
	encoding; X11R5 RS/X11R6 font servers; Automatic font substitution and font server reconnection				
\checkmark	Deployment – Support for multiple profile locations; Support for LDAP corporate directories;				
	Microsoft Windows Installer Technology (MSI), supports SCCM and other automated deployment				
,	tools; Integrated tool to customize MSI packages (SMS compatible)				
\checkmark	Startup and Client Launching – Passive mode; XDMCP (query, Indirect, Broadcast); REXEC,				
	RLOGIN, RSH, TELNET, Secure Shell; Ability to disable insecure protocols and enable only SSH				
	connections				
	egration & Add-Ons				
	grated into: Add-o				
*	N/A * N/A				

opentext

ExC

ExTX

OpenText Brava!





View

- View, not open
- Any document
- Any device
- Thumbnails
- HTML-based

Secure

- View, not open
- Visual Rights
- Extends Content Suite permissions
- Group-based views

Annotate

- Browser-based
- Comment and markup
- Compare
- e-Signature
- Merge changes



- Manual or automated
- Search & pattern matching
- Role-based views

opentext[™]

Brava! Enterprise

Description

Braval provides in-house employees and remote, mobile users with consistent, reliable access to content while ensuring that it never leaves the repository. Offering a single application for viewing virtually any file format, including complex engineering drawings and videos, Braval speeds review processes, minimizes the number of installed applications and saves money.

Features & Capabilities

- ✓ Web-Based Interface Brava! provides secure viewing and collaboration within one intuitive, browser-based interface, eliminating the need to install native applications on every desktop and providing convenient access anytime, even for mobile users.
- ✓ **Omni-Format Support** Compatible with any file format, including multi-file CAD Drawings.
- ✓ Mark-Up Ability Apply mark-ups (stamps, watermarks and banners) to files.
- ✓ **Comments Ability** Add and reply to comments and assign and update the state of the
- ✓ conversation or issue, recording an audit trail of the discussion and the outcome.
- Electronic Signatures Users can quickly add electronic signatures and create a new PDF of the signed document

End-User Target Market

Small to Large Enterprises

OEM Use Cases

Embedded File Viewing. Add the ability to view content from a variety of repositories from within a single user interface to your application, or build a solution with these capabilities at the center.

Integration & Add-Ons

Integrated into:

Axcelerate

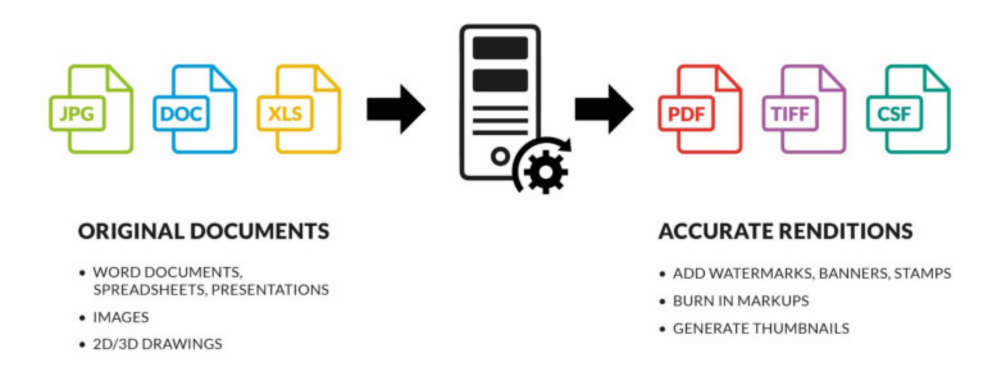
Add-on for: ↔ Blazon Enterprise

opentext

Brv

Accurate, Reliable Document Transformation

- Convert virtually any document to PDF, TIF, or secure CSF
- Easy to deploy no developer resources needed
- Add watermark/banners, stamps and more according to business rules



opentext

Blz

Blazon Enterprise

Description

OpenText Blazon is a rendition engine that can help automatically transform files from virtually any format into accurate PDF, TIFF or secure Content Sealed Format (CSF) renditions. It can also transform 3D models, publishing them as STL, ISF or compressed 3DF. As part of this process, Blazon can also add mark-ups (stamps, watermarks, and banners) automatically or through a manual GUI. Blazon is highly scalable, able to be deployed to a single department or across the entire enterprise.

Fe	eatures & Capabilities	End	-User Target Market
√ √	Automated File Conversion – Transforms files from one format to another as part of a workflow. Compliant Mark-Ups – Capable of adding stamps, watermarks and banners to ensure adherence	•	Small to Large Enterprises
	to regulatory or internal mandates.	OEN	I Use Cases
v	Metadata Mark-Ups – Capable of reading metadata from ECM, or other lead system, and converting it into a watermark.	*	Embedded File Conversion. Add the ability to automate the transformation of
√	Secure Content Controls – Limit the content or how long they can view it, using password protection, an expiration date (time bomb) and printing and republishing restrictions.		files across formats, including adding mark-ups, to your application, or build a solution with these capabilities at the center.
~	Content Compilation – Merges all of their project documents, including CAD drawings, into a single, neutral-format document or transmittal with a table of contents.		

