

Solution Brief:

#1 Backup & Recovery for Microsoft 365



More control. Effortless recovery

Veeam® Backup for Microsoft 365 extends and complements your Microsoft 365 deployment by eliminating the risk of losing access and control over your data – including Exchange Online, SharePoint Online, OneDrive for Business and Microsoft Teams – so that your data is always protected and accessible. Available in Azure Marketplace, Veeam Backup for Microsoft 365 delivers a cloud-optimized deployment option specifically designed for cloud-first driven organizations who want to leverage cost-efficient Azure Blob storage (hot, cool and archive) to maintain long-term backup repositories of their Microsoft 365 data to meet both corporate and government regulations.

Microsoft Shared Responsibility Model

Microsoft employs a Shared Responsibility Model – separating what is their responsibility from what is the customer's responsibility. Even though Microsoft hosts the infrastructure, this does not remove the responsibility you have to back up your business-critical Microsoft 365 data.

Reliable, scalable Microsoft 365 backup

Flexible backup

Deliver the appropriate level of protection. Veeam enables IT administrators to provide different levels of data protection to different sets of users by setting up multiple backup policies per Microsoft 365 organization. With Veeam, you can customize backup schedules down to minutes for the most business-critical data.

Fast recovery

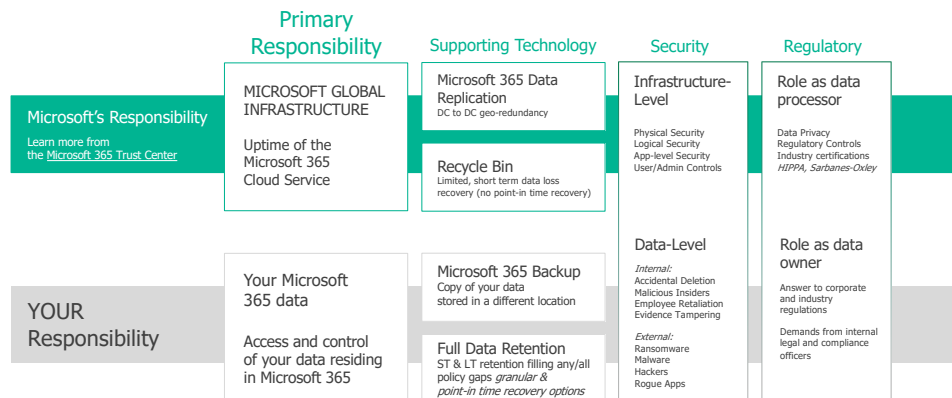
Minimize downtime by recovering data in a way that makes the most sense to your business at that moment, thanks to the broadest set of recovery options. Recover data exactly where you need it, whether it is to the original user or different user, to Microsoft 365 or to on-premises or in an alternate manner such as email.

Simplified disaster recovery

Recover from a disaster with minimal downtime and minimal manual effort. Veeam makes it easy to find specific items buried in large sets of backup data with advanced search capabilities across users and sites. Veeam simplifies recovery of large environments with bulk recovery, enabling administrators to recover data from multiple users in a single operation.

Microsoft teams support

Easily protect your Teams environment, with enhanced visibility into individual Teams assets (including Teams channels and tabs). Quickly find any Teams item thanks to Veeam Explorer™ for Microsoft Teams, providing the broadest set of search criteria and effortlessly recover data back to Teams.



Use cases



Meet security and compliance requirements: Security and compliance concerns are big drivers for the need to back up Microsoft 365. Easily store your backup data based on long-term retention policies for regulatory or compliance needs in Azure Blob storage. And ensure you recover exactly what you need – no more, no less – with granular advanced search and find functionalities.



Industry-leading recovery flexibility. Never settle for less than reliable, granular restore of Microsoft 365 email items, SharePoint sites, documents, libraries and lists, as well as OneDrive for Business accounts, files and folders in a few simple clicks. Restore Microsoft 365 items through industry leading number of ways (45 restore options), giving you ultimate restore flexibility.



Efficiently scale and minimize overhead: Unmatched scalability with a multi-repository, multi-tenant architecture. Enjoy comprehensive automation with full PowerShell and RESTfulAPI support include the ability to update, revoke and add user licenses. And with support for Azure Archive storage, you can infinitely scale your backup repository in the cloud.



eDiscovery of Microsoft 365 Data: Without an easily accessible copy of your data, retrieving emails for regulatory or compliance reasons can be costly, time-consuming and a major disruption to your business. With Veeam, you can leverage advanced search capabilities and export options to perform eDiscovery on your Microsoft 365 data.



Store backups in the location of choice: Easily setup multiple backup jobs and send your backups to your location of choice – including on-premises and in the public cloud. And for long-term storage, customers can create a backup copy of Microsoft 365 data directly from object storage and store it in lower cost, long-term Azure Archive storage with different retention period options to more effectively achieve the 3-2-1 Rule and have confidence that your data is securely protected.



Self-Service Restore Portal: Empowers customers to securely initiate restores of emails, files and more. This web-based portal provides one centralized location to efficiently divide restore permissions and access across the organization without the need to provide direct access to the backup server – saving time while maintaining security.

Summary

Veeam Backup for Microsoft 365 eliminates the risk of losing access to business-critical data and ensures that you remain in complete control. With this solution, you can securely back up Microsoft 365 Exchange Online, SharePoint Online, OneDrive for Business and Microsoft Teams, quickly recover individual items and efficiently perform eDiscovery of data archives. Veeam Backup for Microsoft 365 empowers IT administrators to securely delegate restores of emails, files and more from the Self-Service Restore Portal and provides support for low-cost, long-term object storage in Microsoft Azure Archive making it easy to meet legal and compliance requirements.

Microsoft & Veeam

Together, Microsoft and Veeam go beyond typical backup and recovery scenarios. We make sure data is always available, protected and actively working for our customers' businesses. Regardless of where your data resides – in Microsoft Azure, Azure Stack Hub, Azure Stack HCI, Azure Kubernetes Service or Microsoft 365 – we make sure it's available when and where you need it. Veeam solutions enable businesses to lower costs by moving data to Azure, mitigate risk by backing up Microsoft 365 and ensure the availability and protection of cloud-based workloads.



Learn more
veeam.com

Veeam Backup for Microsoft 365 – in Azure

