

Cloud to Cloud Backup

Easy-to-use, Cloud native backup for all Office 365 data

Our Cloud-to-Cloud Backup service is an easy-to-use SaaS (Software-as-a-Service) solution that provides comprehensive, cost-effective, scalable backup and recovery for all of your Microsoft Office 365 data, including Exchange Online, SharePoint, OneDrive and Teams. Data resides in Cloud storage with unlimited storage or retention timeframe; and can be restored to the desired location in just a few clicks.

Unmatched ease of use

A newly redesigned, globally accessible user interface makes data restoring fast and easy. Very fast search and filtering options make finding and restoring data quick and simple. It can be deployed and start the first backup in five minutes.

Comprehensive data protection support

Cloud-to-Cloud backup can back up all your Microsoft Office 365 data with flexible restore capabilities. You can restore Teams, Exchange Online, SharePoint, and OneDrive data in full or with highly granular detail. All SharePoint data, including different site templates, custom lists, permissions, and metadata, can be backed up and restored.

Cloud native backup

Cloud-to-Cloud backup is a SaaS solution. There is no need to manage additional software or hardware. Since Office 365 data and Cloud-to-Cloud backup are both in the Azure Cloud. Your customers benefit from better performance and instant scalability.

Mitigate user deletion risk

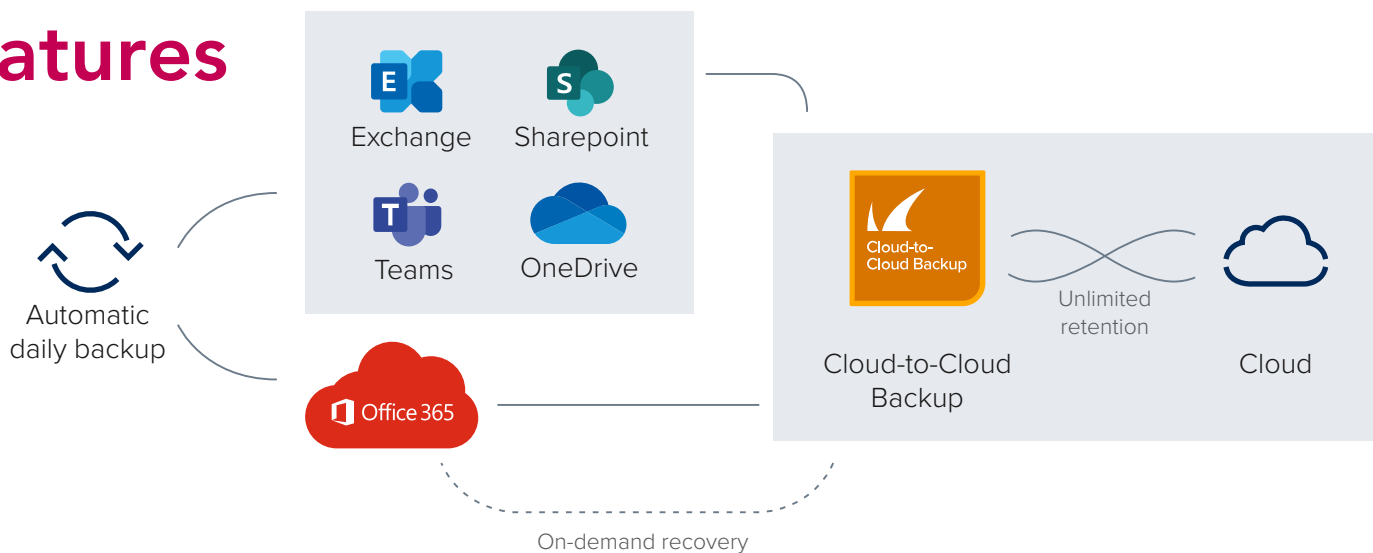
The number one cause of data loss in a SaaS deployment such as Microsoft Office 365, is accidental deletion.* In fact, about 70% of all lost data is due to either accidental or malicious deletion of data by end-users. While Office 365 is architected to ensure continuous service availability, the measures taken to prevent permanent data loss are limited.

Take control of Office 365 data

With Cloud-to-Cloud backup, you can eliminate the risk of items lost due to accidental or malicious deletion. You can also retain emails and files indefinitely, with unlimited storage, even if the employee has left your organisation. You can remove inactive user accounts to free up Office 365 user licenses while retaining their data.

*Aberdeen Group, "SaaS Data Loss: The Problem You Didn't Know You Had," 2013.

Features



Ease of use

- Flexible full or granular restore of Exchange Online, OneDrive, SharePoint, and Teams
- Easy to deploy, manage, and use
- Easy per user licensing
- Go from signing up to running first backup in five minutes
- Intuitive UI
- Quickly and easily find and recover data
- Point-in-time recovery
- Scheduled or on-demand backup
- Five levels of role-based access control allows you to provide the level of access you need when it comes to restoring and viewing datastore data
- Multi-factor authentication, IP address login restrictions for secure access
- Cloud storage is SSAE Type II certified

Comprehensive Microsoft Office 365 support

- Full SharePoint support
- Backup and restore everything in SharePoint
- Backup and restore Exchange archived mailboxes
- Flexible recovery
- Restore email to another user
- File-revision recovery - recover specific file revisions as needed
- Unlimited storage and retention - retain all data for as long as needed
- Granular reporting
- Item-level reporting for backups and restores
- Audit-log reporting for all actions across restores
- Configurable email notification
- Customisable email reports
- Retains three external copies of backed up data

Cloud native

- Full Software-as-a-Service solution - no additional software or hardware to manage
- Instant scalability
- Powered by Azure Cloud
- Uses the Microsoft Azure network - staying in the network for better performance
- Runs on Azure and stores data in Azure
- Supports geo residency requirements
- User data is encrypted in transit (TLS) and at rest using industry standard AES 256 encryption