## **Historical Archive Viewer**

# Access Legacy Documents an Scans Affordably and Easily

An Alternative to Costly Legacy Maintenance

Converting scans and documents to a new healthcare system or version typically requires a lot of resources, time, and effort. The decision to migrate legacy data can sometimes bring drawbacks, such as complicated conversion and file format requirements, along with the potential for flawed legacy data. On the other hand, legacy system maintenance can come at a high cost and create risk for organizations.

#### **The Solution**

Forward Advantage's Historical Archive Viewer provides healthcare organizations a cost-efficient alternative to maintaining a legacy system. This desktop application handles a variety of file types and allows for searching of legacy documents that are typically organized by patient and/or account. HAV can be used short-term during a migration or as a permanent solution for legacy data storage – all at a fraction of the cost of maintaining a legacy system.

#### **Key Features**

- Lower-cost, less resource-intensive alternative to maintaining a legacy system
- Customizable search fields and view settings
- File types supported include: pdf, tiff, rtf, doc, jpeg, among others
- Documents remain in original format maintaining appearance, quality, and file size
- Versatile subscription options to accommodate shortterm or long-term data storage
- Advanced security prevents unauthorized viewing, downloading and printing
- · All activity is logged for auditing
- · Less time to test and validate data
- · Can be implemented in weeks

The Historical Archive Viewer is a natural fit with Forward Advantage's SmartLaunch application. SmartLaunch appears on patient screens within the EHR and alerts clinicians and other staff to important patient information contained within the Historical Archive Viewer and other systems, allowing them to access this information without leaving the EHR!



### Requirements

Runs on any Windows-based operating system that is Windows 7, Windows Server 2008, or newer. Requires a SQL database and network-accessible file storage location.



Contact us at <u>sales@forwardadvantage.com</u> to learn how we can support your migration strategy and improve clinical workflows.



