

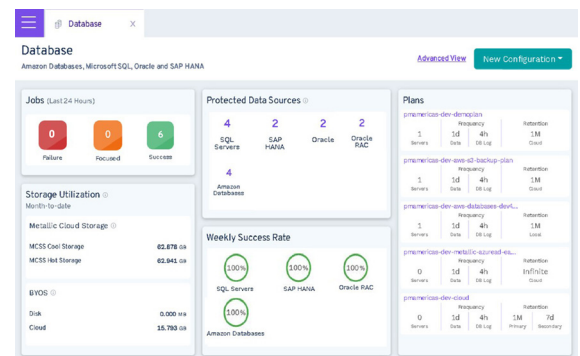
Backup & recovery for databases

Cyber resilience for database protection on-premises and in the cloud

In today's hybrid cloud environment, structured data can be found across the IT infrastructure, from on-premises virtual machines to cloud-based containerized workloads. Commvault® Cloud Database Backup & Recovery provides database and IT admins with streamlined, easy-to-use cyber resilience that grants the visibility they need to minimize risk of data loss for critical applications that depend on a broad range of cloud databases.

DATA SECURITY THAT SPANS YOUR IT INFRASTRUCTURE

- Hybrid cloud support for databases running on premises, in the cloud, or in virtualized environments
- Enterprise-grade data protection for Microsoft SQL Server, Azure SQL Server, Azure MySQL, Azure MariaDB, Azure PostgreSQL, Azure Cosmos DB, Oracle, Oracle RAC, Oracle Database Cloud Service (DBCS), Oracle Exadata Database Service on OCI, Oracle Exadata Database Service on premises, SAP HANA, Amazon RDS, Amazon DynamoDB, Amazon DocumentDB, and Amazon Redshift
- Protect and preserve modifications to data on a regular basis



Complete flexibility

Database Backup & Recovery offers choice of storage to support your hybrid cloud agenda and leverage existing resources including on-premises or cloud storage. Choose Commvault Cloud Air Gap Protect for managed cloud storage and air gapped ransomware protection, or bring your own storage on premises or in the cloud.

- Protect databases and other structured data on premises, in the cloud, and in virtualized environments
- Active on-premises backup copies, plus secondary copies in the cloud accelerate cyber recovery of critical data
- Deduplication and compression optimizes performance and storage



Ultimate security

Protect business critical databases with a simple, easy-to-use SaaS model designed using 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
- SOC2 and ISO 27001 certified
- Anomaly detection and air-gapped copies for ransomware protection



Easy to manage

Avoid multiple point products and writing scripts with this simple, integrated solution for databases and other structured data. Admins get the clear visibility they need to easily manage and monitor backups and restores. Users get peace of mind with granular, fast cyber recovery to meet strict SLAs.

- No backup infrastructure to manage, no hassle upgrades, and fast deployment
- One solution for all Microsoft SQL Server, Azure SQL Server, Azure MySQL, Azure MariaDB, Azure PostgreSQL, Azure Cosmos DB, Oracle, Oracle RAC, Oracle Database Cloud Service (DBCS), Oracle Exadata Database Service on OCI, Oracle Exadata Database Service on premises, SAP HANA, and AWS database security-on-premises, in the cloud, or in virtualized environments
- Granular cyber recovery and point-in-time restore
- Single interface for all Commvault solutions
- Rapidly deploy with preconfigured plans

SUPPORTED PLATFORMS AND APPLICATIONS

Databases

Enterprise databases	<ul style="list-style-type: none"> • Microsoft SQL Server • Oracle • Oracle RAC • Oracle Exadata Database Service on premises • SAP HANA
Cloud-native databases	<ul style="list-style-type: none"> • Microsoft SQL Server • Azure SQL Server • Azure PostgreSQL • Azure MariaDB • Azure MySQL • Azure Cosmos DB • Oracle • Oracle RAC • Oracle Database Cloud Service (DBCS) • Oracle Exadata Database Service on OCI • Amazon RDS • Amazon DynamoDB • Amazon DocumentDB • Amazon Redshift

Storage targets

Cloud storage	<ul style="list-style-type: none"> • Commvault Cloud Air Gap Protect • Microsoft Azure Storage • OCI Storage • Amazon S3 • HPE Cloud Volumes Backup
On-premise storage	<ul style="list-style-type: none"> • Commvault Cloud HyperScale X • Commvault Distributed Storage • NetApp E-Series • Dell EMC > Isilon, DataDomain • Pure Storage > FlashArray, Flashblade • HPE > Primera, Nimble, 3PAR, StoreOnce Catalyst • Hitachi > HNAS, VSP, HCP

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