

Advanced Imaging Solutions for Medical and Industrial Applications

Preserving Critical Imaging Data

Preserve your valuable digital assets

Iron Mountain Media & Archival Services provides advanced imaging solutions for the medical, aerospace, energy, and manufacturing sectors. Migrating physical x-ray and non-destructive testing (NDT) industrial film images (radiographs) into modern digital DICOM (Digital Imaging and Communications in Medicine) and DICONDE (Digital Imaging and Communication in Nondestructive Evaluation) format. Secure production, data management, and electronic delivery options to streamline access to critical data.

Our Services

- ◆ **DICOM & DICONDE Scanning**
We offer high-resolution scanning and preservation for both medical and industrial imaging.
- ◆ **Reference-Level Imaging**
Quick, efficient capture of both medical X-ray and industrial radiographs for reference purposes, ensuring fast access to essential data.

Key Benefits

- ◆ **Secure Storage and Chain of Custody**
Physical x-rays never leave the security of an Iron Mountain facility, ensuring full chain-of-custody compliance.
- ◆ **DICOM & DICONDE Expertise**
Media & Archival Services has expert media archivists and imaging specialists who understand the complexities of DICOM/DICONDE digitization processes.
- ◆ **Proven Process Workflows**
We follow strict workflows to ensure each x-ray is digitized accurately and securely.
- ◆ **HIPAA Compliance**
Our services fully comply with HIPAA regulations, ensuring the privacy and security of protected health information (PHI) throughout the digitization, storage, and delivery process.
- ◆ **Digital Delivery & Backup**
Secure electronic delivery of digitized files, along with storage and backup solutions for long-term preservation.

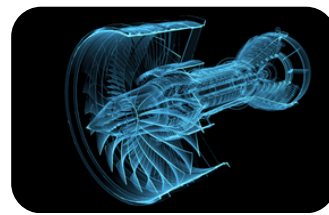
Tailoring DICOM and DICONDE to Your Needs

Iron Mountain Media & Archival Services provides comprehensive solutions that adapt to your specific requirements. Whether it's integrating DICOM images with patient records, analyzing DICONDE data for industrial inspections, or ensuring long-term security and compliance, our expert team has the knowledge and experience to support your unique workflows and objectives. We'll work closely with you to develop a tailored approach that leverages the full potential of both DICOM and DICONDE, ensuring your imaging data is not just preserved, but also readily accessible and optimized for your specific needs.

DICOM



DICONDE



Industry	Medical (hospitals, clinics, labs, etc.)	Industrial (aerospace, oil & gas, manufacturing, etc.)
Purpose	Secure management and sharing of patient imaging data	Management of NDT (Non-Destructive Testing) data
Standards	Ensures compatibility across medical devices	Adaption of DICOM for industrial applications
Compliance	HIPAA-compliant	Secure handling for sensitive industrial data

May we introduce ourselves?

You've been tasked with the critical and complex role of both preserving irreplaceable assets, and identifying the evolving technology to keep this content accessible for the world's audiences.

Everyone at Iron Mountain Media & Archival Services cares about your archive as much as you do. We think and act as an extension of your own team to meet the current and future needs of your archive for both historical preservation and revenue generation. We'll always hold ourselves accountable to your standards.

- > **Passion and Expertise**
Experts, industry veterans, and specialists who truly love what they do; we work as an extension of your team, giving you confidence to solve any challenge that comes your way.
- > **One stop shop**
Our complete chain of custody and services can support the entire asset lifecycle. We'll make it easier to solve a diverse set of challenges by tailoring solutions to meet your exact needs and requirements.
- > **Industry-leading technology**
Our tools and technology enable us to provide world class security, remediation, and inventory management, so you can confidently access your most important assets — now and forever — wherever they are.

About Iron Mountain Media & Archival Services

Iron Mountain Media & Archival Services, founded in 1988 is the media and entertainment division of Iron Mountain Incorporated® and the go-to physical and digital media archiving service for the media and entertainment industries. They partner with clients ranging from the broadcast, film, music and sports sectors to brand archives and individual artists' collections and estates, to protect and activate media archives to preserve our collective cultural heritage. A global leader in media preservation, restoration and archive management, they offer industry-leading archive, storage, chain-of-custody processes and physical and digital content preservation solutions to ensure the complete protection of some of the world's most treasured and iconic assets. Visit <https://www.ironmountain.com/industries/entertainment> for more information.

© Iron Mountain, Incorporated and/or its affiliates "Iron Mountain". All rights reserved. Information herein is proprietary and confidential to Iron Mountain and/or its licensors, does not represent or imply an invitation or offer, and may not be used for competitive analysis or building a competitive product or otherwise reproduced without Iron Mountain's written permission. Iron Mountain does not provide a commitment to any regional or future availability and does not represent an affiliation with or endorsement by any other party. Iron Mountain shall not be liable for any direct, indirect, consequential, punitive, special, or incidental damages arising out of the use or inability to use the information, which is subject to change, provided AS-IS with no representations or warranties with respect to the accuracy or completeness of the information provided or fitness for a particular purpose. "Iron Mountain" is a registered trademark of Iron Mountain in the United States and other countries, and Iron Mountain, the Iron Mountain logo, and combinations thereof, and other marks marked by © or TM are trademarks of Iron Mountain. All other trademarks may be trademarks of their respective owners.