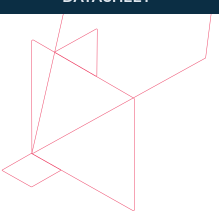


Why Commvault?



Commvault has a 25-year track record of innovation that allows us to address the challenge of managing generations of legacy data while at the same time managing newer environments.

Our solutions help your organization unify the protection and management of data for all workloads across on-prem and hybrid/multi-cloud environments. This includes physical and virtual servers from previous generations as well as current and next-generation workloads like containers and SaaS. Unifying multiple generations of data helps mitigate the impact of data sprawl and enables your organization to rapidly recover data cost-effectively and at scale, helping ensure business continuity and data availability.

Digital transformation allows organizations to seamlessly move data across environments for purposes of application modernization and flexible data usage. In this case, "seamlessly" means readily enabling everything from shifting workloads from legacy environments to cloud-native, SaaS, and containerized workloads to repurposing data for different use cases or lines of business. Ease of data use at this level provides the basis for enterprises of all kinds to rapidly meet new market demands and accelerate growth.

For federal, state, and local governments, Commvault provides the ultimate security and ransomware protection. Zero trust security principles are integrated into core Commvault products, as well as proactive monitoring and detection of ransomware, including software-level immutable storage protection. Commvault has achieved "High Ready" status from the Federal Risk and Authorization Management Program (FedRAMP) for our Metallic® Backup-as-a-Service (BaaS) portfolio and Metallic® Recovery Reserve™ Cloud Storage Service offerings and introduced our new Metallic Government Cloud offerings for federal agencies. Metallic is currently the only SaaS data protection solution to meet FedRAMP High standards.

- Commvault Data Governance helps manage access to personally identifiable information and other sensitive data. It can facilitate GDPR and other regulatory requests as well as help to facilitate compliance with eDiscovery, legal holds, and related inquiries.
- Our Intelligent Data Management Platform removes data silos as it provides the industry's broadest workload coverage, encompassing databases, VMs, containers, and SaaS workloads as well as primary and secondary storage on-premises and in the cloud.

The Commvault portfolio is offered through a flexible delivery model so that our Intelligent Data Services can be delivered as enterprise software on-premises, bundled into an integrated appliance, offered as managed services through our partners, or provided via a SaaS subscription model.

Ransomware and Security - The Commvault platform's robust ransomware security features include a single view and administration point for the most complex environments and are based on the NIST Cybersecurity Framework functions: identify, detect, protect, respond, and recover.



- Cloud and Multi-Cloud Commvault offers cloud-native support for AWS, Azure, Google, and other leading public clouds. Commvault supports the cloud as an extension of the data center as a storage tier or backup and recovery for cloud apps and file data, providing an integrated hybrid cloud or multi-cloud approach.
- Metallic and Metallic Recovery Reserve™ Metallic is Commvault's line of SaaS-delivered solutions combined with Microsoft Azure. It's designed to help companies and agencies of all sizes reduce risk, safeguard against attack, and seamlessly navigate hybrid cloud environments with simplified management.
- With Data Management as a Service (DMaaS), Metallic offers backup and recovery for VMs and containers as well as structured and unstructured data. Metallic DMaaS also protects SaaS applications, including Office 365, Salesforce, and Dynamics 365. It also delivers powerful backup and recovery capabilities for laptops, desktops, and edge devices.
- Metallic® Recovery Reserve™ Cloud Storage Service provides a simple way to adopt cloud storage with predictable costs and reduced overhead. Centrally managed through the Commvault Command Center™, this service allows IT to maintain control of data and workloads across the entire environment through a single management interface. This fully integrated cloud storage target for Commvault Backup & Recovery or HyperScale™ X is configured just like any other disk or tape storage target. Metallic Recovery Reserve™ is the "easy button" that allows you to adopt secure and scalable cloud storage in just minutes - without the need for additional cloud expertise within your organization.













