1+1=3 Microsoft + Veeam Better Together

Transforming Data Protection for Microsoft Azure and Office 365

Veeam® is the global leader in backup and recovery that delivers Cloud Data Management™. We make sure data is always available, protected and actively working for our customers' businesses. Regardless of where your data resides (on-premises, Microsoft Azure, Azure Stack or Microsoft Office 365), we make sure it's available when and where you need it!

Veeam solutions enable enterprise businesses to lower costs by moving data to Azure, mitigate risk by backing up Microsoft Office 365 and ensure Availability of cloud-based workloads with the protection of Azure-native virtual machines.

AVOID DATA LOSS WITH CLOUD BACKUPS

- Back up to Azure with a cloud service provider: Simply choose a service provider and point your Veeam-powered backup jobs to Microsoft Azure.
- Back up remote office and branch office (ROBO)
 environments to Azure: Send Veeam backups from multiple
 offices to a private cloud (HQ data center) or Microsoft Azure.

TWO-STEP PORTABILITY TO AZURE

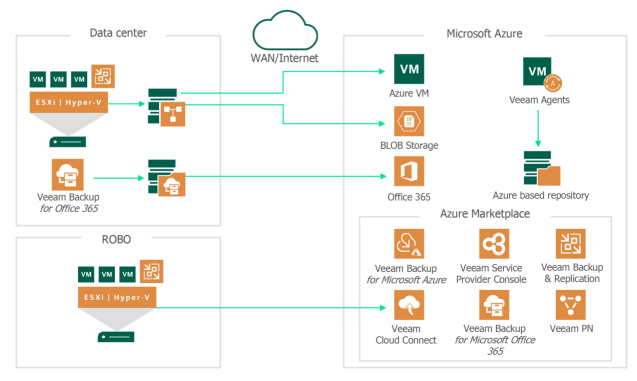
- Restore to Azure: Securely move on-premises workloads to the public cloud when needed.
- Restore to Azure Stack: Quickly onboard existing on-premises workloads or Azure (public cloud-based workloads) to Azure Stack.

AZURE-NATIVE BACKUP

- Cloud-native. Reliably protect your cloud data with policy-based automation of native Azure VM snapshots for more frequent backups and fast full- and file-level restore options.
- Hybrid-cloud ready. Effectively manage hybrid cloud data from a single platform through Veeam Backup & Replication™ integration, ensuring seamless data portability across Azure and private cloud workloads.

BACKUP OFFICE 365 TO AZURE

- Business continuity: Keep Office 365 mailboxes up and running, including Exchange Online, SharePoint Online, Teams and OneDrive for Business data.
- Compliance and visibility: Reliably maintain long-term backup copies to ensure access of emails, regardless of when they were sent or received.



USE CASES



Off-site backup: Veeam recognizes the importance of the 3-2-1 Rule, to maintain at least three copies of data stored on at least two different types of storage media with one copy off site and in the cloud! With Veeam Cloud Connect you can automatically connect your on-premises backups to an Azure cloud repository.



Long-term data retention: Veeam Cloud Tier reduces long-term data retention costs by combining on-premises storage with native object storage. By uniting on-premises storage with Microsoft Azure Blob storage, customers can implement data tiering policies that quickly and securely transitions data to the cloud as it ages.



Seed large Veeam backups in Azure: Securely move petabytes of existing Veeam backup data to Azure with Azure Data Box. It only takes a few steps to prepare Azure Data Box for the seeding to Azure Blob Storage with Veeam Backup & Replication™.



Rehost workloads in Azure: Secure portability, testing and recovery of on-premises workloads in the public cloud are among some of the key challenge's IT pros face today. Veeam Cloud Mobility, which encompasses Veeam Direct Restore to Microsoft Azure and Azure Stack, and Veeam Powered Network, enables IT professionals to maintain business continuity by easily migrating and recovering workloads in Azure.



#1 Backup & Recovery for Microsoft Office 365:

Microsoft Office 365 eliminates the need to host your own email, files and content management infrastructure. However, it doesn't replace the need to have a backup of your business-critical data. With Office 365, it's your data, you control it and it's your responsibility to protect it with your choice of backup repositories in Microsoft Azure or on-premises.



Backup Azure-native workloads. Veeam Backup for Microsoft Azure delivers enterprise-ready Azure backup and recovery to cost-effectively and securely protect your cloud data and easily overcome ANY cloud data loss.

SUPPORTED ENVIRONMENT CONFIGURATIONS

	SMALL	MEDIUM	LARGE
	19 TB used for 50 VMs**	37 TB used for 100 VMs**	70 TB used for 200 VMs**
Veeam Backup & Replication	Azure Standard D4s v3	Azure Standard D8s v3	Azure Standard D16s v3
Veeam Backup for Microsoft Azure	Azure B2S	Azure B4MS	Azure D2
Veeam Powered Network	Azure A1	Azure A1	Azure A1
Veeam Backup for Microsoft Office 365	Azure Standard D4s v3	Azure Standard D8s v3	Azure Standard D16s v3
Veeam Cloud Connect	Azure Standard D4s v3	Azure Standard D8s v3	Azure Standard D16s v3
Veeam Backup for Microsoft Office 365	Licensed per user, per month Instance license, not required	Licensed per user, per month Instance license, not required	Licensed per user, per month Instance license, not required
Veeam Instance Licensing	50 Instances*	100 Instances*	200 Instances*

^{*} Veeam Universal Licensing is a single type of licensing for all workloads, including physical, VMware, Hyper-V and Azure workloads, on-premises and across public clouds. Refer to terms and conditions.



Learn more www.veeam.com



Download free trial veeam.com/backup

 $^{^{**}}$ Assumptions: 100 GB average VM size, weekly full, with incremental daily.