

Comparison of Electronic Microimaging (EM), Rotary Microfilming (RM), and Planetary Microfilming (PM)
The relative rankings (1st, 2nd, 3rd) shown below are based on internal process analysis conducted by Kodak.

Raw Throughput Speed	Multiple Media Output Options	Retrievability and Readability	Operational Efficiency	Equipment Utilization	Overall
<p>Transport speed of EM & RM is dependent on the input device. However, more than one scanner can feed the EM, and faster scanners are anticipated. PM requires two steps for front/back image capture.</p>	<p>EM can output to virtually any digital media or storage technology; also offers more flexible film output format to permit optimized packing densities.</p>	<p>EM images can be inspected and corrected prior to producing film. EM produces uniform density, high-quality bitonal images and image marks. RM & PM capture skew, overlaps, exposure variations to film.</p>	<p>Advanced document transport systems in scanners minimize errors and retakes with EM. Software optimizes quality prior to EM filming, which runs unattended. RM & PM require detail inspection steps.</p>	<p>With EM, scanners can capture non-preservation documents for other applications. The i9600 Series Writers can capture digitally born documents from desktops and other LOB applications. RM & PM are single-use.</p>	<p>EM emerges as a strategic investment for any business currently microfilming, by shifting capture to scanners and enabling reference archiving as the world goes digital. EM also avoids the escalating maintenance cost of aging microfilmers.</p>

HOW TO IMPLEMENT ELECTRONIC MICROIMAGING FROM KODAK.

Kodak works with industry experts who will implement and optimize your electronic microimaging process. The Independent Software Vendors (ISVs) below are experienced in all aspects of content management—from converting documents to integrating key data to managing your entire enterprise system.

ISV	URL	Product
AMCAD	www.amcad.com	Land Information System
Business Imaging Systems	www.bisok.com	MasterScan 2000
Captiva	www.captivasoftware.com	InputAccel
Datawitness	www.datawitness.net	DatawitnessOnline
Digitech Systems	www.digitechsystems.com	PaperFlow
eiStream	www.eistream.com	KoVIS
FileNET	www.filenet.com	Panagon
Image Solutions, Inc.	www.imagesolutions.com	DocComposer™
Kofax	www.kofax.com	Ascent Scribe
Results Engineering	www.reeng.com	Interface for Hyland Onbase™
Silas Technologies	www.silasreveille.com	Silas Reveille™
Software Finesse	www.softwarefinesse.com	SFFlex Suite
Unisys	www.unisys.com	InfoImage



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 Kodak (Australasia) Pty. Ltd. North Ryde NSW 2113 Australia 61-2-9870-4224
 Kodak (Hong Kong) Limited North Point, Hong Kong 07021 852-2654-9330
 Kodak de Mexico Mariano Otero 408 Guadaluajara, Mexico (52) (33) 3818-6598
 For other areas outside the U.S.A., call +1-585-722-9287

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Document Imaging is ISO 9002 Certified



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COMMERCIAL IMAGING



Shift your filming into high gear.



Streamline workflow and improve imaging.

- One-step capture on film and digital media.
- Shift more work onto hardware and software.
- Automate more of your process.

If you microfilm documents today, Kodak will show you a better way to capture documents to film. Upgrade to an electronic microimaging platform from Kodak and go digital. With electronic microimaging, a scanner captures the source documents and creates and organizes images. Image processing automatically compensates for variations in document contrast and density. Capture software can be used to edit, enhance, group, and index images before committing them to ISO/ANSI standard, 16-mm KODAK Reference Archive Media. The result is logically organized film that's virtually perfect, with uniform density, cropped, right-reading pages, and accurate image marks. You can improve image quality and productivity while reducing labor and turnaround times. A corresponding ASCII-based Reference Archive Index is matched to the film to enable manual or computer-driven retrievals. Moving to electronic microimaging can give you two additional strategic advantages. First, you can now deliver the document images on film and on digital media without an additional capture step. Second, KODAK i9600 Series Writers, which manage the output side of an electronic microimager platform, can accept digital document images from virtually any source. This can enable you to expand your capabilities to include reference archiving for other applications. Now it's easier and more efficient than ever to continue providing secure, long-term retention. Retire your microfilmer and upgrade to electronic microimaging from Kodak. Your end-users and your bottom line will both note the improvements in quality and productivity.