

Commvault® Cloud Backup and Recovery

Intelligent cyber resilience for Oracle Cloud Infrastructure

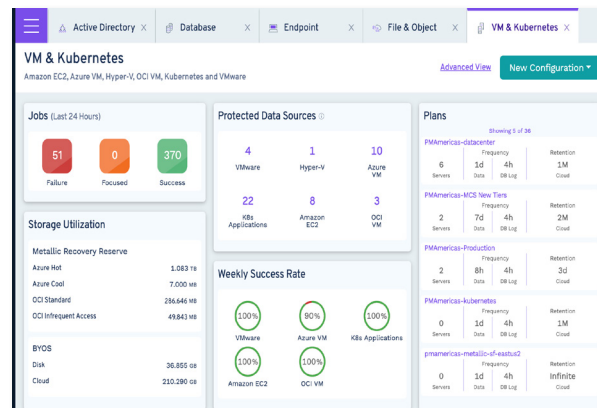
Commvault leads the next generation of cyber resilience for Oracle Cloud Infrastructure (OCI) with a new layer of active defense, rapid recovery, and automation.

Unlike other cyber resiliency vendors that are limited to backup and recovery, Commvault offers the only platform that includes active defense across production and backup data. The results are an unprecedented early warning of attacks, an active defense to reduce the impact of intrusion, unrivaled data compliance, and rapid cyber recoverability to reliably deliver business continuity on OCI.

All so you can secure, defend, and recover your data and manage risk as you move your business forward.

INTELLIGENT ENTERPRISE CYBER RESILIENCE WITH COMMVAULT AND OCI

- **Data, secured.** Proactive capabilities to improve data security, divert attacks, and ensure backups are safe and always available.
- **Data, defended.** Real-time visibility and early warning of cyber risks to safeguard production and backup environments so you have less to recover.
- **Data, recovered.** Ubiquitous recovery across the broadest hybrid workloads with unparalleled cyber recovery speed and scale.



Expansive coverage with single-pane-of-glass management

Address your unique multi-cloud and hybrid cloud use cases. Get coverage for enterprise databases and VMs, containers, file systems, and SaaS app data—with support for Oracle Object Storage, Oracle Database Cloud Service (DBCS), and Oracle Exadata Database Service on OCI.



Unique hybrid cloud flexibility

For fast cyber recovery of cloud and on-premises workloads, manage data close to the source. Send your data backups to managed cloud storage—Commvault Cloud Air Gap Protect on OCI; bring your own OCI Object Storage; or leverage on-premises storage including, Commvault Cloud HyperScale X, for the fastest recovery of on-premises data.



Differentiated security for ransomware protection

Commvault Cloud Air Gap Protect on OCI for immutable, air-gapped protection and quick recovery; security insights and unique capabilities for early warning of attack.



Data mobility

For your hybrid cloud strategy—put your backups in the cloud as your first step to cloud migration; backup and restore VMs to convert from on-premises to OCI.



SaaS simplicity

Cloud-based delivery means fast implementation and easy management—with reduced data center footprint, automatic updates, and no large upfront expense—all from the industry leader, Commvault.

SUPPORTED PLATFORMS AND APPLICATIONS

Foundational Backup and Recovery

Commvault Cloud offering	<ul style="list-style-type: none"> • Backup and Recovery for Databases • Backup and Recovery for VM and Kubernetes • Backup and Recovery for Files and Objects
--------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

OCI Cloud storage

Commvault Cloud offering	<ul style="list-style-type: none"> • Air Gap Protect on OCI • BYO Oracle Cloud Storage
Oracle workloads supported	<ul style="list-style-type: none"> • OCI VMs • Oracle Container Engine for Kubernetes (OKE) • OCI Object Storage • Oracle databases • Oracle RAC databases • Oracle Database Cloud Service (DBCS) • Oracle Exadata Database Service on OCI • Oracle Exadata Database Service on-premises
Other workloads supported	<ul style="list-style-type: none"> • VMware • Kubernetes (all CNCF-certified distributions) • Hyper V, AWS • Azure VM, VMC, Amazon EC2 • AWS S3 • Windows/Linux/Unix File servers • Azure Blob • Azure Files • Microsoft SQL Server • Azure Databases (Azure MySQL, Azure MariaDB, Azure PostgreSQL, Azure Cosmos DB) • SAP HANA • AWS (DynamoDB, RDS, DocumentDB, Redshift)

On-premise storage

Commvault	<ul style="list-style-type: none"> • HyperScale X • BYO on-premises storage
-----------	-----------------------------------------------------------------------------------------------------

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