

Veeam Recovery Orchestrator

What's New in V6?

NEW Veeam® Recovery Orchestrator v6 delivers automated recovery to Microsoft Azure, restore of any Veeam Agent backups as virtual machines (VMs), orchestrated anti-virus scanning during test and recovery, and more!

The following is a list of the new features and enhancements that are available in the latest release of Veeam Recovery Orchestrator.

Major NEW features



Cloud DR

Orchestrated recovery to Azure gives your business additional resiliency with disaster recovery (DR) to the cloud. Orchestrate the recovery of any backup as a VM in Azure, taking full advantage of the cloud's scalability and Orchestrator's automation capabilities. With support for, backups of both physical servers and vSphere VMs, and both Windows and Linux, you can protect your entire estate with a cloud DR plan.



Agent DR

Quickly recover Veeam Agent backups as VMs in both Azure and vSphere. Any workload protected by Veeam Agent for Windows or Linux can be recovered into the virtual environment as a VM. Automatically map physical networks to virtual networks during recovery, map physical resources such as CPU and memory to virtual machine types, and orchestrate the scalable recovery of multiple systems while reducing human error.



Clean DR

When faced with a ransomware attack, ensure you're restoring clean data by scanning for ransomware, malware and viruses during orchestrated recovery at-scale. This works with both vSphere and agent backups for recovery to vSphere and Azure. Automatically iterate virus scans through multiple restore points until the most recent clean one is found. Regularly scan restore points during DataLabs™ testing, with the results shown in dashboards and reports for improved visibility.



RTO and RPO tracking:

The Dashboard now displays achieved recovery time objectives and recovery point objectives (RTOs and RPOs) against desired targets for each recovery plan, and provides an at-a-glance view of your service level agreement (SLA) compliance.



Learn more [veeam.com](https://www.veeam.com)

