



CLOUD MIGRATION

Cyber Resilience for Your Cloud Journey

A unified, scalable platform

Enterprises migrating applications and infrastructure to the cloud face new challenges in protecting workloads dispersed across on-premises, multiple clouds, and endpoints. Too often, the lack of comprehensive visibility to the data environment results in data becoming siloed, fragmented, and even left unprotected. And if that isn't challenging enough, the rising risk of advanced, autonomous cyberthreats – alongside the traditional threats from bad actors and mismanaged solutions – makes ensuring data recoverability an even more daunting challenge for security, IT, and compliance teams.

Commvault partners with Global Systems Integrators (GSIs) to help customers defend data and manage risk as they migrate to the cloud. Our platform eliminates costly patchwork solutions to provide a single platform for data resilience that scales to meet evolving needs while ensuring the best TCO.

Hybrid cloud security challenges



Data sprawl across locations raises the risk of data silos and data fragmentation



Poor visibility into data workload resilience hampers efficient disaster recovery planning



Underestimated cloud storage and recovery costs



Multiple tools and software adds complexity, costs, and risk

Limitations of cloud providers data protection services

As data centers modernize to cloud services, it's critical to understand that while cloud providers ensure high service availability, their protection and recovery of the organization's data – modern and business-critical workloads, applications, containers, and infrastructure – is limited. This leaves organizations vulnerable to potentially devastating data loss, costly downtime, and lasting reputation damage.

Ensure resilience and manage costs

Commvault partners with GSIs to help organizations accelerate cloud migration without compromising data security or degrading performance. Commvault® Cloud, powered by Metallic® AI unifies data resilience operations and provides flexible options to backup and restore broad data types, sending secondary copies to your cloud of choice for cost-effective, air-gapped ransomware protection and archiving.

Data resilience should operate seamlessly across cloud instances and on-premises infrastructure to handle every workload and keep data secure whether at rest or in flight. Putting data security in the cloud with a SaaS-delivered solution can be an effective early step to a planned migration, setting the table for future cloud transformation.

Our platform ensures:

- More workload coverage than any other provider with centralized control, governance, and visibility
- Zero-trust security in every layer and cloud-isolated immutability
- Unmatched cloud-native deduplication, compression and tiered cloud storage options to reduce data footprint and cost
- AI-driven early warning to threats, automated risk scanning, and remediation across live/backup data to ensure high data availability
- Complete portability - test cyber recovery plans to ensure readiness
- Clean room recovery to ensure fully recoverable cloud backups without risking contamination

Commvault helps GSI Partners deliver more value to customers

60%

Reduction in annual exposure to data theft or breaches¹

50%

Reduction in annual unplanned downtime¹

82%

average savings in backup administrative costs²

31%

Average reduction in storage costs²

Gartner®

12x Leader: 2023 Gartner® Magic Quadrant™ Leader For Enterprise Backup And Recovery Solutions

FORRESTER®

A Leader In The Forrester Wave™, Data Resilience Solutions Suite, Q42022

Our commitment to defending digital transformation

Together with our Partners, Commvault strengthens customers' cyber resilience strategies with a platform purpose-built to secure, defend and recover data wherever it lives with true cloud simplicity, intelligence, and scale.



¹ IDC whitepaper, Quantifying the business value of Commvault software – worldwide customer survey analysis, June 2021

² ESG Economic Validation, Analyzing the Economic Benefits of Data Protection with Commvault on Microsoft Azure, April 2023