Meet data retention requirements, cut costs and fortify cybersecurity defenses by consolidating data silos with a healthcare data archiving solution designed to provide secure storage and easy access to legacy records.

Avoiding the Risks

If your healthcare organization still has legacy EMR or ERP systems up and running, you may be overspending on maintenance and labor as well as vulnerable to cyberattack. Compliance and legal risks may also be encountered if you cannot access or deliver a record. According to regulations of the 21st Century Cures Act, all data must be interoperable.

The Solution

A best-practice solution is to extract and migrate the data into a single, secure archive. Avoid the cost and complexity of a full system conversion with an active archive solution. An archive puts historical records where you need them, when you need them, all while ensuring legal compliance. With an archive in place, legacy systems can be decommissioned, eliminating the maintenance cost, technical risk and IT labor burden.

HealthData Archiver™ provides compliant storage of legacy patient, employee, and business records in a HITRUST CSF® certified environment.
With an easy-to-use interface and rich workflows, our active archive, HealthData Archiver™, is intended for daily use by a variety of users and can increase efficiency across departments.

Enhance Organizational Workflows

Key Features

- A/R Management
- Clinical Views
- Search
- Data Views
- Error Correction & Alternate IDs
- DICOM Viewer
- Notes and Comments
- Release of Information
- Role-based Security & Access Tracking

Integrations

- Single Sign-On from EHR
- MPI Backload
- MPI Synchronization
- ODBC/JDBC Reporting API
- Third-Party Auditing
- Secure Record Delivery

Creating a Legacy Data Management Strategy

The first step is to identify legacy systems enterprise-wide to define the scope of the archive project. This includes clinical, financial, human resources, general ledger and accounting systems in both ambulatory and acute care settings. Next, we perform technical system discovery and calculate maintenance costs, IT labor burden and potential contract penalties associated with those systems. This step will help establish a budget and return on investment for the archiving project. We then propose a decommissioning schedule based on go-live dates, accounts receivable wind-down schedules, and data conversion plans.

HealthData Archiver™ is part of Harmony Healthcare IT’s HealthData Platform™ — an enterprise-wide solution that addresses the full data lifecycle, designed specifically for data storage, workflows, transactions and interoperability. It is designed to scale with the growing needs of your organization.

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