

Unified Data Governance

Discover, collect, protect, manage, retain, access and analyze unlimited volumes of data from any source with security, scalability and cost-controls

Make your data compliant, useful and private

Your organization continues to produce increasing volumes of data across siloed systems. Whether your objectives are cloud migration, application decommissioning, data minimization, compliance with new privacy and other regulations, data analytics or cost reduction, managing disparate data continues to be a challenge for most organizations. Archive360's Unified Data Governance platform provides an integrated solution to identify and extend the value of your data while lowering your costs and risk.

Control cost, scale and performance

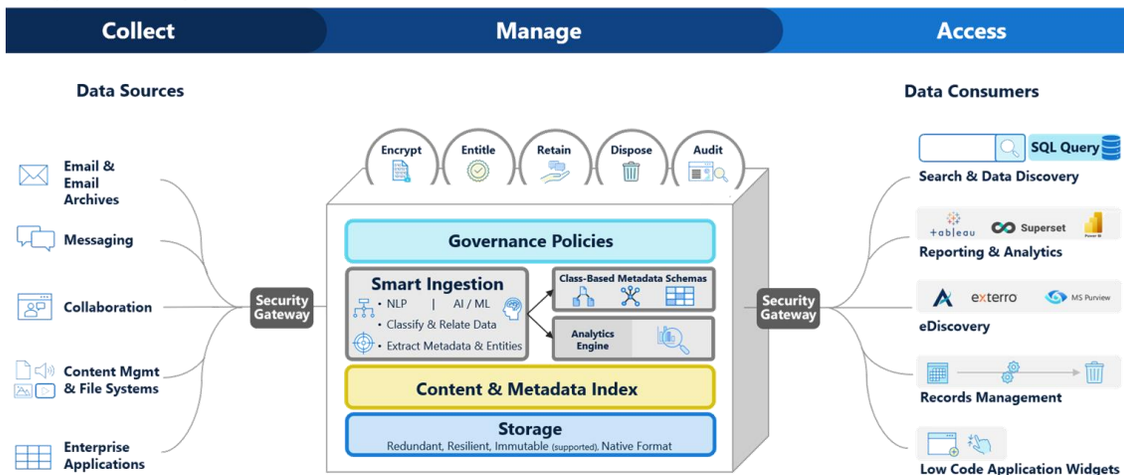
- Archive360's data governance platform is the first cloud-native solution designed to continually collect data from any source (more than 120 data sources supported).
- On-demand ETL & ELT process scaling addresses requirements for performance and cost, allows up to hundreds of terabytes of data to be processed daily - powered by Apache Spark.
- Our ETL data classification engine identifies data that needs to be collected and applies data-specific transformation policies.
- Metadata schemas are preserved, allowing for full data restore to the originating application or system.
- All processing and ETL can run in hybrid (on-premises and cloud) mode.

Manage compliance and privacy across your organization

- Security-first architecture applies entitlements and policies to all data – both the metadata and the data file, regardless of size - as it is collected.
- Class-based data management in one platform across structured, unstructured, and semi-structured data.
- Policy-driven governance controls supporting retention, disposition, security, privacy and compliance requirements.
- Integrated identification, masking and encryption of sensitive data and PII.
- Secured-API access for discovery, compliance, and analytics applications.
- Proactive data cleansing from all supported data sources improves data quality to allow accurate data analytics.

Integrated Management of All Data

- 150+ Petabytes of structured, semi-structured and unstructured data securely collected, protected and managed
- Trusted by highly regulated, large-scale enterprises and government agencies
- Meet Public Cloud requirements for highly restricted data
- Deploy in a customer dedicated cloud tenant
- Hybrid on-premises and cloud – with dedicated SaaS
- Zero Vendor Lock-in - data stored in its native format in your cloud





Connect Data

Ingest and manage data across siloes, and provide enterprise-wide governance



Cost-efficient scale

Horizontal and modular scale for cost / performance balance



Protect & Manage

Policy-based security and entitlements applied to all data

Compliantly Archive and Manage all Data

- Integrated policy engine consistently applies and manages retention and disposition for all data in the archive.
- All data is appropriately stored to meet data residency requirements.
- Cross-tier storage management reduces storage costs and manages data access requirements.
- WORM storage management protects data and delivers data immutability.
- Modular management of data allows petabytes of data to be archived cost-effectively and enables business unit chargebacks based on usage.
- All activity in the archive, including all access, is defensibly tracked.

Secure, Integrated Search for Powerful Data Analytics

- All access to data in the archive is managed according to entitlements.
- One search provides immediate access to relevant data across all data sources.
- All data can be searched and accessed via your own analytics tools such as Power BI, Tableau and Superset
- All data can be searched and accessed via Archive360's own search and eDiscovery modules, as well as third-party tools including Microsoft Purview, Exterro and Relativity.

Supported Data Sources Include:

Email	Collaboration	Mobile/Text	Content Management	Data
Exchange Gmail M365 Exchange Online Domino Bloomberg Mail Salesforce Email SMTP	Teams Slack Zoom Cisco Jabber WebEx Yammer Salesforce Chatter Quip ICE Chat Investedge Reuters FX Liveperson Refinitiv Factset Symphony	AT&T Verizon 5G WeChat WhatsApp	SharePoint FileNet OneDrive Documentum IBM OnDemand Opentext	AWS DocumentDB Databricks SAP Financials MySQL MySQL Hadoop CSV Files Salesforce SQL Server PostgreSQL HDFS AWS DynamoDB ServiceNow Upload Files SAS Apache Spark OpenSearch JSON Files IBM DB2 Teradata

About Archive360

Archive360 is the unified data governance company transforming how organizations identify, collect, manage, and act on their data. Businesses and government agencies worldwide rely on the security, scalability, and scope of our cloud-native platform to address their increasing data governance obligations across growing volumes of disparate data. With Archive360, our customers are eliminating data silos, securing data access, increasing data insights, while reducing cost and risk. Archive360 is a global organization that delivers its solutions both directly and through a worldwide network of partners. Archive360 is a Microsoft Cloud Solution Provider, and the Archive2Azure™ solution is Microsoft Azure Certified. To learn more, visit www.archive360.com.



Copyright © 2024 Archive360, Inc. Archive360 and Archive2Azure are trademarks or registered trademarks of Archive360, Inc. The list of trademarks is not exhaustive of other trademarks, registered trademarks, product names, company names, brands and service names mentioned herein are property of Archive360, Inc., or other respective owners. All rights reserved

A360DS02122024