

PRODUCT OVERVIEW

OpenText Core Archive for SAP Solutions

Manage enterprise content economically and securely with an archiving service in the cloud



Offers cost-effective management of enterprise content in the cloud



Reduces IT infrastructure complexity and costs



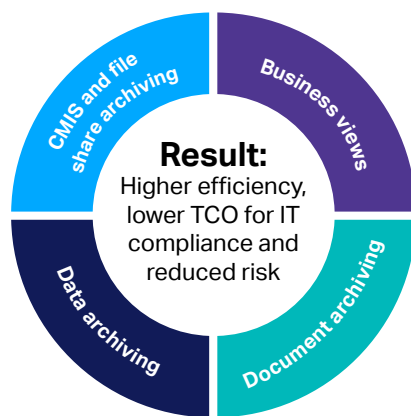
Ensures data security and sovereignty, governance and compliance

Unstructured data volume growth continues to plague enterprises with compliance concerns and increased legal and business risk, not to mention high storage costs and operational overhead. Content related to file system data and enterprise applications, such as SAP, make up a large part of that growth and impose significant storage costs and legal risk. Retaining all of this data is neither viable nor cost effective, but meeting compliance does not have to be complex or involve high upfront costs.

Today's enterprise needs an archiving solution that can help manage and control data volume growth, reduce costs and expand as information governance needs evolve. OpenText™ Core Archive for SAP® Solutions is built to handle these challenges. Whether capturing SAP-related data and documents, content from file shares or transactional content, Core Archive for SAP Solutions provides an all-in-one cloud archiving service.

Services include:

- Migration to the cloud for existing OpenText™ Archiving and Document Access for SAP® Solutions customers
- Services Starter Packages for SAP scenarios, such as:
 - Data archiving.
 - Document archiving.
 - Business process views.
- OpenText™ Learning Services courses for SAP data and document archiving and OpenText™ DocuLink for SAP® Solutions configuration.
[Click here to learn more](#)



Offers cost-effective management of enterprise content in the cloud

Core Archive for SAP Solutions provides a cost-effective archiving service to manage SAP and non-SAP content. With the archiving service in the OpenText Cloud, it leverages an expert-managed, multi-tenant environment for cost effectiveness, without compromising security or scalability. And, with the consumption-based license model, customers only pay for what they consume, while being able to grow the service alongside their needs.

Reduces IT infrastructure complexity and costs

As a Software as a Service (SaaS) solution, Core Archive for SAP Solutions eliminates the complexity of setting up an on-premises enterprise archiving infrastructure. This greatly simplifies the deployment on site and reduces the efforts of archiving projects.

The cloud solution is equipped for rapid provisioning and deployment. The Cloud Connector, installed on-premises, is the gateway to cloud services. It shields the leading applications, such as SAP, from the cloud, adding an extra layer of security. The imaging clients and SAP-based components are also installed on-premises. Additional configuration of the leading SAP application concludes the deployment.

Ensures data security and sovereignty, governance and compliance

Core Archive for SAP Solutions is a multi-tenant solution, which multiple customers can use without any risk of interference and yet benefit from the cost-effectiveness of a shared platform. The Cloud Connector encrypts all content before sending it to the cloud with a customer-owned key, ensuring that only the customer can read it.

Twin data centers in Europe and North America ensure that content is regionally confined. The OpenText data centers provide an assured level of service, availability and quality with defined service level agreements, fault-tolerant solution design and audited operational controls. Fault tolerance is built into the application-level, supporting architecture with server clustering and load balancing. The supporting network and devices are resilient by design through highly available, virtualized technologies. In addition, content is replicated between twin data centers for disaster recovery.

With a target service availability of 99.9 percent, recovery time objective of eight hours and recovery point objective of one hour, the archiving service offers strong availability and, in case of disaster, fast recovery. The service is compliant with SEC rule 17a-4 of the US Securities and Exchange Commission (SEC), SOC 2&3 and ISO 27001.

A true Software as a Service for enterprise archiving needs

The SAP integration is built on the proven capabilities of OpenText™ Archiving and Document Access for SAP® Solutions and not only provides standard SAP ILM and SAP ArchiveLink® integration with comprehensive imaging functionality, but goes beyond with user-friendly business process views and an SAP Fiori® app to access content in the context of the SAP business processes and business objects.

The solution is highly scalable, flexible and interoperable to meet information governance needs, today and in the future. Organizations can start archiving SAP content today, expand to file shares tomorrow and extend enterprise archiving further with the CMIS open standard support. Without need for an up-front investment in infrastructure and administration know-how, customers only pay for actual usage, based on consumption in terms of write-and-read transaction and storage volume.

