

Legacy Archive Solution

Retire Legacy Applications

As new technologies emerge, critical data remains embedded in retired legacy systems, forcing healthcare organizations to spend limited IT resources on maintenance of obsolete systems. Atos offers an efficient way to archive data trapped in the legacy silos, moving the information from the past to the present through aggregation of multiple databases and empowering users with quick and easy access.

Legacy Data Management Solution

Legacy Archive Solution (LAS) is a healthcare-focused, HIPAA compliant archiving solution that an organization can use to store their legacy clinical, financial and other administrative data in one single view.

We have been mentioned by Gartner as a sample vendor for Application Rationalization in Hype Cycle for Real-Time Health System Technologies, 2016 and for Legacy Decommissioning in Hype Cycle for Privacy, 2015.

The LAS product and our team of legacy experts have a strong track record of success in the healthcare market, having extracted and organized clinical and financial data from multiple sources including McKesson, Cerner, GE, 3M, QuadraMed, Sunquest, Siemens, Allscripts and Oracle. LAS currently stores information for 27 million visits representing almost four million patients.



Trusted partner for your **Digital Journey**

Atos

Why choose LAS to archive patient data?

Key Features

With LAS, you can expect a short implementation cycle, a centralized data repository and an intuitive front-end that makes training easy and accessing your legacy data simple.

- Simplified single window access to historical discrete data and reports archived from retired legacy systems
- Seamless integration with EHRs and other healthcare applications
- Intuitive, user-friendly experience, providing easy access to view, print, export and report information without complex programming queries
- HIPAA secure hosted environment
- Vendor agnostic solution
- Provides ability to work down legacy A/R
- Consistent front-end for all back-end systems being retired
- Provides flexibility to create data files in different formats, correctly linking them together via required fields, e.g. encounter number, medical record number and visit number

Key Advantages

LAS empowers healthcare organizations to:

- **Reduce Costs** - Retire legacy systems to reduce maintenance and personnel costs up to 80%. It reduces or eliminates the hardware, facility, and support costs associated with legacy systems
- **Data Aggregation** - Consolidate data from multiple disparate applications to provide easy access to the patient's record
- **Analytics** - Enable access to historical patient data for analytics to improve care outcomes and operational efficiencies
- **Compliance**: Meet regulatory mandates for data retention and reduce compliance risk
- **Efficiency**: Significant improvement of physician and nursing work flow for retrieving pertinent patient information
- **Data Integrity**: Ensures data consistency and integrity during data migration using business logic and rules built into the product

LAS enables organizations to re-align the costs associated with legacy systems to focus on improvement in care outcomes and operational efficiency.

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