

Legacy Data Management for Emergency Medical Services

While you work in your new ePCR or fire incident software, we work on decommissioning the systems replaced and preserving historical records. We make legacy data readily accessible for request for information fulfillment.

Data Extraction & Migration

ePCR implementations may include, at minimum, a demographic conversion from the legacy system. Our clinical data experts, experienced in converting patient data from acute and ambulatory care settings, can map the rest of the data to your new ePCR.

Compliance & Legacy Data Consulting

But what about the rest of the data? HIPAA states that Protected Health Information (PHI) must be retained. Employee and incident reporting records must also be secured. We consult with you on the who, what, when and how of legacy system data governance, storage, and destruction.

Archiving & System Decommissioning

To help you avoid the cost and complexity of a full system conversion, we provide legacy ePCR and incident reporting storage so historical records are where you need them when you need them. The legacy system then gets decommissioned and its maintenance cost, technical risk and information technology (IT) burden eliminated.

HEALTHDATA ARCHIVER

Historical Record Access

When To Archive

- System Replacement
- Merger & Acquisition
- Facility Closure

Why To Archive

- Reduce cost of legacy system
- Minimize audit/litigation risk
- Simplify data conversion
- Access historical data
- Consolidate data silos

Data Extraction Types

- Discrete, Images and/or Blobs, Scanned Documents & More

Technical

- Secure, HITRUST CSF® Hosting
- Virtual Server Deployment
- Browser and Device Variable
- Active Directory (LDAP)

Creating a Legacy Data Management Strategy

Reduce the risk, labor burden and cost of maintaining out-of-production software.

System Inventory

The first step is to identify legacy systems that define the scope of the archiving project. This includes clinical, incident reporting, financial, human resources, general ledger and accounting systems.

Financial Forecast

Next, we perform technical system discovery and calculate maintenance costs, IT labor burden and potential contract penalties associated with those systems. This step will ultimately help establish a budget and return on investment for the archiving project.

System Prioritization

We then propose a decommissioning schedule based on go-live dates, accounts receivable wind-down schedules and data conversion or abstraction plans.

We distill this information into a strategy for your data governance team to decommission systems against your medical and other record retention policies.

Whatever your data storage and management needs, our team of experts can handle them. Contact Us.

HEALTHDATA ARCHIVER

Historical Record Access

User Security

View/print/export by user roles, LDAP groups and/or data source.

User & Activity Audit Log

Date and time stamped access and activity logs.

Multi-Data Point Search

Search by any ID# or demographic fields stored in the source system.

Release of Information

Print templates and filters plus batch printing by security roles.

Notes/Comments

Document reasons for accessing historical records.

Error Correction

Mark or edit errors and log a comment on the record.

Data Encryption

Industry-standard encryption accessed only through the UI.

Purge Rules

Based on retention policies, define when data is destroyed.

Interoperability

Share ePCR data with other entities via industry standards.



Making data secure, compliant, accessible and interoperable to strengthen care delivery and improve lives.
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