

Kodak Info Input Solution

It's a game changer for business.

Faster, smarter, more productive, more secure web-based capture.

You need to operate more efficiently, reduce operating expenses, make information available faster and more intelligently, allow employees to focus more on customers to improve satisfaction.

Info Input Solution helps you achieve just that. It is a fully featured, powerful, web-based capture solution that allows businesses to control their flow of data. Users can scan, capture via mobile, import, index, convert and submit documents to, and from within, business applications and archive systems. The solution is easy to deploy and offers users the power of centrally administering and managing a capture solution, whilst ensuring low operational cost.

Consistent capture across multiple platforms

- Enables easy information capture from scanning, smart devices and email from one application across your complete fleet wherever the location.
- Simplifies data archiving and ensures a consistent chain of custody across multiple platforms, essential in compliance and audits.

On the go capture - through mobile

- Maintain security and capture business critical information via an app on your mobile or smart device and ensure documents are quickly sent to your predefined workflow.
- Powerful image adjustment tools improve image quality by correcting skewed scans, adjusting contrast and more.

Flexibility

 Validation Scripts and Database Lookups ensure flexibility for administrators to enforce business rules, multiple database lookups and validate data.

Scalable for future needs

 Can grow with your capture needs – from that of a single department to complex, high-volume enterprise requirements.

Document processing centre

- Determines document type for correct processing after scanning.
- Classifies your documents using barcodes, patch codes and OCR (Optical Character Recognition) to increase productivity.

Easy to deploy

- Easy to set up using the company's existing infrastructure reducing maintenance costs.
- Offers centralised, consistent job setup and configuration with workflow/output available regardless of what platform/ device is used.

Automate indexing & easy data extraction

- Multiple indexing steps allow you to extract the key information you need.
- Users can train the program which 'learns' for future data extraction from key documents so it reduces processing time.

Offline processing - keep scanning

- Low bandwidth? Lost your connection to the server?
 No problem. Info Input enables you to continue scanning and uploads the information when you connect again.
- Enables you to stay offline for 24 hours with no loss of productivity.
- Need to keep your documents on site due to security and have limited access to web access? Info Input allows you to still process documents and keep them on the site.

Integrate into your business system of choice

- Info Input can connect to Enterprise Content Management, Enterprise Resource Planning, Business Process Management, and workflow solutions.
- Export to any ODBC-compatible database or to a delimited ASCII file.

One-click validation

• Info Input offers a range of tools and features such as drag & drop optical character recognition (OCR) to ensure that validation is carried out effectively.

Drive capture functionality

- Info Input Transactional allows you to capture and index from within your current business applications.
- No multiple systems to learn, no time wasted swapping screens.

Batch processing

- An advanced capture solution that helps you navigate multiple batches.
- Enables monitoring of batch status to ensure against duplication. Check number of pages and batch details.

Specifications

Info Input Batch	
CPU	Minimum requirement is 2 cores of Intel Core -based Xeon at 2GHz (or compatible). For high volume system, the recommended configuration would be 4 cores of Intel Nehalem -based Xeon @ $>= 2.5$ GHz or 8 cores of older / slower CPUs. For virtual environments, features like Intel VT-x / VT-d and AMD V / Vi must be supported by the processors, activated on the machine, enabled in the Virtualisation product & activated for the virtual machine.
Memory	Recommended memory size is 8 GB. Minimum memory size is 4 GB.
Operating System	Windows Server 2008 / 2012, or Red Hat 5 / 6 / 7. For demo (non-production) installations, Windows 7, Windows 7 SP1, Windows 8, Windows 8.1 and Windows 10 are also supported.
Database	SQL Server 2005 SP4 / 2008 / 2012 / 2014 and Oracle 10g Release 2 or later. If you install a new instance of SQL Server 2014 SP1 Express 32 bit, together with the product installation, the operating system must meet the minimum requirements: • .NET 3.5 SP1 & .NET 4.0 are requirements for SQL Server 2014 • For Windows Server 2008 operating systems, Service Pack 2 or later is required • For Windows 7 or Windows Server 2008 R2, Service Pack 1 or later is required • For more information, see Hardware and Software Requirements for installing SQL Server 2014 SP1 at the Microsoft website
Disk	Single server: Recommended configuration is a dedicated disk array (RAID 5 or 10) either physically installed on the server, or exported over a dedicated high speed Storage Area Network (SAN). Minimum configuration is a single disk, again either physically installed in the server, or exported over a SAN. Server cluster: Recommended configuration is a dedicated Network Attached Storage (NAS) unit, using a file system native to the OS of the application servers, connected to the server over a dedicated high-speed network. Minimum configuration is a NAS that can be used by all nodes in the server cluster.
User Client system	 Supported Operating Systems: All versions of Windows 7, 8, 8.1, 10, Server 2003, 2008 and 2012 operating systems Supported Browsers: Internet Explorer (v8 and later), Firefox (v3.6 and later), and Opera (v11 and later). Info Input Solution is also offered through web browsers as a Web Start application that can be launched from any web browser, including browsers that don't support Java plug-ins (ie MS Edge, Google Chrome) Java Runtime Environment (32-bit) Version 6 (v1.6.0_18 or higher), 7 and 8 Arabic language User Interface & rubber band OCR is available only with Java 7 or later

Info Input Transactional	
The license Server	Supported Operating Systems: Windows Server 2008 and 2012, RHEL 5 and 6.
User Client system	• Supported Operating Systems: All versions of Windows 7, 8, 8.1, 10, Server 2003, 2008 and 2012 operating systems
	• Supported Browsers: Internet Explorer (v8 and later), Firefox (v3.6 and later), and Opera (v11 and later). Note: Chrome v45 and Microsoft
	Edge do not support plug-ins such as Java applets.
	• Java Runtime Environment (32-bit) Version 6 (v1.6.0_18 or higher), 7 and 8
	 Arabic language User Interface & rubber band OCR is available only with Java 7 or later

To learn more:

www.kodakalaris.com/go/infoinput www.knowledgeshare.kodakalaris.com



For further information, please see how to contact us at: http://www.kodakalaris.com/go/dicontact

