

SOLUTION BRIEF

DATA PROTECTION

Unified Data Resilience for the Hybrid Enterprise



In today's Al-driven world, organizations face escalating cyber threats and data complexity. The need for comprehensive data protection and cyber resilience has never been more critical.

The challenge and our solution

Organizations struggle with fragmented data protection strategies, relying on multiple tools to safeguard different parts of their data estate, creating gaps, inefficiencies, and risk. Commvault Cloud is the Al-enabled platform for unified cyber resilience, delivering unmatched protection across the broadest range of workloads, rapid and clean recoveries, and future-ready resilience.

Organizations face challenges such as:

- Tool fragmentation and lack of platform integration resulting in slow recovery time and increasing blind spots.¹
- Lack of unified visibility, hidden or idle resources trigger budget overruns and cost inflation.²
- Proliferation of hybrid/multi-cloud workloads and disparate tooling leaves identity, misconfiguration, and governance gaps as the top threats to data and systems.³

- 82% of enterprises have a multi-cloud strategy ⁴
- 63% of IT leaders rank cost management as a top-three priority in 2025 ⁵
- Only 38% of organizations report consistent policy enforcement across all cloud providers.⁶

The consequences:

Rising costs and waste, compliance vulnerabilities, slower threat response, operational inefficiencies.

Unified Data Protection for Cloud-Native, Hybrid, and On-Premises Workloads

Unified Control Console

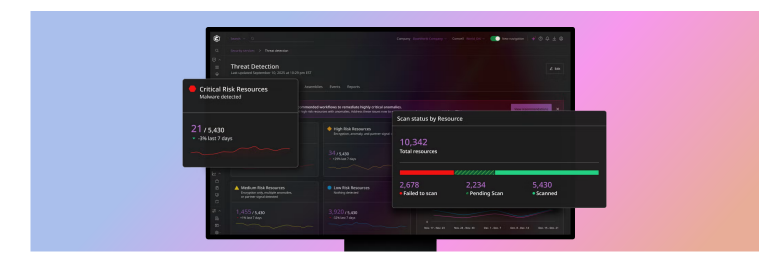
Commvault Cloud offers a unified, intuitive centralized policy engine that delivers consistent management and protection for every workload across all environments.

AI-Enabled Insights

Al-enabled cloud data discovery and TCO analysis provide real-time insights to optimize protection, cost, performance, and enhance protection and resiliency.

Flexible Protection Levels

Flexible protection levels, including cloud snapshots and included storage for Azure, AWS, and GCP, enable protected and immutable copies for improved resilience posture.





BENEFITS

1 End-to-End AI Stack Protection

Help protect AI data, vector stores, and models across on-prem, cloud, and edge with policy-based controls and continuous validation.

- → Empower data integrity across every AI workflow.
- 2 Al-Enhanced Detection & Clean Recovery

Uses Al-assisted analytics to help identify anomalies and rebuild clean recovery points automatically.

- → Minimize impact and restore trust rapidly.
- 3 Secure Al Extension & Integration

Connects safely to enterprise data lakes and AI ecosystems for agentic workflows.

→ Drive innovation with built-in policy governance and resilience.



Unified Protection

Unify cloud, on-premises, and hybrid resources—helping simplify management, reduce effort, and establish consistency everywhere.



Cost Efficiency

Simplify your stack—one platform, lower costs, less complexity.



Continuous Business

Unified workload protection delivers rapid recovery, meets RTOs/RPOs, minimizes downtime, and maintains business continuity.

Effortless Data Protection • Simplified Management • Enhanced Resilience • Cost Optimization

¹<u>GlobalNewswire;</u> ²<u>Cloudshot</u>; ³<u>NetApp; ⁴Virtana; ⁵BCG; ⁶DataStackHub</u>

Learn how Commvault Cloud delivers comprehensive data protection across complex multi-cloud and hybrid environments. Visit commvault.com/solutions/unified-data-protection













