

Complete data protection everywhere your data lives

Unify data protection across on-premises, hybrid, and multi-cloud environments

Today's business data is spread far and wide. In fact, 57% of CISOs admit they don't know where some or all their data is or how it's protected.¹ To these CISOs, we offer one word of advice: Commvault.

IT Challenges	Commvault Solution
Managing storage platforms on-premises, in the cloud, or across clouds.	A single data protection platform spans your entire data landscape – on-premises, hybrid, and multi-cloud.
Understanding where data resides.	A unified global Command Center provides data insights, visibility, and observability for all data under management.
Paying high licensing and staff costs due to redundant point products and management inefficiencies.	One complete platform to address your data protection, security, and recovery use cases and needs with unmatched workload coverage.
Facing a shortage of trained IT staff and headcount/ budget constraints.	Built-in integration, orchestration, and automation reduce operational overhead and resource needs – saving time and effort.

Cloud providers offer basic tools and replication options. Unfortunately, your environment isn't basic. You need a complete view of your data across multiple storage locations. Compare free backup to an enterprise cloud data protection platform with *10 Reasons Why Free Cloud Backup Tools Are Not Enough*. [Read >](#)

Native cloud	Backup tools	Commvault platform
<ul style="list-style-type: none"> • Manual migration • Cloud only views • No deduplication • Hidden costs 	<ul style="list-style-type: none"> • Manual complexity • Costs quickly escalate • Proprietary gateways • Time drains • External deduplication • Data recovery 	<ul style="list-style-type: none"> • Native cloud integration • Single pane of glass • Rapid data recovery • Cost control • On-premises and cloud • Automation and speed • Integrated encryption • Global deduplication • Artificial intelligence • Data portability



Microsoft Azure





Google Cloud



See the full list of Commvault supported technologies: cloud storage options, hypervisors, databases, applications, file systems and more.





Unify your cloud and on-premises data protection

Commvault delivers the only data protection platform you need to store, protect, manage, and use data across on-premises and cloud locations – all controlled through a single interface, the [Commvault Command Center™](#).

Run your business on data, optimize spend, and minimize costs, all while keeping up with market and technology changes. Minimize the risk of data sprawl and help your organization thrive and digitally transform. Intelligent data protection helps you conquer today's data challenges and be ready for the future.

Commvault software provides:

- Backup/recovery to the cloud
- Backup/recovery in the cloud
- Backup/recovery across clouds
- Application and data migration to the cloud
- Disaster recovery in place, out of place, on-premises and cloud-based
- Physical-to-virtual, virtual-to-virtual, virtual-to-physical, physical-to-cloud, cloud-to-cloud support

	
<p>Efficient data migration to, across, and between clouds</p> <ul style="list-style-type: none"> • Automation and orchestration for secure and efficient data migration • Save on storage costs with unmatched deduplication and compression • Encryption above and beyond native tools • Support for more cloud-native workloads like Azure AD, Kubernetes, PaaS, DBaaS, and virtualized environments 	<p>Data management for IT agility in hybrid environments</p> <ul style="list-style-type: none"> • A comprehensive view of data storage locations – on-premises data centers, public and private clouds – plus automated data tiering • Consistent SLAs for hybrid IT environments • IT agility from consistent, strategic data management practices • Policy control management for cloud and on-premises workloads
	
<p>Use data for more strategic, customer-focused business</p> <ul style="list-style-type: none"> • Streamlined self-service eDiscovery across hybrid locations • Dynamic data indexing across on-premises and cloud storage • Full text searching for high-quality queries across email, endpoints, data centers, and cloud • Fast creation of cloud-based dev/test data environments 	<p>Automate disaster recovery with less cost, effort, and risk</p> <ul style="list-style-type: none"> • Automated cloud provisioning with push-button processes to activate cloud storage, data, and policies • Disaster recovery across cloud providers – in one cloud, multiple cloud regions or across public clouds • Multiple different RTOs and RPOs for varying data needs



IDC: The Business Value of Commvault Software [Learn >](#)

50% of surveyed Commvault customers report reduction in annual unplanned downtime¹

Get unparalleled, comprehensive cloud data protection

From RPO and RTO commitments for disaster recovery to archive SLAs, Commvault helps with automated, reliable data protection capabilities. Run your evolving business on data and accommodate data growth. Conquer today's data challenges and be ready for the future. Let Commvault show you how.

¹ Help Net Security, CISOs' priorities for the coming year, November 30, 2022

Learn more about Commvault cloud data protection [Read >](#)