

Veeam Backup for Microsoft 365

What's new in V6?

Starting with version 6, Veeam® Backup for Microsoft Office 365 will be called Veeam Backup for Microsoft 365. Just like Microsoft Office 365 has given its way to Microsoft 365, Veeam's backup solution has changed its product name to make it easier for our customers and partners to work with Microsoft 365 data protection and choose the #1 backup solution.

Veeam Backup for Microsoft 365 v6 lets you to take control of your Microsoft 365 data by backing up and recovering Microsoft Exchange, SharePoint, OneDrive for Business and Teams. The following is a list of the major new features and enhancements that are being introduced in Veeam Backup for Microsoft 365 v6.



Self-service restore portal

This web-based self-service restore portal allows end users and helpdesk personnel securely access Exchange, SharePoint and OneDrive for Business backup data from any location and restore it back to Microsoft 365.

Accidental data deletion is one of the most common disaster scenarios. Now, end users can quickly restore their own emails, documents and files back to their mailboxes or OneDrive accounts. Additionally, the self-service restore portal supports role management for delegating restore permissions to helpdesk restore operators.



Backup copy with support for low-cost object storage, including Azure Archive, Amazon S3 Glacier and Glacier Deep Archive

Backup copy functionality addresses long-term retention scenarios by letting you to copy the most recent backups from your primary object storage repositories to low-cost archive tier storage like Azure Archive, Amazon Glacier and Glacier Deep Archive.

With flexible scheduling options, you can choose to either immediately copy every new restore point or set up a periodic copy to optimize traffic and storage needs while staying compliant with your business requirements.





Enhanced SharePoint backup and restore capabilities

- **Support for multi-geo Microsoft 365 organizations** meet the data protection needs of larger Microsoft 365 tenants that are distributed between multiple geographic regions within their primary tenant.
- SharePoint data can be restored to another location. We expanded SharePoint restore capabilities to allow you to restore SharePoint data to another Microsoft 365 organization, on-premises organization or a different site collection within the same organization. Restores to a new location are available within the familiar wizard-driven interface and included restores of changed and missing items and the flexible restore of version histories.
- **Support for renamed SharePoint Online domains.** This new functionality addresses the needs of organizations that run through rebranding, mergers or acquisitions and use this new Microsoft 365 feature to change their SharePoint Online domain name. Veeam Backup for Microsoft 365 also supports the backup of renamed SharePoint tenants.



Integration with Veeam Service Provider Console (VSPC)

Integration with VSPC through REST APIs gives you the ability to manage Veeam Backup for Microsoft 365 licenses through VSPC. With VSPC, you can add and update Veeam Backup for Microsoft 365 licenses and edit and approve monthly usage reports for rental licenses.



Other new features and enhancements

- **New ISO installer** with a wizard-driven UI that allows you to deploy and manage Veeam Backup *for Microsoft 365* and its selected components like remote Veeam Backup *for Microsoft 365* consoles, PowerShell modules or REST API servers.
- Automatic update functionality installs critical updates and patches for Veeam Backup for Microsoft 365 in the background, which avoids interruptions to your backup and restore operations. To automatically install an update, Veeam Backup for Microsoft 365 identifies an available update window with minimal load on backup infrastructure components.
- **Per-job logging** speeds up troubleshooting and optimizes Veeam Backup *for Microsoft 365* log structures. Backup job results are now stored in separate files and folders within perorganization folders.



- Increased retention for extended logging meets the troubleshooting needs of larger Veeam Backup for Microsoft 365 customers that have several operations in their backup infrastructures. By default, in extended logging mode, Veeam Backup for Microsoft 365 now can keep up to 128 archived log files.
- File version history is available for restores with the new PowerShell cmdlets and REST API calls.



Performance enhancements

- Reduced local cache size that Veeam maintains for object storage repositories.
- Reduced load on Veeam Backup *for Microsoft 365* components and also increased communication speed between the backup server, proxies and the console, all achieved by optimizing event processing.
- 2x faster data migration from local repositories to object storage for SharePoint sites with over 100K items in a single list.



Other improvements

- Backup application permissions are now verified with each backup job start.
- Restore session details, including start and stop timestamps, are saved to Veeam. Archiver. Service logs.





Learn more veeam.com