

OpenText™ AXS-One Archive & Application Retirement

Reduce costs, ensure compliance, and retire legacy systems

OpenText AXS-One Archive provides a unified enterprise-wide archive solution that supports legacy systems. With AXS-One, you can stop draining valuable IT resources to maintain these applications—once the data has been archived, the application can be retired, yielding some serious savings.

Many organizations are spending millions on maintaining old systems and legacy applications solely for the data on these systems. This eats up valuable hardware and storage resources—often on unsupported platforms. This drain on IT resources is leading to high costs to maintain, and a growing risk around compliance and legal issues. Thanks to AXS-One Archive, organizations can keep application databases smaller and more manageable, or retire the application altogether by storing it within AXS-One Archive. The data is still accessible through a single user interface that can be integrated into the production application for seamless accessibility.

Cost Reduction

Configuring OpenText AXS-One Archive for application archiving is blazing fast, cost-effective, and low risk. We've simplified the entire process by enabling you to archive your existing systems without making any changes to your existing IT infrastructure.

Application Consolidation

Retiring legacy applications allows the supporting hardware and software to be decommissioned. Achieve a substantial ROI through fast implementation, the ability to customize data for future systems, eliminate expensive licensing fees, and decrease storage and back-up costs.

Compliance

Most legacy applications are maintained due to compliance and legal requirements. With AXS-One Archive, compliance and legal teams can ensure that legacy data is preserved in accordance with your organization's policies and information governance guidelines. AXS-One Archive ensures that the data is accessible long after application retirement for reporting, regulatory, compliance, and regular business needs.

PRODUCT BENEFITS

- *Retire legacy or obsolete systems by moving the data into OpenText™ AXS-One Archive*
- *AXS-One Archive provides a fast, cost effective, and low risk solution to decommission applications*
- *Reduce time and costs associated with legal discovery requests*
- *Effectively manage legacy applications as part of an overall information governance strategy*
- *Reduce the cost of IT storage infrastructure*

Risk Reduction

Delivering a repeatable approach to retiring old systems and legacy applications with AXS-One Archive allows your company to minimize costs and risks from noncompliance, safely and efficiently.

Simplify IT

AXS-One Archive provides you with a single solution to consolidate all legacy applications into a central archive without making changes to your existing IT infrastructure. AXS-One Archive can be deployed on-premise or in the cloud as your data needs evolve.

Key Capabilities of the OpenText AXS-One Archive

Policy Driven

AXS-One Archive is purpose-built to enforce policy-driven archiving in support of information governance, regulatory compliance and eDiscovery processes. Policies are also available to address key storage issues, such as server back-ups, restores, quota management, and capacity planning.

Retention Management

Automatically apply retention policies to all of your vital business data and old legacy systems to support legal and compliance requirements, and reclaim your IT resources.

Flexible Policy Management

With AXS-One Archive software, you can systematically store or delete data according to your custom-built company policies. Your legal team can manage cases and perform litigation holds right in the archive.

Scalability

With OpenText AXS-One Archive, you can start with just email archiving or include all of your critical data to address your compliance and governance needs. We've built an archive platform that's highly scalable, thanks to its unique no-database architecture.

Security

AXS-One Archive supports integration with all major security and authentication methods including: LDAP, Microsoft® Active Directory®, and single sign on. Administrators can determine group or end-user permissions down to individual pages within the archive.

Immediate ROI

AXS-One Archive provides a rapid return on investment through fast implementation with no major investments in hardware or expensive software to deploy. AXS-One Archive is fast, cost effective, and low risk—all while improving operational efficiency.