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### SOLUTION OVERVIEW

# **OpenText InfoArchive for Healthcare**

Consolidate and control both unstructured and structured clinical and administrative information using a single solution





### **Archive information** to the cloud or on-premises



Archive databases,

applications (EMR, ERP, CPOE, etc) and documents of any data type



**De-commission** obsolete legacy applications



**Content** Search, browse and view content securely from user applications to legacy data

**OpenText**<sup>\*\*</sup> InfoArchive for Healthcare is a cost-effective solution that allows healthcare organizations to de-commission obsolete systems—both clinical and operations—and integrate the information from these systems with current solutions. Hospital administrators can find all financial and patient information and clinicians have seamless access to the complete patient record.

InfoArchive is a modern archive solution that can be deployed on-premises or as a cloud-based service. It is a flexible way to reduce IT costs and accelerate the move to a modernized, cloud-based architecture. Users can retain access to information they need to ensure clinical focus for healthcare, while ensuring process and role-specific views. This allows organizations to cost-effectively upgrade to new applications with only active data and keep historical data only a click away.

InfoArchive also helps organizations quickly address dynamic new governance issues and compliance guidelines, such as data privacy regulations and eDiscovery requests, without costly changes to legacy applications and systems.

#### Accelerate cloud migration

By archiving to OpenText<sup>®</sup> InfoArchive Cloud Edition, organizations can consolidate legacy data and applications and reclaim budget by embracing highly-scalable cloud services.

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InfoArchive is built to address the archiving and compliance requirements of a broad range of data types, consolidating and centralizing compliance of data across dozens of applications. The solution provides the scalability that both hospitals and their service providers need without the lock-in imposed by proprietary archiving solutions. InfoArchive delivers a flexible and secure way to bring historical archives into daily work processes without the overhead of obsolete or inactive applications. While modernizing the IT infrastructure, InfoArchive complies with retention and compliance requirements, acting as a catalyst and enabler for digital transformation.

### **Related solutions**

- OpenText File Intelligence
- OpenText Output Transformation Server

#### Deliver instant access to relevant historical data securely

Integrating historical archives into existing processes with web-based interfaces gives users rapid access to archive information and mining data for continuous improvement.

#### **Comply with long-term retention requirements securely**

Organizations can consolidate compliance efforts for structured and unstructured data in a scalable, secure archive that addresses the encryption, privacy and retention requirements of information governance policies.

InfoArchive is supported by OpenText Professional Services, partners and full-service management through OpenText<sup>™</sup> InfoArchive Cloud Edition.



InfoArchive provides healthcare organizations with a single source of historical knowledge. Its ability to store and organize legacy data from any system guarantees that updated systems can start clean while ensuring data is available.



InfoArchive integrations can be used in several ways, including a user interface based on a user's role. Information can also be accessed through other applications via the web services and API.

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⇒ Learn more



"We needed this data somewhere it would be accessible to our clinicians in an efficient manner, taking advantage of user and patient context."

David Reis, Ph.D. CIO Lahey Health

→ Read the Success Story

#### Solution components chart

Convenient access to all information— structured and unstructured	<ul> <li>Archive any file or data type, including structured data from commercial and custom applications</li> </ul>
	<ul> <li>Structured data and document metadata are organized into business-specific views that keep data relevant and accessible from a centralized, low-cost and compliant repository.</li> </ul>
Open format archiving removes dependencies and lock-in	• Future-proof data with a standards-based repository that complies with Open Archival Information System (OAIS) and ISO 14721
	<ul> <li>Archive data is kept in an XML format that maintains data integrity without vendor lock-in</li> </ul>
	<ul> <li>Fully de-commission outdated applications, removing costly dependencies</li> </ul>
Security and privacy controls for stringent policy compliance	<ul> <li>Organize information into role-based views that make data accessible, while preserving privacy by record or through robust data-masking capabilities</li> </ul>
	• Encrypt data by policy
Connectors to expand integrations	<ul> <li>Integrate with OpenText<sup>*</sup> File Intelligence to archive unmanaged file shares and other repositories;</li> <li>InfoArchive can also serve as active archiving and long- term preservation for a variety of front-end products</li> </ul>
Capture and index operational and patient documents easily for compliance and retrieval	<ul> <li>Capture and index print streams to help integrate all types of existing documents across multiple departments (Clinical, Facilities, Finance, Human Resources) or other printed communications data quickly with OpenText<sup>®</sup> Output Transformation Server</li> </ul>

#### **About OpenText**

OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: **opentext.com**.

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