



LEGACY DATA MANAGEMENT



EMPLOYING LEGACY DATA TO MOVE YOUR ORGANIZATION FORWARD

Healthcare organizations maintain legacy EMRs and accounting systems in order to meet mandated requirements for the handling of healthcare data, but they're expensive to support and the resident data is tough to access. GRM's Legacy Data Management solution extracts and migrates patient data and images, as well as accounting information, from legacy systems, consolidating it into one secure, vendor neutral platform that supports the ongoing use of archived data.

More than just a static repository for housing archived records, our Legacy Data Management solution is a complete healthcare information management platform that connects seamlessly to go-forward EMRs and accounting systems. It delivers key capabilities that make it possible to use archived data to support patient care and help ensure receivables data is not lost.

Above all, our Legacy Data Management solution gives healthcare providers and administrators easy and secure access to patient and accounting information across a network, supporting the delivery of optimal patient care and providing enormous cost savings by eliminating the need to maintain legacy systems.

ONE PLATFORM, MULTIPLE CAPABILITIES

A sustainable, enterprise-level solution for healthcare data management, our Legacy Data Management solution provides crucial active services such as:

Legacy Data Archiving – Data is extracted from old EMRs and migrated to VisualVault, our cloud-based content services platform that serves as the foundation for our Legacy Data Management solution.

Chart Abstraction – Our Chart Abstraction function addresses operational challenges associated with the transition to a new EMR. Our VisualVault platform is populated with old and inactive data extracted and migrated from old EMRs, ensuring that data is in the system and immediately accessible.

A/R Paydown – When information is housed in multiple old accounting systems, you risk that data disappearing or becoming inaccessible. Some accounts may become uncollectable as a result. Our Legacy Data Management solution eliminates this risk by extracting records from legacy accounting systems and housing them in VisualVault.



ALL PATIENT DATA IN ONE VIEW

Our Legacy Data Management solution merges legacy patient records with active patient records to create and support a Longitudinal Patient Record. Care specialists and healthcare executives are able to view all information, including discrete data and DICOM images, through a single interface. This comprehensive view of a patient's medical history enables medical personnel to deliver faster, better quality patient care while administrators access data to keep receivables in order.

COMPATIBLE WITH GO-FORWARD EMR & ACCOUNTING SYSTEMS

Given its cloud-based structure, our Legacy Data Management solution can be quickly deployed with minimal IT investment and is seamlessly compatible with existing go-forward EMR and accounting systems.

DECOMMISSION OLD SYSTEMS AND SAVE

Organizations can eliminate the fees and ongoing costs associated with maintaining those systems—such as staff support, software licensing and upgrades.





LEGACY DATA MANAGEMENT



(Continued from front)



FULLY ENCRYPTED PATIENT & BILLING DATA

All consolidated legacy data is fully encrypted and accessible only to authorized users. Our robust security model allows for flexible granting of role-based access to different data sets.

SECURE BACKUP

All data is stored in East Coast data centers and replicated in West Coast data centers – providing immediate & seamless access to data, 7x24x365. Likely a more robust disaster recovery environment than your live EMR system supports.

ENHANCED COMPLIANCE

Our Legacy Data Management solution ensures the proper handling and maintenance of all legacy data, in accordance with applicable data privacy guidelines and records retention policies.

UNRIVALED SCALABILITY

As data demands grow, our Legacy Data Management solution can be easily expanded given its modular, cloud-based structure.

