OpenText Archive Center

All in one archive.

Unstructured data volume growth continues to plague enterprises with high storage costs and increased legal and business risks, not to mention the operational overhead and associated human cost. Keeping everything is neither viable from a compliance perspective nor cost effective—but compliance doesn't have to mean complex.

Capture 'BIG'

Unstructured data volumes are growing at 40-60% year over year. Email and file system data make up the vast majority of that growth and impose significant storage costs and legal risk.

Aggressive retention policies or user initiated archiving runs the risk of noncompliance—capture big means capture completely.

Today's enterprises need archive solutions that can help manage and control data volume growth, reduce costs, and expand as information governance needs evolve.

OpenText Archive Center is built to handle these challenges. Whether it is capturing unstructured data from cloud-based email, Exchange, file systems or CMIS-compliant repositories, OpenText Archive Center off loads lead applications and servers—all in one archive.

Simplified, easy to manage, rapid deployment

OpenText Archive Center is a multi-tenant, cloud-ready archive equipped for rapid deployment and provisioning options—cloud, private cloud, or hybrid all in one product. Business Administrators can quickly and easily set up new tenants, archiving tasks and manage retention and disposition of data centrally across all tiers of storage and locations. OpenText Archive Center search enables Admins to respond to legal request by applying legal holds apply as well as export load files in EDRM xml. Powerful reporting and statistics enable system health and performance, along with storage usage to be monitored easily and provides support notification protocols for cross-platform monitoring tools like System Center Operations Manager (SCOM).

SUMMARY

OpenText Archive Center is a highly scalable, multi-tenant archive helping organizations manage the explosion of unstructured data (eg. email and files) while ensuring it is cost-effectively and securely stored on premise or in the cloud. End users access data from everywhere—online, offline, or their mobile device—and it's completely stub-free and transparent. Business administration features provide a broad set of archive and retention management capabilities along with system reporting, legal hold, and export.

HIGHLIGHTS

- Single archive code base and infrastructure
- Multi-tenant cloud-ready repository with fully supported data replication
- Rapid deployment, single instance, small footprint
- Retention and storage management with broad level legal hold and EDRM xml export
- Email file archiving with support for content APIs and any CMIS (Content Management Interoperability Standard) content
- Stub-free/transparent end user access
- Mobile and offline support
- Deploy anywhere—on premise, cloud, or hybrid cloud



FEATURE OVERVIEW	
DEPLOY ANYWHERE	Rapid deployment and provisioning on premise, cloud, or hybrid cloud.
CONFIDENTLY SECURE YOUR DATA	Support for data replication, with storage management capabilities to support data sovereignty and long term storage requirements.
MANAGE UNSTRUCTURED DATA/CONTROL COSTS	Control unstructured data volume growth with single instance archiving for email and files—freeing up costly storage on lead applications.
FUTURE-READY & INTEROPERABLE	Grow and expand your Information Governance with Content Management Interoperability Services (CMIS) open standard support.
IMPROVED END USER PRODUCTIVITY	Integrated search, stub-free access to archived data online, offline or via mobile.
LEGAL RESPONSIVENESS	Preserve responsive data in the archive and export to EDRM xml for broader eDiscovery review.
OFFICE 365™, GOOGLE MAIL™ OR EXCHANGE	Support for cloud-based email as well as on premise Exchange servers.

Access Anywhere

One of the biggest obstacles slowing enterprise software adoption is end user acceptance.

OpenText Archive Center helps your users continue working as they normally do with transparent access to the archived email via IMAP. A completely stub-free experience, user's archive mailbox synchronizes with the archive and provides full mail capabilities (reply, reply-all, forward) without a requiring a restore to the mail server.

Furthermore, end users have integrated mailbox and archive search, full access to their archived mail online, offline—and with the emergence of bring-your-own-device (BYOD)—access via iOS, Android™, and Windows® mobile devices.

Secure your data

Senior executives, CIOs, and Chief Compliance Officers have common goals—create a single source of the truth, reduce legal risks, operational costs, and secure enterprise data.

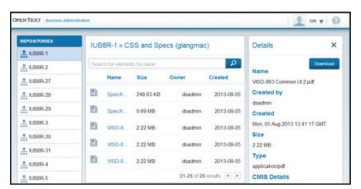
Data sovereignty and cross jurisdictional concerns are on the rise. Multi-nationals and organizations storing data in the public cloud want the inherent benefits of the cloud, but are concerned about data access, security, and long term retention.

OpenText Archive Center provides storage flexibility and safeguards data sovereignty with support for archiving data to hybrid or onpremise environments based on age, metadata, or Active Directory group.

Additionally, OpenText Archive Center supports storing enterprise data in a centralized repository, with native data replication (write data simultaneously to different devices, or physical locations), expansive legal hold capabilities and built-in retention and storage management further securing enterprise data.

Interoperable and future-ready

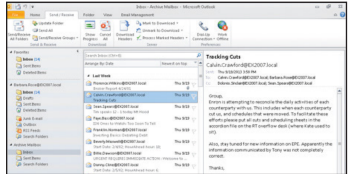
Built on CMIS (Content Management Interoperability Standard) open standards, with additional APIs for other content types OpenText Archive Center is highly scalable, flexible, and interoperable to meet your information governance needs, today and in the future. Start archiving email and files today, and when you are ready expand, and off-load dormant servers or CMIS-compliant repositories like FileNet® or Documentum® to the OpenText Archive Center.



OpenText Archive Center: Business Admin Management



OpenText Archive Center: Business Admin Reporting



OpenText Archive Center: End User Access