

Connect[™] for Microsoft SharePoint Online

Ensure compliance with regulatory, legal and security obligations.

Microsoft 365 data limits can be a top challenge for SharePoint Online customers with large files and data volumes, impacting compliance, performance, employee productivity, and cost. If not managed, growing usage of storage-intensive applications, such as Microsoft Teams, plus end user reticence to delete their files, lead to slower search performance, more difficulty browsing through folders to find data, higher storage and data processing costs, and greater risk of non-compliance with record management policies.

Archive360 Connect™ for SharePoint Online and its unified data governance platform enable organizations to reduce system workload, improve Microsoft 365's performance, and scale to process petabytes of data and billions of records efficiently and costeffectively by archiving inactive and sensitive data to their Azure Cloud. It also improves content accessibility and security, ensures regulatory compliance, and provides valuable business insights into data relationships and trends across multiple Microsoft and non-Microsoft systems connected to the platform.

Take Control of Inactive & Sensitive Data

- Automatically manage your SharePoint Online storage limit by extending SharePoint storage to your dedicated Azure Cloud.
- Free your data from search, data preview, and export limits. In Archive360's platform you can scale data processing to meet your schedule and budget.
- Further restrict privileged user access to archived SharePoint data and reduce the risk of data exposure.
- Ensure SharePoint Online data cannot be unintentionally or intentionally deleted or modified.
- Transform non-Microsoft data into a reviewable format before moving it to leading eDiscovery applications for review (e.g. - Purview eDiscovery or Exterro)
- Manage file archival for inactive user accounts.
- Manage SharePoint Online and Azure storage within SharePoint Online.
- Already have an Azure tenant? Use your Microsoft Azure Consumption Commitment to purchase.

Control Data Governance Costs

- Our dedicated SaaS platform gives you complete control over your data – where and how it is stored, processed, and secured to meet your requirements.
- Automatically archive inactive files from SharePoint Online to your own Azure tenant based on policy criteria you define (e.g. - date last accessed, file size larger than, etc.).

Analyze SharePoint Usage

 Analyze content across multiple data points including existing SharePoint site storage statistics by site, file type, usage dates, author, and projected growth rate with detailed, interactive reports.



Interactive SharePoint Online Insights Reports

The benefits of Archive360 Connect[™] for SharePoint Online

- Extend SharePoint storage into your Azure Cloud
- Automatically move inactive or sensitive files to a more secure, and more scalable Azure environment you control
- Reduce the risk critical data is deleted or modified
- Search and retrieve archived files directly from within SharePoint Online
- Store information in its native format
- Improve productivity by relieving users and IT from the file management burden
- Analyze, identify, and report on SharePoint Online storage consumption



Effortless Data Management

Automate SharePoint File Archival

 Administrators can automate the collection and archival of files by site collection, site, library, folder, item, and document version.

Seamless Accessibility

- SharePoint Online administrators can search and retrieve archived files directly from within SharePoint Online
- Archived files are stored in their native, rather than a proprietary, format so you avoid vendor lock-in and ensure portability.
- Restore files from the archive to SharePoint Online individually or as a batch with metadata, compound document links, retention schedule and permissions fully intact.

Compliance

- All SharePoint Online files are appropriately archived to meet in-country data residency and disposition requirements.
- All activities performed on archived content are tracked and logged in an immutable audit trail.

Manage Record Compliance

- Ensure archived data is managed consistently, defensibly and in accordance with your organization's policies.
- Automatically manage record storage, plus classification, entitlements, retention, disposition, events, and workflows based on policies.
- Retention schedules and legal holds are automatically inherited when archived.

Protect Your Data

- Recover data, including version changes, seamlessly in the event of accidental deletion or another incident.
- Protect data from tampering or accidental deletion with immutable SEC/FINRA compliant WORM storage.
- Role- and attribute-based access control ensure users can only view files they are entitled to access.
- Encrypt data in transit and at rest using rotating keys
- Unlike SaaS-based solutions, retain total control of your data, in your private cloud with no vendor lock-in.

For maximum protection, Security Gateway can:

- Encrypt your data on-premises before moving it to the cloud.
- Separately store and manage your data encryption keys on-premises apart from your data in the cloud.
- Use unique encryption keys and data classification to apply fine-grained access control to specific sensitive words or character sets within a file as well as the file's metadata through masking, anonymization, or redaction.

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 Archive2AzureTM 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

A360DS09272023