

IMAGELINK Reference Archive System



Digital's Ideal Partner

The IMAGELINK Reference Archive System includes a complete information security system: hardware, software, media, quality monitoring, and disaster recovery:

- ✓ IMAGELINK Archive Writer 9600 to create exceptional images day after day.
- ✓ IMAGELINK Archive Writer Application Software for formatting and index coding of film.
- ✓ IMAGELINK Reference Archive Media and IMAGELINK Smart Cassettes, specifically designed for the highest image quality in the Archive Writer.
- ✓ IMAGELINK Reference Archive Chemistry formulated for optimal results with IMAGELINK media and equipment.
- ✓ INFOGUARD Monitoring Program for service providers to assure crisp, high-quality film and images.
- ✓ IMAGELINK Disaster Recovery Program providing cleaning and re-spooling of any damaged film.

The Reference Archive System from Eastman Park Micrographics (EPM) is the only true offering in the market today that fully enables your Digital Preservation strategy.

System: the management of digital preservation that emphasizes the interdependence and interactive nature of all elements within and external to the process.

Digital Preservation: the management and maintenance of digital objects (the files, or groups of files, that contain information in digital form) so they can be accessed and used by future users. It must be:

- Unalterable
- Technology independent
- Able to maintain the record integrity and authenticity
- Require no migration actions
- Easily convertible back to digital format for access and viewing

Components of a true Digital Preservation System:

1. IMAGELINK 9600 Archive Writers

- The most efficient and only high speed 16 mm bitonal film writers commercially available to support the digital preservation community.
- Writing files or images to storage media is managed by the IMAGELINK Archive Writer Software which controls formatting and applies standard indexing coding for later automated retrieval.

2. IMAGELINK 9600 Application Software

- Makes the process of writing scanned or stored documents to IMAGELINK Reference Archive Media efficient and easy to manage.
- New Version 4 offers significantly faster conversion speed of multi-bit depth color images, and supports MS Word, PDF and many more file formats.
- Image conversion algorithms tuned to the characteristics of IMAGELINK Reference Archive Media to produce optimum image quality and resolution.

Why continue to use microfilm?

- Microfilm is ISO/ANSI-certified for a life expectancy of 500 years.
- Microfilm can restore documents to 100% of original size.
- Microfilm images are locked in sequence on the film roll insuring complete file integrity.
- Digital data is machine readable and subject to loss through technology changes and migration error.

Eastman Park Micrographic was formed in April 2011 after the Dallas-based Kofile Inc. purchased the micrographic business from Eastman Kodak Company.

EPM is headquartered in Dallas, Texas. Our employees bring extensive experience in all aspects of document imaging, and from a variety of industry leading companies (including Kodak), to provide unique expertise in micrographics products and solutions.

Our mission is to continue to be the leading supplier of microfilm products worldwide, with on-going expansion of our portfolio of Reference Archive Solutions .



3. **IMAGELINK Reference Archive Media**

- The only certified media available for use in IMAGELINK Archive writers.
- Certified EPM media is the only way to ensure high quality images, duplicates, and crisp clean scanned images and paper prints
- Maximizes the performance and trouble-free operation of the Archive Writer - maintains equipment warranty and meets authorized service agreement requirements.

4. **IMAGELINK Reference Archive Chemistry**

- Ready to use and concentrate developer and fixer are specifically formulated to complement IMAGELINK Reference Archive Media
- Ensures your processed films also meet ISO/ANSI standards for media used to record images having permanent value.

5. **INFOGUARD Quality Assurance and Technical Services**

- Processing steps—and your images—are closely monitored by the experts at Eastman Park Micrographic's Quality Assurance Laboratory. This helps guard against process variations so you can get the full value of your film images.
- Ensures that the Archive Writer is performing to its original specification and image quality characteristics.
- Free to users of IMAGELINK Reference Archive Media and chemicals.
- Monthly testing builds a strong long term quality assurance history providing confidence that users will have a truly archival system.
- Comprehensive field support available through our worldwide partner network.

6. **IMAGELINK Disaster Recovery Program**

- EPM has the only continuously available disaster recovery laboratory in the world. No need to find a contractor to set up shop, it is ready at all times and free of charge for our Reference Archive System users.

1+2+3+4+5+6 = Total Security & Protection

A digital preservation system is only as good as the weakest link - a complete solution from EPM ensures your total protection

For more information on EPM's Micrographics portfolio visit our website at www.epminc.com

IMAGELINK and INFOGUARD are trademarks of Eastman Park Micrographics, Inc.

6300 Cedar Springs Rd | Dallas, TX 75235
Phone: 866-934-4376 | Fax: 585-719-9424
Email: info@epminc.com | Disaster Recovery: 800-352-8378

EPM
Eastman Park Micrographics, Inc.