

Improve Data Quality, Records and Information Compliance in Office 365



Office 365 Archiving



Intelligent Office 365 Archiving

Intelligently apply lifecycle management policies to dormant Office 365 files, sites, and more based on customizable business rules and filters.

Flexible retention plans allow your organization to easily meet industry regulations. Automatically declare records, or move content out of Office 365 and into a secure location of your choice for future retention, recovery, or secure disposal.



Recover Anything, Anytime, Anywhere

Restore archived content any time you want, back to Office 365 SharePoint Online, Groups, and OneDrive for Business with metadata, workflows, and permissions intact.

Easily browse for content to restore based on its original Office 365 location, or using advanced search and filter conditions.



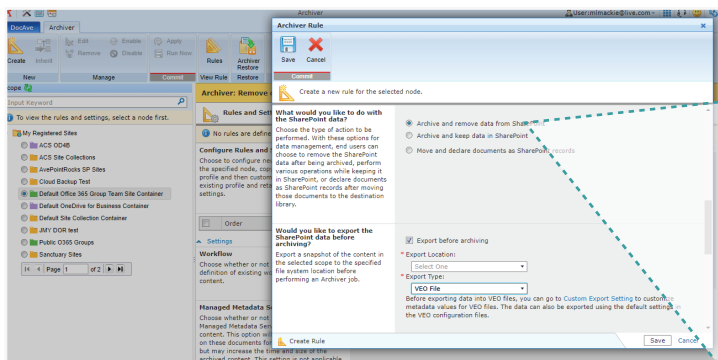
Responsible and Complete Audit Records

Enable consistent, automatic, and auditable disposition of Office 365 content to support compliance with records and information management policies.

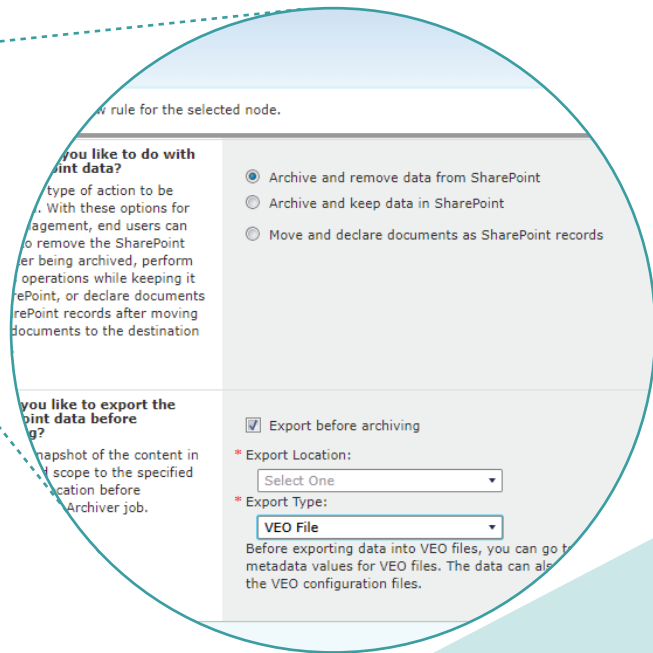
Remove and delete content, or retain immutable, read-only copies. Maintain comprehensive audit trails of content that has been archived, declared a record, moved, or deleted.

Improve Data Quality and Automate Retention in Office 365

AvePoint Cloud Archiving helps organizations take full control of stale, unused, or record Office 365 data to improve quality, as well as records and information compliance. Identify stale or record content based on business rules, and move unused or inactive Office 365 content to lower-cost storage tiers with metadata, workflow state, and permissions fully maintained. Move records to the Records Center, or archive and keep data in place. With anytime, granular restore to Office 365 and comprehensive monitoring and auditing, data is always safe, easy to access, and compliant with government and industry regulations.



Archive Groups, Sites, and OneDrive for Business content with business-driven policies to improve data quality or satisfy regulatory retention requirements.



INTELLIGENT ARCHIVING

- Granular Archiving – Archive stale content from Office 365 SharePoint Online, Groups files, and OneDrive for Business – including site collections, sites, lists, libraries, folders, apps, items, document versions, and attachments – with metadata, workflow state, and permissions fully maintained.
- Records Management – Identify and declare records, including the ability to remove or maintain a read-only copy of content, in Office 365 SharePoint Online, Groups files, and OneDrive for Business.
- Content Filtering – Archive content based on built-in or customizable properties – including content type, owner, last modified date and time, last accessed time, file size, parent list type ID, parent folder name, or custom metadata fields.
- Online Storage – Store archived content in any cloud storage drive – including Microsoft Azure, Amazon S3, Rackspace, IBM Tivoli Storage Manager (TSM), NetApp AltaVault, Box, and Dropbox, as well as Secure File Transfer Protocol (SFTP) or File Transfer Protocol (FTP) enabled locations – for hierarchical storage management and enhanced storage optimization.

- Retention Policies – Apply retention policies to preserve or remediate content in compliance with information management policies or to move stale content to less expensive storage tiers.
- Archiver Restore – Granularly restore archived content back to Office 365 SharePoint Online, Groups files, and OneDrive for Business.

GRANULAR RESTORE

- Archiver Restore – Granularly restore archived content back to Office 365 SharePoint Online, Groups files, and OneDrive for Business.

For a comprehensive list of new features in this release, please view our [Release Notes](#).

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+44 (0) 207 421 5199 | Sales_UK@avepoint.com | Start your free trial today: www.avepointonlineservices.com
 AvePoint UK | 3rd Floor, Watchmaker Court | 33 St John's Lane | London, EC1M 4BJ