

Archive2Azure™

The world's most scalable, secure, intelligent archiving platform, powered by Microsoft Azure.

Compliant archiving, records management, and eDiscovery – accessible, flexible, and 100% under YOUR control, in YOUR Azure cloud.

Your organisation 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 reduce the costs (by as much as 90%) and risk of classifying, storing and managing massive volumes of data while meeting complex legal requirements.

Archive2Azure's use of tiered Azure Blob Storage, WORM storage, Machine Learning, AI, and Cognitive Services will transform how organisations worldwide archive and manage their data to address their business requirements.

Integrated, Open-Standards Platform

Archive2Azure manages and stores all your data (including metadata), in its native format in YOUR Azure tenant. You always control your data, your infrastructure and information security. Customer use cases include content-aware migration of third-party archives (including journal data), data validation and classification, journal archiving from Exchange or Microsoft 365m compliance archiving and information management for Microsoft Teams, file shares, SharePoint and OneDrive, CRM, ECM data, records management with taxonomy, legal holds and disposition, e-discovery with scalable enterprise search capabilities.



YOUR DATA YOUR CLOUD YOUR CONTROL

- ✓ Utilise your Azure tenancy – zero vendor lock-in
- ✓ Store your content in native format
- ✓ Meet your specific security protocols
- ✓ Single platform to migrate, onboard, secure, validate, classify, manage, search, analyse and dispose your disparate data
- ✓ Supports unlimited data types
- ✓ Powerful audit and reporting for chain of custody
- ✓ Configurable, indexable scalable search

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Military-Grade Security and Access Control

- Content and context-aware Security Gateway encryption (in transit/at rest) delivers the highest levels of data security and automatically supports your data classification, taxonomy and data management requirements.
- Encryption and key-management delivered on-premises and in the cloud address the most stringent data privacy and protection requirements.
- Customer-controlled and customer-managed encryption keys further protect your data and ensure no vendor lock-in.
- Secure and audited data access and role-based access control.

Compliance Archiving & the Power of PaaS

- Zero vendor lock-in! Ensure you always retain control and ownership of your data. Unlike SaaS-based solutions, all data is stored in your tenant in your private cloud.
- All Teams conversations (one-to-one, group and channel communications, as well as files and content), are appropriately archived to meet in-country data residency and disposition requirements.
- Control costs via scalability on demand – use (and pay for) only what you need.
- Full support for policy-driven tiered storage and WORM/SEC compliant immutable storage.

AI-Powered Content Scanning & Tagging

- Leverage the power of integrated Artificial Intelligence with predictive scanning classification and tagging of your content BEFORE archival.
- Content-aware protection of sensitive data actively managed through both content and context inspection.
- Ensure compliance with external privacy regulations (i.e. GDPR, CCPA, HIPAA, PCI-DSS, and others) as well as internal policies.



AI-Powered Supervisory Review

- Intelligent, AI-powered support of your FINRA Rule 3110 and NYSE Rule 342 supervisory review requirements.
- Automated alerts if policy violations detected.

AI-Powered Analytics, Search, e-Discovery

- On-demand data analytics and intelligent search to help with cost control.
- Identify and investigate data trends, expose risks, mitigate fraud and liability.
- Meet complex eDiscovery and legal hold/case management requirements.