

Your data, your responsibility. Safeguard your Microsoft 365 data with Veeam.

Mitigate risk with backup, recovery, and eDiscovery for Microsoft 365

Veeam® Backup for Microsoft 365 is the industry-leading backup solution for Microsoft 365, protecting Exchange Online, SharePoint Online, OneDrive for Business, and providing certified support for Microsoft Teams. Veeam Backup for Microsoft 365 eliminates the risk of data loss by ensuring data is easily recoverable and readily accessible when you need it, no matter where it may be stored.

With Veeam Backup for Microsoft 365, your business-critical data is protected against ransomware, accidental deletion, security threats, and other data-loss events. Whether you choose to deploy as-a-service via a service provider or manage the solution yourself — with Veeam Backup for Microsoft 365, you unlock powerful backup and recovery capabilities, including fast search and find, granular recovery, immutable backup copies, and monitoring and reporting.

Microsoft Shared Responsibility Model

Microsoft's Shared Responsibility Model states that although Microsoft hosts the infrastructure, an IT organization's responsibility is to have complete access and control of their data — regardless of where it resides. It is essential for organizations to own and control backup copies of business-critical data, like data from Microsoft 365. Organizations must implement a comprehensive data protection strategy for Microsoft 365, so that reliable recovery is possible when ransomware strikes.

Key Benefits

- Own, control, and protect your data: Take charge of your Microsoft 365 backup strategy. Own and control your backup copies, ensuring data is always available and readily accessible when you need it. Maintain short-term retention, longterm retention, and the ability to fill any/all retention policy gaps. Take advantage of options like granular recovery, bulk restore, and point-in-time recovery for ultimate data control.
- Achieve Data Freedom with ultimate flexibility: Securely back up Microsoft 365 data to any location, whether on premises or in cloud object storage, including locations like Azure Blob or S3compatible providers. Easily migrate from on premises to the cloud and back again. Select the best storage solution for your organization's specific budget and needs.
- Easily recover your data when you need it: Restore quickly and easily with 50+ powerful restore options. Leverage granular filters and indexing for fast searches, allowing you to quickly pinpoint the data you need to restore. Choose to restore back to Microsoft 365 or on premises.
- Protect Microsoft Teams with certified support: Easily protect your Teams environment, with enhanced visibility into individual Teams assets (including Teams channels and tabs). Quickly find any Teams item with Veeam Explorer™ for Microsoft Teams, and effortlessly recover data back to Teams.



Use Cases

Meet security and compliance requirements:

Easily store your backup data based on long-term retention polices for regulatory or compliance needs in Azure Blob storage. Create immutable backup copies that cannot be modified or deleted for the defined retention period, providing an extra layer of protection against accidental or malicious changes.

eDiscovery of Microsoft 365 data:

Maintain easy access to your data, simplifying the process of retrieving emails for regulatory or compliance reasons. With Veeam, you can leverage granular advanced search-and-find capabilities and export options to perform eDiscovery on your Microsoft 365 data.

Self-Service Restore Portal:

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.

Efficiently scale and minimize overhead:

Drive scalability with a multi-repository, multi-tenant architecture. Enjoy comprehensive automation and the ability to update, revoke and add user licenses. And with support for backup copies on Azure Archive storage, you can infinitely scale your backup repository in the cloud.

Summary

Veeam Backup for Microsoft 365 is the market leading Microsoft 365 backup solution with over 17 million users protected. Veeam Backup for Microsoft 365 eliminates the risk of losing access and control over your Microsoft 365 data, including Exchange Online, SharePoint Online, OneDrive for Business and Microsoft Teams, so your business-critical data is always easily recoverable and readily accessible when you need it, no matter where it may be stored.

Microsoft + Veeam

Together, Microsoft + Veeam go beyond typical backup and recovery. Jointly, we ensure you are protected with the ability to quickly restore in the event of a disaster or ransomware attack. Our solutions provide comprehensive immutability, so you can rest assured that your data is resilient against ransomware. Whether your data resides in Microsoft Azure, Azure Stack HCl, Azure Kubernetes Service, Microsoft 365 or on premises, we help you mitigate risk and ensure your data stays secure, protected, and always available.

About Veeam Software

Veeam®, the #1 global market leader in data protection and ransomware recovery, is on a mission to empower every organization to not just bounce back from a data outage or loss but bounce forward. With Veeam, organizations achieve radical resilience through data security, data recovery, and data freedom for their hybrid cloud. The Veeam Data Platform delivers a single solution for cloud, virtual, physical, SaaS, and Kubernetes environments that gives IT and security leaders peace of mind that their apps and data are protected and always available. Headquartered in Columbus, Ohio, with offices in more than 30 countries, Veeam protects over 450,000 customers worldwide, including 73% of the Global 2000, who trust Veeam to keep their businesses running. Radical resilience starts with Veeam. Learn more at www.veeam.com or follow Veeam on LinkedIn @Veeam-Software and X @Veeam.

