

Veeam Cloud Backup for Microsoft 365



A Simpler, All-in-one, Cloud Backup Solution

Backup for Microsoft 365 is no longer an option, it's a necessity. End user error, accidental deletion, external security threats are just a few of the reasons to protect your critical Microsoft 365 environment and enable you to recover quickly.

Why Veeam Backup for Microsoft 365?

Quick Setup and Recovery: Veeam's Backup for Microsoft 365 can be deployed in minutes and customized to your specific needs. It reduces risk and provides granular point in time recovery directly to a user's account or device.

Secure remote management through a VPN means that admins can check in on backup status anytime, anywhere.

Unlimited storage option means that your data will be protected as you grow no matter how much data your users generate.

Full Control: Clients can benefit from complete control over their M365 backups when and where they need them

Advanced Compliance with security measures in place that go above and beyond industry standards ensuring your M365 data is secure, easily recoverable, and protected.

Our cloud architects will help create a customized cloud backup solution tailored to your specific business needs. Contact us today to schedule a consultation.

*Price is for one user for one month and includes up to 10GB of backup storage. Additional capacity is \$.75USD per GB. Minimum 250 users.

Starting at \$4/user/month*

Offering Highlights:

- All-cloud solution follows recommendations and best practices from the Microsoft Cloud Adoption Framework for Azure
- Implements the concept of an Azure landing zone, providing the foundation for additional Azure workloads
- Azure Virtual Machines and or Kubernetes clusters deployed in the future can also be backed up by Veeam
- Can be integrated with on premise environments

Why Sentia for your Cloud backup needs?

- An average of 17+ years of combined technical expertise
- 2000+ projects and implementations
- **200+** Industry Certifications
- Available 24/7/365 days a year





