

Veeam Backup for Microsoft 365

Microsoft 365: Your Data. Your Responsibility

Challenge

Microsoft provides powerful services within Microsoft 365, but a comprehensive backup is not one of them. Many organizations still don't realize it's their responsibility to back up Microsoft 365 data.



Veeam® Backup for Microsoft 365, the leader in Microsoft 365 backup, eliminates the risk of losing your Microsoft 365 data, including Microsoft Exchange Online, SharePoint Online, OneDrive for Business and Microsoft Teams – so that your data is always protected and accessible. With Veeam Backup for Microsoft 365, you can backup Microsoft 365 data to any location – on-premises or in cloud object storage – including Amazon S3, Azure Blob, IBM Cloud or S3 compatible providers.

- Protect Microsoft 365 data from accidental deletion and security threats
- Quickly restore Microsoft 365 data with industry-leading flexibility
- Meet compliance requirements with fast search-and-find capabilities



Freedom of infrastructure choice and flexibility



Lowest RPOs with customizable backup scheduling



Broadest recovery options in only three clicks



Large scale recovery of multiple users all at once

Key capabilities



Data backup: Flexible and reliable backup for Microsoft 365

- **Meet any RPO:** Back up Exchange, SharePoint, OneDrive for Business and Teams as often as needed to meet even the most stringent recovery point objective (RPO).
- **Backup policy tiering:** Deliver the appropriate level of protection to different data sets by setting up multiple backup policies with different schedules.
- **Master the 3-2-1 Rule:** Copy backups to a separate secondary storage or even across clouds to eliminate cloud dependency and increase resilience.



eDiscovery: Powerful search-and-find capabilities

- **Meet compliance:** Easily retrieve Microsoft 365 documents so you can meet regulatory or legal requests in a timely, cost-effective manner.
- **Global search:** Search across all users or sites at once to quickly and effortlessly find specific items buried in large sets of backup data.
- **Broad search filters:** Quickly find data by narrowing the scope of your search with an extensive list of search filters and filter combinations.



Data recovery: Fast and easy Microsoft 365 restores

- **Recovery flexibility:** Recover data exactly how your business requires, whether that's to its original location or user, or to a different location or user.
- **Granular recovery:** Recover as much or as little as you need, whether that's a full Microsoft 365 organization or an individual user, folder or file.
- **Bulk recovery:** Recover with minimal downtime and manual effort when you recover multiple Microsoft 365 users in a single operation.



Infrastructure choice: Multiple deployment options and storage freedom

- **Deployment options:** Deploy anywhere – on-premises, in a hyperscale cloud or with a service provider – with architecture that can support even the largest enterprises.
- **Infrastructure choice:** Store backups wherever you want, whether that's on-premises (on any hardware) or in the cloud, on any platform you choose.
- **Infrastructure flexibility:** Change your backup infrastructure anytime to adapt to your changing IT strategy (including backup location, hardware type or cloud type).

Protected workloads

Microsoft 365 Backup

Your Data. Your responsibility.

Protect Microsoft 365 data
from accidental deletion and security threats



Microsoft
Teams



Exchange
Online



SharePoint
Online



OneDrive
for Business



Exchange
on-premises



SharePoint
on-premises

A Leader

in the Gartner
Magic Quadrant

Gold

Microsoft
Partner

#1

in a Sirius
study

73%

ARR growth
YoY for 2021



"Microsoft 365 data grew considerably during the pandemic when employees worked remotely, especially Teams' data, so knowing recovery is just moments away is comforting. You can't beat Veeam for simple, reliable and affordable data protection".

— Aleh Sadaunichy,
Infrastructure Solutions Architect, Staples Solutions



Veeam outpaces
market growth by 8X
(25.3% vs 2.9%)

