



OpenText InfoArchive

Accelerate cloud transition and digital modernization by reducing IT complexity, optimizing infrastructure and ensuring compliance



 Delivers fast ROI

 Ensures compliance

 Optimizes applications

Archiving and application decommissioning has a direct impact on an organization's ability to innovate and support business transformation projects and cloud transition. However, data and process migration, as well as maintaining legacy systems in a secure and compliant fashion, can be challenging for an IT department to support.

OpenText™ InfoArchive offers a centralized, secure, highly scalable and flexible architecture, setting itself apart from other solutions by archiving structured and unstructured data and content from any application in one simple platform. It supports application decommissioning, active archiving and information transformation. InfoArchive provides information governance for archived data by offering a comprehensive set of compliance features, and fully manages data and content records throughout their lifecycle.

“We have numerous compliance requirements, such as retention, data encryption and timestamping across multiple application systems. Having OpenText InfoArchive helps us to tackle all these issues in one single platform.”

Michael Leung
Chief Information and
Operations Officer
China CITIC Bank International

[Read the full Success story](#)

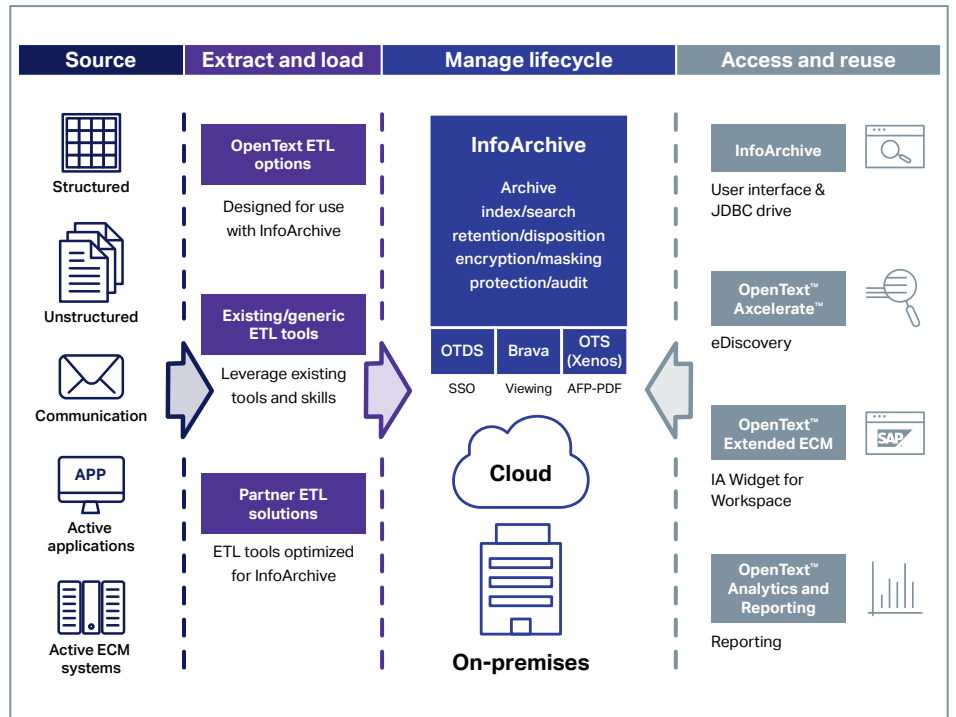


Figure 1: Solution diagram

Delivers fast ROI

Enables organizations to rapidly decommission legacy and redundant applications, providing significant OPEX savings and offering an immediate ROI. InfoArchive frees up budget for business transformation and cloud transition projects.

Ensures compliance

Reduces corporate risk and ensures compliance with regulatory and legal mandates with comprehensive retention and eDiscovery capabilities.

Optimizes applications

Ingests static data from multiple sources to a consolidated platform for the rapid growth of data-hungry applications. It optimally stores, manages and secures data and simultaneously reduces IT costs.



Archive all information types



Flexible controlled access to archived data



Open, industry standard format



No dependencies on the originating application

New in InfoArchive

Unified Archive Platform

Enables use of OpenText Archive Center as abstract storage destination for InfoArchive, providing choice of storage options to archive unstructured content

360-degree view, smart UI

Displays contextual 360-degree views on data that is active in OpenText™ Extended ECM, as well as legacy and static data that has been moved to InfoArchive, providing seamless access for active and archived content from a single user interface

Expanded integrations with connectors

- Integrates with OpenText™ File Intelligence for archiving uncontrolled file shares, as well as other partner tools, demos or solution accelerators such as IBM® Notes®, for mainframe decommissioning and text and call archiving to accelerate value
- Offers active archiving and long-term preservation for OpenText™ Content Suite Platform and OpenText™ Extended ECM

 [See the demo](#)

 [Join the conversation](#)

 [Read the Gartner report](#)

 [Learn more](#)