

SOLIXCloud File Archiving

Compliant and Centralized Archive for all your Enterprise Unstructured Data

Organizations have a multitude of legacy file repositories across departments and divisions. Additional file silos emerge regularly, adversely impacting productivity, compliance, data protection, and information availability. Much of the content in these network file shares and legacy ECM systems are old and rarely if ever accessed. Analysts estimate the expense of managing these environments averages \$3,351 per terabyte per year of primary storage. Add backups and replication and the costs soar even higher. It becomes imperative for organizations to tackle this content sprawl actively through a unified and modern approach to file archiving.

Introducing SOLIXCloud File Archiving

SOLIXCloud File Archiving consolidates silos of unstructured data into a unified and compliant cloud repository. It archives less frequently accessed data and decommissions legacy file servers to support fast-evolving organizational data management practices.

SOLIXCloud File Archiving supports all file types including office files, PDFs, text, images, videos, IoT, logs, and social, and enables data governance & compliance through Information Lifecycle Management (ILM), and effective legal-hold and e-discovery capabilities.

HIGHLIGHTS

Unified repository: One unified cloud repository for all your inactive and legacy unstructured data.

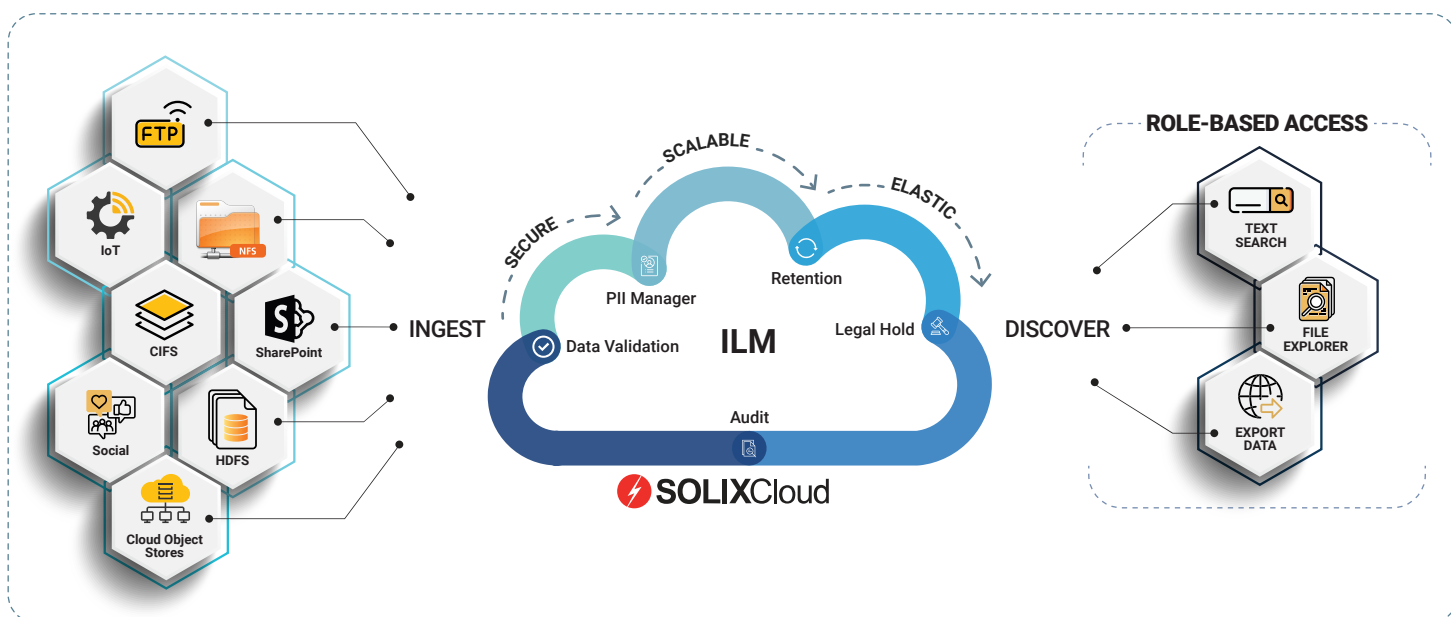
Governance & compliance: Enforce policy based retention and legal hold policies to comply with internal and external regulations

Self-service: Enable real-time role-based access to legacy data for business users and governance teams

File viewer: Preview over 50+ file types directly in the Solix File Archive without downloading or restoring the files.

Fully Managed: File Archiving as a service with 99% uptime SLA and up to 16 9's data durability

Cloud scale and elastic: SOLIXCloud's unlimited scale, flexibility, & pay-as-you-go model help align investments with evolving archiving needs.



KEY FEATURES

Data Migration with Validations

With connectors for many popular file repositories, SOLIXCloud File Archiving makes it easy and efficient to identify unused files from your file shares and content repositories and archive eligible files to a unified repository on SOLIXCloud. The archiving process also includes data validation to ensure files are being migrated in their entirety. Additionally, IT teams have the option to enable automated purge from source to ensure data migrated to cloud successfully is purged post archiving.

Governance & Compliance

SOLIXCloud File Archiving includes comprehensive information governance feature that enable organizations to implement policy-based retention and legal hold for compliance with regulations and ediscovery requests. Additional capabilities such as metadata tagging, redaction, sensitive data discovery help enterprises gain control and stay compliant with the rapidly evolving data regulations.

Self-Service Data

SOLIXCloud File Archiving is designed to provide self-service data experiences for users in compliance with organizational policies. Users can search, browse, access and download files through a self-service interface that is intuitive.

Online File Viewer

The Solix File viewer enables online preview of over 50+ file types, eliminating the need to restore or download the archive files. This simplifies data retrieval and compliance reviews by allowing users to view content directly in the archive, streamlining workflow and improving user efficiency.

Full Text Search

Finding the right file quickly and efficiently is crucial for the productivity of users, compliance officers, and IT personnel. With SOLIXCloud full text search, users can now scan through petabytes of unstructured data efficiently to find specific files of interest quickly. Users can search by metadata, full file content, and classification tags.

Data Security

All data is secure and encrypted both in transit and at rest with AES 256 bit encryption to offer the best possible security for your enterprise data.

Part of SOLIXCloud Enterprise Archiving Suite

Solix Enterprise Archiving delivers a unified Information Lifecycle Management (ILM) framework to archive and retire all inactive enterprise data — structured and unstructured — to optimize application performance, reduce cost and achieve compliance goals while preserving universal access to archived data for business reporting and advanced analytics. Solix's ILM framework provides comprehensive data governance features including legal hold, retention management, eDiscovery, and auditing. Solix Enterprise Archiving suite includes Database Archiving, Application Retirement, File Archiving and Email Archiving.

Reduce Costs and Free Up Resources

By moving legacy file repositories and content to low-cost Cloud storage, SOLIXCloud File Archiving frees up expensive hardware and software resources in your production environment. It also reduces maintenance and support efforts thereby freeing up valuable time of IT personnel. All of these result in significant cost and resource optimization while ensuring continued access to retired data for business reporting and regulatory compliance.

Cloud Native Solution

SOLIXCloud's File Archiving is a fully managed, low cost, pay-as-you-go software as-a-service. It is secure and compliant with the ability to scale as per the needs of your enterprise.