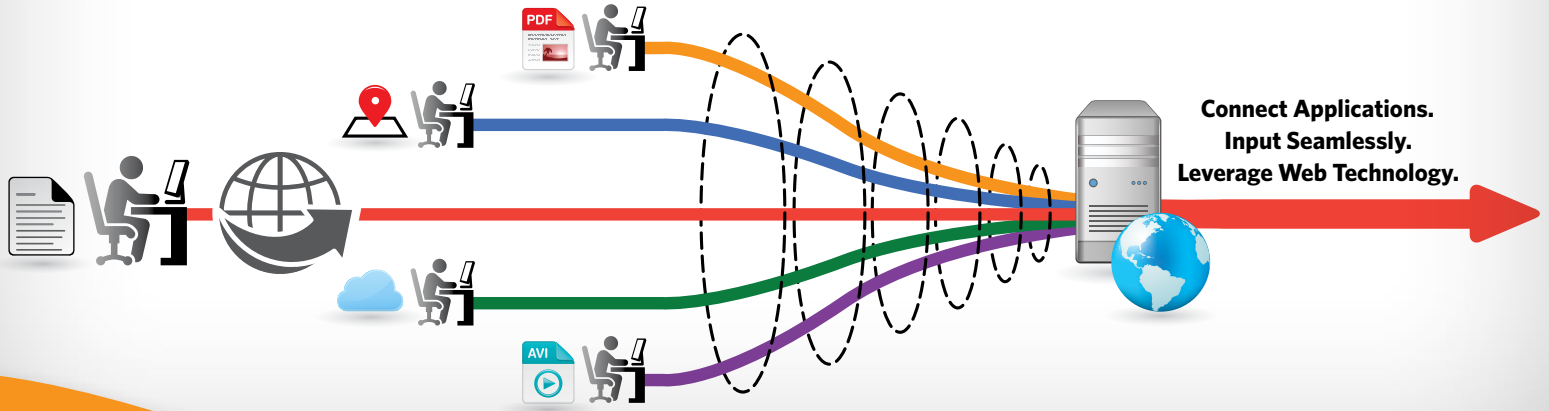


Kodak Info Input Solution



From thick to thin – faster capture and access to information from anywhere in your organization

Kodak Info Input Solution is a browser-based capture application delivering ease of implementation and use. It's secure, scalable, centrally managed, easily deployed/supported, and extremely cost-effective. Leverage your investments in existing ECM infrastructure with a nimble capture solution ideal for mission- and time-critical transactional applications. Make knowledge workers and customers happier by making information available faster.

Scan from within your business applications

Info Input Solution delivers the most-requested Business Manager feature: one-button-easy scanning from within applications.

- Boost process efficiency by eliminating unnecessary capture steps and hassles through smooth integration with the business apps you use daily.
- Speed availability of paper-based documents, images, and e-docs for more efficient transactions.
- Enable a flexible virtual work environment by empowering easy scanning and indexing for everyone – remotely or centrally.
- Increase customer satisfaction by reducing errors caused by complicated scanning processes via a single, intuitive, Web-based GUI.

Achieve addition by subtraction to delight IT

Customizable user interface keeps things simple, focused and extremely easy to learn – minimizing user training and errors. Utilize Web technology and standards to deliver ease of implementation and enhanced security with **Java**-based performance.

- Reduce IT workload with streamlined and central deployment, management and software updates.
- Minimize costs associated with proprietary capture solutions with Info Input Solution's secure, scalable, centrally managed advantages.
- Roll out quickly and add users easily with flexible scalability.
- Avoid costly software upgrades while repurposing valuable, existing assets.



Streamline processes and save

Legacy Situations	Kodak Info Input Solution
IT must validate desktop PC specs and meet scanner and application requirements	Requires only a browser; use a Kodak i1180 Scanner to minimize PC requirements to power imaging
Manually install capture application and scanner software on all desktop PCs	Deploy software centrally via browser, no physical installation needed
Significant investment required for proprietary software, high-end hardware, and expensive licensing fees	Preserve existing investments and reduce deployment and maintenance costs
Support and redeploy software applications on desktops	Deploy updates and new configurations automatically - via browser app
Knowledge worker needs to switch between capture application and business application	Capable of capture enabling (embedded within) business applications

Redefine batch capture and on-demand transactional scanning

Take advantage of the streamlined way to enable document capture from within applications, or establish browser-based batch capture.

Transaction mode – Easily embed Info Input within applications to complete business transactions faster.

Now users can scan, index, and send data to existing workflows within the context of the app they are working in. And create greater peace of mind with a single, assured audit trail.

Batch mode – Capture via a browser-based application for distributed and centralized scanning. Read barcodes, split/merge documents, index, annotate, and benefit from point-and-click OCR. Cut training requirements and errors/rescans. Simplify business workflows by adding e-docs (PDF, **Word**, **Excel**, **PowerPoint**, e-mail attachments, etc.) and associate with business records through drag-and-drop ease.



Do more with less

Connect applications. Input seamlessly. Leverage Web technology.

Reduce: knowledge worker time loss associated with process steps, errors, rescans, and training; expenses associated with HW/SW/infrastructure costs, IT deployment, updates, and licensing fees.

Increase: capture productivity and availability for more employees; Web-based capture security; knowledge worker efficiency and satisfaction; information accuracy and availability; speed of response to customer; your bottom-line benefits.

Server System Requirements

CPU	For high-volume systems, the recommended configuration would be 4 cores of Intel Nehalem-based Xeon @ >= 2.5GHz 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 virtualization product and activated for the virtual machine. The minimum requirement is 2 cores of Intel Core-based Xeon at 2GHz (or compatible).
Memory	Recommended memory size is 8 GB. Minimum memory size is 4 GB.
Operating System	Windows Server 2003/2008/2012, or Linux Red Hat 5 and 6.
Database	SQL Server 2005 SP4 and later, or Oracle 10g Release 2 and later.
Disk	Single server: The 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). The minimum configuration is a single disk, again either physically installed in the server, or exported over a SAN.
	Server cluster: The 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. The minimum configuration is a NAS that can be used by all nodes in the server cluster.

About Kodak Alaris' Document Imaging Division

Kodak Alaris' Document Imaging solutions enable customers to capture and consolidate data from digital and paper sources, understand and extract valuable insight from the contents, and deliver the right information to the right people at the right time. Our offerings include award-winning scanners, capture and information management software, an expanding range of professional services and industry-leading service and support. With customers ranging from small offices to global operations, Kodak Alaris delivers superior systems and solutions to automate business processes, enhance customer interactions and enable better business decisions.

To learn more:

Visit www.kodakalaris.com/go/infoinput



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