

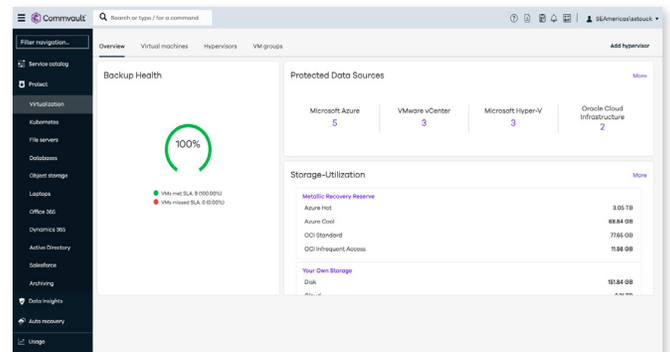
Backup and Recovery for VMs

Cyber resilience for VM

To keep your business running, you need unified cyber resilience that supports your entire hybrid cloud journey—including VMs running on-premises and in the cloud. Commvault® Cloud Backup and Recovery for VM has you covered as you modernize your applications and protect against threats. Flexible storage options allow you to optimize performance while leveraging existing storage investment or be up and running quickly with Commvault Cloud Air Gap Protect.

PROTECTION THAT SPANS YOUR IT INFRASTRUCTURE

- Protect VMs with one solution
- Support app modernization journey
- Choose storage that best fits your hybrid cloud strategy
- SaaS delivery model for agile deployment, value, and easy management



Complete flexibility

Commvault delivers storage flexibility to optimize cost and performance. Customers can bring their own storage, in the cloud or on-premises, or choose Commvault Cloud Air Gap Protect to get up and running quickly.

- Snapshot and application backups for optimal performance
- Set customizable RPOs and perform granular backups and restores
- Active on-premises backup copy
- Simple instance-based pricing



Ultimate security

Protect hybrid cloud workloads with a simple, easy-to-use SaaS model built to meet stringent security standards and privacy protocols for advanced cyber resilience.

- Layered security, plus GDPR compliance
- Encryption of data in-flight and at-rest
- Role-based, SSO, and SAML authentication controls
- Anomaly detection and air-gapped copies for ransomware protection



Easy to manage

Best practices built-in for ease of use. Leverage one solution across IT for on-premises VMs and cloud-native workloads. Deliver optimal performance and eliminate redundancy in backups, optimizing storage requirements and bandwidth usage.

- SaaS means no backup infrastructure to manage, no hassle upgrades, and no learning curve
- Single interface for all Commvault solutions
- Rapid deployment
- Pre-configured and recommended plans that bake in best practices

SUPPORTED PLATFORMS AND APPLICATIONS

Hypervisors

Hyper-V VM	<ul style="list-style-type: none"> • VHD and VHDX • VM snapshot and configuration • VM conversion and more
VMware	<ul style="list-style-type: none"> • Streaming and Intellisnap backup • VMware, VMs, vApp • VMDK, Virtual RDM • Tag, custom attributes • VM conversion and more
Nutanix AHV	<ul style="list-style-type: none"> • Nutanix VMs • VM Disks • VM conversion and more

Infrastructure as a Service

Microsoft Azure	<ul style="list-style-type: none"> • Azure VM <ul style="list-style-type: none"> - Unmanaged and managed disk • OCI VM
Amazon Web services	<ul style="list-style-type: none"> • Elastic Compute Cloud (EC2) • Elastic Block Store (EBS)
VMware Cloud Infrastructure	<ul style="list-style-type: none"> • Azure VMware Solution • VMware Cloud on AWS • Oracle Cloud on VMware

Storage Targets

Cloud storage	<ul style="list-style-type: none"> • Commvault Cloud Air Gap Protect • Microsoft Azure Storage • Amazon S3 • Oracle Cloud Infrastructure
On-premises storage	<ul style="list-style-type: none"> • Commvault Distributed Storage • NetApp E-Series • Dell EMC > Isilon, DataDomain • Pure Storage > FlashArray, Flashblade • HPE > Primera, Nimble, 3PAR, StoreOnce Catalyst • Hitachi > HNAS, VSP, HCP • VMware Managed Cloud Solutions on AWS and OCI

To learn more, visit [commvault.com](https://www.commvault.com)