



TRANSFORM YOUR ACCESS TO PATIENT DATA

AUTOMATE | UNLOCK | STORE

CHALLENGE

Unstructured Patient Data and Insufficient Insights

In healthcare, patient data is the primary source of truth for decisions through all the stages of care delivery and insurance payor process. Patient data can be structured or unstructured, can come from multiple sources or formats, and be handwritten or typed. Leveraging this data for fast and accurate decisions requires fast and accurate patient data extraction, all without compromising on compliance and privacy requirements. Unlocking the value of this data can help organizations improve the quality of patient care and become resilient with enhanced revenue streams.

SOLUTION

Intelligent Actionable Insights and Operational Efficiency

Iron Mountain Intelligent Patient Data Extraction™ solution is a software as a service (SaaS) offering that allows extraction of structured and unstructured patient data with the ability to apply your business rules. Leveraging artificial intelligence (AI) and relevant Natural Language Processing (NLP) application programming interface (API), the Iron Mountain InSight® information management and content services platform can help reduce data complexity, accelerate decision making, and improve workflows so that clinicians and nurses can dedicate more time towards patient care.

THE IRON MOUNTAIN INSIGHT PLATFORM OFFERS:

- Integration with relevant applications to share extracted data
- Scalability for enhancing your business rules related to data access, security, and compliance
- Dashboards for a holistic and granular view of the workflow

How Does It Work?



INGEST

Patient Files and Medical History

Collect, digitize, and ingest patient files and medical history, whether in paper or digital formats.



AUTOMATE

Analysis and Automation

Extract metadata from documents for integrated data analytics and relevant insights.



UNLOCK

Boost Accuracy in Decision Making

Workflows and dashboards using artificial intelligence (AI) and machine learning (ML).



STORE

Encrypted Files in Secure Repository

Role-based permissions enable authorized users to access documents from a secure platform 24/7.

WHAT YOU GAIN

- **STRUCTURED DATA** in a single user interface to empower teams across your organization
- **FASTER AND ACCURATE DECISIONS** for improved resource use and elevate patient experiences
- **STRONGER SECURITY AND COMPLIANCE PROTOCOLS** to help protect organizational data and patient privacy
- **STREAMLINED WORKFLOWS** and enterprise-wide efficiency to improve your operational costs

LEARN MORE | 800.899.IRON | IRONMOUNTAIN.COM