



LEGACY DATA ARCHIVING

ALL YOUR HEALTHCARE CONTENT,
ONE CONSOLIDATED VIEW

INCLUDES NEW VISUAL CONNECTOR

Build, access and share a complete clinical picture of each and every patient. Now, it is easier than ever with GRM's Legacy Data Archiving (LDA) to merge all structured and unstructured data into one collective view.

Capture, convert, review, distribute and maintain documents and images within a flexible, turnkey digital repository platform across your entire healthcare enterprise. Align siloed departments and external networks to facilitate decision making, optimize financial returns and improve patient outcomes.

With ~1.2 Billion unstructured clinical documents produced annually in the U.S. and an estimated 60% of those documents confined in silo-like systems that don't communicate, GRM's Legacy Data Archiving offers you the right platform at the right time.

Legacy Data Archiving offers you flexibility, quick deployment and the interoperability necessary for optimally managing today's complex and growing healthcare environment needs.

The platform is based upon GRM's private Cloud, SaaS architecture that features standard data formats and interfaces. Your information can be readily displayed, distributed and evaluated with or without any specific workflows.

GRM healthcare solutions address the challenges of secure patient health information by offering enterprise content management and vendor neutral archiving.

ACCESSING LEGACY DATA IS EASIER THAN EVER WITH VISUAL CONNECTOR

Visual Connector offers hospitals, physician practices and other medical organizations a way to cost-effectively consolidate and quickly view older, historical patient records through leading edge "hot key" functionality.

What Can Legacy Data Archiving Do for You?

- Reduce IT licensing and system maintenance costs by as much as 70% by migrating data off outdated servers
- Deliver information instantly where ever needed throughout the enterprise
- Easily interface with leading EMRs such as EPIC, Cerner, Allscripts and many others
- Consolidate and access a patient's entire clinical portolio using DICOM, XDS, XDS-I, and HL-7
- Merge EMR and ERP information with clinical data that is unstructured and outside the scope of these systems
- Access DICOM images, composite objects, administrative updates, human-generated reports, voice dictation, emails and attachments, codes, photos, videos, scanned documents and more
- Track any piece of information and produce a complete audit trail
- Review multiple assets for each patient in real-time to form a complete and accurate profile
- Legacy Data Archiving is provided as a SaaS-based hosted solution to assure easy collaboration