



# OVERVIEW

## Legacy Data Archive

### Take the Burden Out of Archiving Legacy Data

*With a flexible, cost-effective, and easy to use Legacy Archive Viewer*

#### > USE CASES

- + For online storage and easy retrieval of data from retired IT systems
- + For virtually any data set including: Patient Accounting, Clinical and EMR, Human Resources and Payroll, Enterprise Financials, and Supply Chain

#### > BENEFITS

- + Leverages standard Microsoft technologies and common software licensing
- + Cost-effective alternative to maintaining a copy of the legacy EHR or third-party archival software
- + Proven data extraction process from experienced healthcare technical resources
- + Managed and backed by proven healthcare, IT, and regulatory experts

#### What To Do With All That Legacy Data?

In any industry, mergers, acquisitions and the purchase of new IT solutions create a need to store data from legacy systems. Healthcare organizations have even more sophisticated retention requirements related to medical records.

CereCore's Legacy Data Archive solution provides a practical and cost-effective solution. Built on Windows Server, SQL, and .Net, the solution leverages commonly deployed software that your organization likely already owns. Our solution makes your data easily accessible with a secure interface and without the ongoing costs of maintaining a legacy system or a large infrastructure footprint.

#### Archiving Decisions Are a Long-Term Strategy

There is an emerging market of legacy data archiving solutions, but the choices essentially come down to two choices: Keep a copy of the old system for inquiry purposes, or convert the data to a platform of your choice. Because data retention requirements can span decades in some instances, healthcare organizations must weigh several factors for choosing the right approach:

**Costs** - According to KLAS, 85% of interviewed organizations have reported that archiving their data is less expensive than continuing to pay licensing and maintenance fees for a legacy system.

**Regulatory Requirements** - While HIPAA information must be retained for six years, other lengths of time depend on the facility location and age of the patient - in one state 30 years for a hospitalized juvenile.

**Risk Mitigation** - Easily accessing legacy data is essential for defending legal actions such as medical error, employment terminations, and more without burdening your staff in hours and hours of manual research.