Integration & Add-Ons

Integrated into:

✤ N/A

Add-on for:

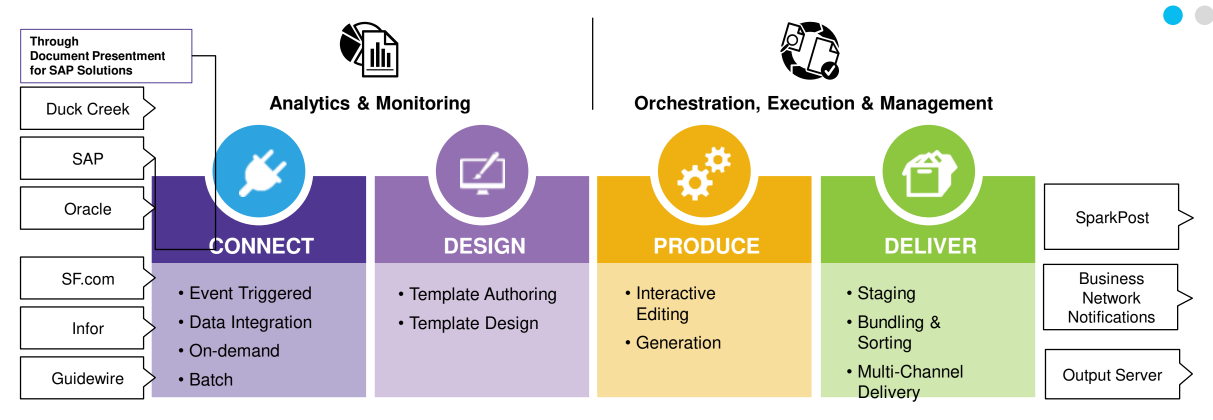
✤ Brava!

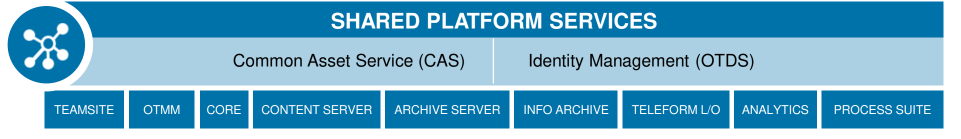
Content Suite

Documentum



Exstream Platform Overview





opentext[™]

Exs

Exstream

Description

Exstream is an omni-channel Customer Communications Management (CCM) solution that enables organizations to create connected customer journeys and meaningful customer conversations by helping them understand, serve and react to customers using the delivery formats and channels they prefer, including email, web and mobile.

Features & Capabilities REST APIs - APIs for state and approval control, migration (export and import from CAS) and \checkmark updated Swagger documentation. Communications-Enabled Content Services - SmartUI integration for Exstream is part of \checkmark OpenText[™] Content Server templates. * **Content Authoring Capabilities –** Support for paragraphs, better approval workflow support, \checkmark correspondence self-service and digital authoring. Improved OpenText[™] Media Management Integration – Allows users to easily include images \checkmark and rich media. **Analytics for Email Delivery** – Assured delivery and tracking for SparkPost and OpenText \checkmark Notifications. End-to-End Tracking, Communications Flow (job) Visualization – Graphical visualization of \checkmark communications jobs and processes. More integration points with OpenText[™] Output Server - Ensures critical documents, such as \checkmark passenger manifests, shipping instructions, pick lists and more are successfully delivered to their printer destination \checkmark Integration with OpenText[™] InfoArchive – Allows for creation, compliance and preservation of \checkmark customer correspondence and support for regulatory compliance, as well as customer-facing and internal business processes; Solves critical challenges for highly regulated industries and for compliance with the GDPR or other privacy regulations. **Integration & Add-Ons** Integrated into: Add-on for: ✤ InfoArchive