Success stories

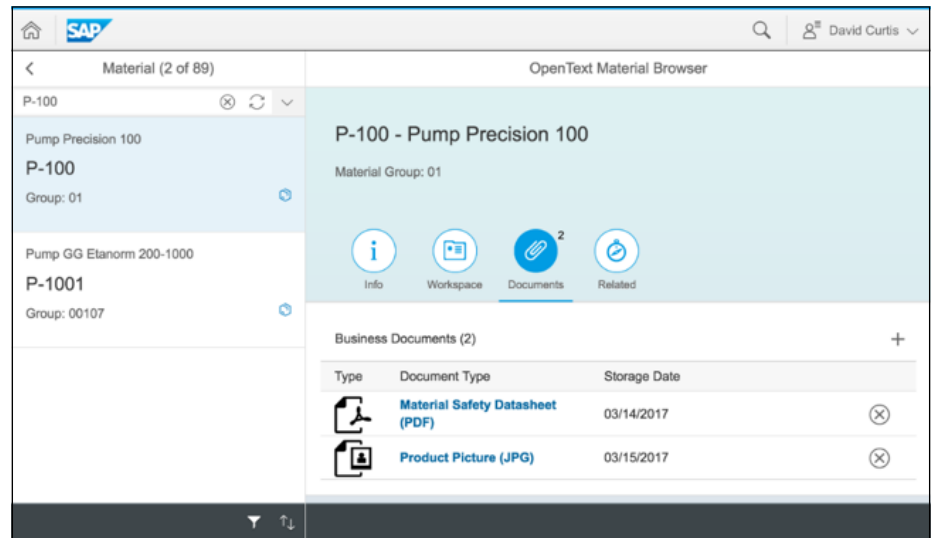
Learn more

About OpenText

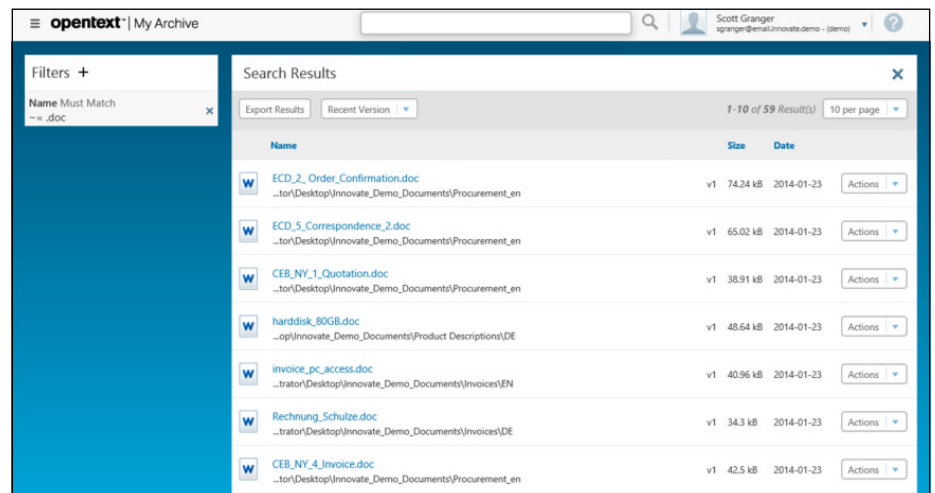
OpenText, The Information Company, enables organizations to gain insight through market leading information management solutions, on-premises or in the cloud. For more information about OpenText (NASDAQ: OTEX, TSX: OTEX) visit: opentext.com.

Connect with us:

- [OpenText CEO Mark Barrenechea's blog](#)
- [Twitter](#) | [LinkedIn](#)



Business Object Browser displaying content within SAP Fiori interface



My Archive offers access to CMIS content

OpenText Core Archive for SAP Solutions features

SAP ArchiveLink interface	Store and retrieve SAP data archiving files, incoming documents and outgoing documents via the SAP ArchiveLink interface
SAP WebDAV ILM interface	Support and store SAP Information Lifecycle Management data archiving files for secure retention and holds on SAP data and documents and execute deletion
CMIS interface	Store and retrieve any content, including file share content via the CMIS interface
Enterprise scan	High-performance scan client, which enables the digitization, indexing and archiving of large quantities of paper documents
DocuLink for SAP Solutions	ABAP module, which enables flexible configuration of business process views or 360-degree views (e.g., customer folder, supplier folder, etc.)
SAP ArchiveLink PLUS	Advanced features for ArchiveLink documents that go beyond the standard capabilities, such as additional attributes and an enhanced attachment list with thumbnail preview
Business Object Browser	Configurable Fiori app that provides access to content in the context of SAP business objects while browsing the SAP relationships of business objects
Archive Center Proxy	Provides the interface for the archiving cloud service and encryption and caching
Imaging Windows Viewer	Document viewer for the Microsoft® Windows® environment with notes and annotation capabilities
Imaging Web Viewer	Zero-installation, server-based document viewer for displaying documents in web-based scenarios, with notes and annotation capabilities
OpenText™ DesktopLink	Archive and link documents to SAP business objects from any Open Document Management API compatible desktop application
OpenText™ Imaging ExchangeLink and OpenText™ Imaging NotesLink	Links archived Microsoft® Exchange email and attachments, as well as IBM® Notes® objects, to SAP business objects
Document pipelines	Enables high-volume import of documents for SAP or CMIS scenarios
My Archive	Access archived CMIS documents independently from the originating application
Access	Access the CMIS archive to search and export information