

# Archive2Azure™

# The world's most scalable, secure, archiving and information management platform, powered by Microsoft Azure

Compliant archiving, information management, and eDiscovery—accessible, flexible, and 100% under YOUR control, in YOUR Azure cloud

Your organization is producing massive volumes of data year over year, which must be managed, classified, securely stored, accessible and searchable in line with your compliance requirements, legal discovery obligations, and records management policies.

## Why Archive2Azure

Archive2Azure is the first intelligent, open-standard archive designed specifically to improve the way organizations control, manage and find their electronic information so they efficiently and cost-effectively meet their legal, regulatory compliance, and business objectives.

Archive2Azure's use of tiered Azure storage, WORM storage, AI and ML, enables information from systems across the enterprise to be actively archived, secured, accurately searched and automatically managed to increase productivity, reduce costs (by as much as 90%), mitigate risks and drive better business decisions.

# Unified, Information Management Platform

Archive2Azure securely stores and defensibly manages all your data (including metadata), in its native format in YOUR Azure tenant. You have complete control over how your electronic information is captured, secured, stored, processed, managed and accessed. Customer use cases include migration of third-party archives, data discovery and classification, journal archiving from Exchange or Microsoft 365, compliance archiving, application retirement, storage optimization and information management for Microsoft Teams, SharePoint and OneDrive, Slack, Zoom, SMS, file shares, CRM, ECM and ERP systems. Our records management and e-discovery modules provide advanced search, legal hold, case management, retention, disposition and access control capabilities.



Your Data
Your Cloud
Your Control

- Collect all types of information in its native format with zero vendor lock-in
- True Zero Trust security controls who, what, where, when and how information is accessed and stored
- Unified platform to migrate, onboard, secure, validate, classify, manage, search, analyze and dispose your disparate data
- Scale data processing to meet specific data onboarding, search performance, and cost requirements
- Powerful audit and reporting for chain of custody
- Configurable, indexable, scalable, unified search across multiple information sources



### **Archive2Azure Key Features**



#### **Connect Content**

Stream content from siloed systems for cross-system visibility enterprise-wide



#### Versioning

Store each file version as a separate object, ensuring content recoverability



#### **Data Encryption**

Unique key management and classification provide unmatched access control



#### **One Search**

Immediate access to relevant content across all information sources



#### **Store & Protect**

Cross-tier & WORM storage reduces costs and prevents tampering



#### **Full Context**

Review conversations as they appeared in the app so they can be easily assessed



#### **Restore Lost Files**

Recover accidentally deleted files individually or in bulk



#### **Audit Logs**

Defensibly track all activities performed on your content

## **Compliance Archiving & Dedicated SaaS**

Compliance archiving on your own infrastructure provides:

- No Vendor Lock-in
  - All your information is stored in its native format in your cloud, so you can export it whenever you want without having it held hostage.
- No Shared Network Resources

Your archive platform is not shared. No need to worry about vendor storage and processing limits. You fully control storage and workload cost/performance.

No Constraints

Our solutions are based on open source and open standards, giving you the flexibility to keep up with the latest technology and trends.

# Security by Design and Default

- True Zero Trust Information Security
   No need to worry about over-privileged system administrators. You have complete control over information access.
- Role- and Attribute-Based Access Controls
   Control who has access, what they have access to, when and where they have access.
- Data Encryption

Data is encrypted in transit and at rest. You control the keys and how often they are rotated. And with our security gateway, you can encrypt files (metadata and specific content within the file), isolate and manage your encryption keys onpremises — apart from the encrypted data you move to the cloud and Archive2Azure.

#### **About Archive360**

Archive360 is the enterprise information archiving company that businesses and government agencies worldwide trust to securely migrate their digital data to the cloud, and responsibly manage it for today's regulatory, legal and business intelligence obligations. This is accomplished by applying context around the search, classification, and indexing of data including files, videos, and emails - all while allowing organizations to maintain full control over privacy, access, and compliance. 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<sup>TM</sup> solution is Microsoft Azure Certified. To learn more, visit www.archive360.com.



Copyright © 2023 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

A360DS02072023