End-User Target Market

Medium to Large Enterprises

OEM Use Cases

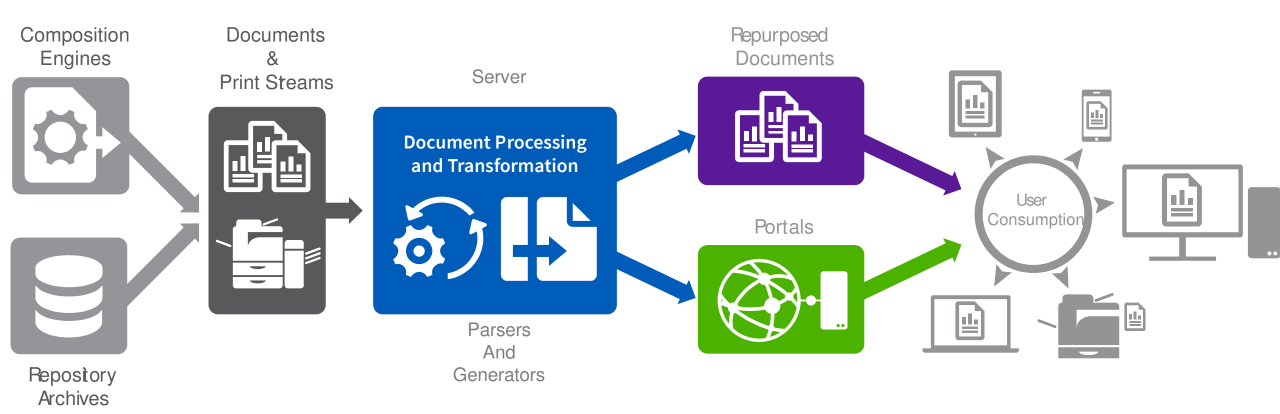
Embedded Customer Communication Management. Add the ability to customize, personalize, and manage high-impact communications to your application, or build a new solution with these capabilities at the center.

opentext

Exs

How the OpenText Output Transformation solution works





opentext[™]

OpenText Confidential. ©2019 All Rights Reserved. 13

Output Transformation (OT, AOA, & DA)

COT Datast Pranstamadaus

Description

OpenText[™] Output Transformation products automate the output of content-centric workflows, such as high-volume print-streams for bills, creation of accessible materials, generation of web and mobile messaging, etc.. With use cases within financial services, insurance, telecommunications, health care, and government agencies, our advanced technology fully integrates into existing systems and modernizes how enterprises create, transform, store, and deliver accessible high-volume documents across multiple channels.

Features & Capabilities		En	End-User Target Market		
√ √	 Output Transformation – Transform, re-engineer and repurpose high-volume print stream, PDF and image files e.g. credit card statements, Telco bills, insurance policies, tax documents, etc. Automated Output Accessibility – Generates WCAG 2.0 Level AA-compliant high-volume PDF/UA and large print documents for visually impaired individuals. Document Accessibility – Enables the manual remediation of ad hoc PDF documents to easily comply with accessibility standards and regulations, such as Section 508, Telecom Section 255, 	•	Financial services, insurance, telecommunications, health care, and government agencies. Organizations in complex regulatory environments with accessibility requirements. Organizations with high-volume output scenarios.		
·			OEM Use Cases		
	ADA, ACAA, AODA, and other legislation. Upload documents into the UI and auto-detection algorithms help to easily add and edit the tags on the PDF.	* *	 Embedded Output Transformation. Add the ability to integrate back-office systems, archive repositories and customer-facing applications to form a single consolidated system to efficiently manage high-volume enterprise content and system-generated customer communications to your application, or build a new solution with these capabilities at the center. Embedded Output Accessibility. Add the ability to capture and transform high-volume print streams into PDF documents that are accessible using assistive technology for visually-impaired customers to your application, or build a new solution with these capabilities at the center. Embedded Document Accessibility. Add the ability to manually remediate ad hoc PDF documents for low-vision users and create content that is accessible to your entire audience to your application, or build a new solution with these capabilities at the center. 		
Inte	gration & Add-Ons				
Integ �		dd-on fo i N/A	r:		

opentext

DocSci / xPression

Description

OpenText xPression Enterprise Edition: Automates the generation of highly customized and personalized multichannel customer communications. With xPression, you can replace multiple document generation systems to reduce costs, streamline processes, and improve customer experience.

Features & Capabilities		End-User Target Market		
✓	Output Formats – The sophisticated composition server composes and formats documents to produce electronic and print output in a variety of formats, including PDF, PDF/A, PDF/ UA and PDF/X, HTML, XML, AFP, PostScript, PPML, .docx and plain text.	•	Small to Large Enterprises	
√	Multi-Channel Publishing – Users can quickly and easily develop multichannel content using			
	powerful, industry-standard design tools that enable multichannel publishing using a single rules-	OEI	A Use Cases	
√	based template. Browser-Based Admin and Reporting Console – Easily configure and maintain all aspects of the xPression, Enterprise Edition environment from any web-enabled client connected to the network.	*	Embedded Content Personalization & Publishing. Add the ability to generate and distribute mutli-channel customer communications to your application, or build a new solution with these capabilities at the center.	
✓	Integration with Industry Standard Authoring Tools – Plug-ins allow users to work with the technology they're most familiar with, be it Microsoft Word, Adobe InDesign, Adobe DreamWeaver, etc.			

Integration & Add-Ons

Integrated into: ↔ N/A Add-on for: ✤ N/A

opentext[™]

DSxP