

Hybrid cloud data protection with HPE Solutions with Commvault

Enterprise-grade cyber resiliency and data protection across the hybrid cloud



The complexity of the hybrid world

Modern businesses are more data-driven than in the past. Today, data is stored in a variety of locations on-prem and in the cloud, making it increasingly vulnerable to malicious actors. **Approximately 72% of companies are using a hybrid cloud approach today.**¹ To protect and secure their data in this hybrid world, organizations often find themselves falling short, adopting patchwork solutions due to budget constraints, time limitations, or lack of expertise. Gaps and complexities arising from the fragmented tools and siloed datasets lead to exponential chaos, resulting in increased threats from ransomware attacks. It is therefore essential for organizations to utilize a unified solution to protect and recover their data across the hybrid environment, minimizing risk without adding unnecessary complexity or cost.

Together, Hewlett Packard Enterprise and Commvault offer a comprehensive hybrid cloud data protection portfolio. Our integrated solutions empower enterprises to proactively **secure, defend, and recover** all their data across the hybrid landscape — including cloud workloads and services, containerized applications, and SaaS applications regardless of where it resides. Customers have the agility to tackle business needs as they arise with seamless mobility between clouds and on-premises environments, delivering data readiness and availability. The result is simplified protection and management across hybrid cloud with a single platform that delivers robust cyber resiliency, scalability, and rapid recovery of data — all delivered as a service with HPE GreenLake.

¹ "State of the Cloud Report," Flexera, 2023

Simplifying hybrid cloud protection with HPE Solutions with Commvault

HPE Solutions with Commvault combines the industry-leading² cyber resilience capabilities of Commvault Cloud, powered by Metallic AI, with the benefits of HPE platforms delivered through HPE GreenLake. This combines simplicity, agility, and economics of cloud with the security features and performance benefits of an on-premises environment. Customers get enterprise-class resilience and data security that is delivered through a secure, scalable, pay-per-use* self-service experience that is fully controlled and managed their way.



Customer benefits

Resiliency and fast recovery: HPE Solutions with Commvault offer rapid, clean recovery for the physical and virtual workloads, from edge to cloud. This helps customers to recover and resume their business operations in case of a cyberattack, avoiding costly downtime or data loss.

By leveraging HPE Solutions with Commvault and HPE GreenLake for Disaster Recovery, customers can meet their RPO/RTO requirements for their workloads and tiers — delivering business continuity.

Proactive defense: HPE Solutions with Commvault delivers much more than backup. Powered by AI and machine learning, customers can take advantage of a layered defense that helps minimize the impact of cyberattacks and AI-generated ransomware attacks through early warning and detection, as well as the identification of sensitive data exposed for potential exfiltration.

Ease of management: Easily manage multivendor, multicloud environments with automation, open integration with other management tools, and operational expertise.

Reduced CapEx: Simplified, predictable, pay-per-use billing model that lets customers operationalize their cyber resilience.

And it's a single, unified HPE GreenLake edge-to-cloud platform that does it all. No more patchwork or fractured tools are needed.

² Commvault named a leader and outperformer in 2023 — GigaOm Radar Report for Hybrid Cloud Protection

* May be subject to minimums or reserve capacity may apply



Why HPE Solutions with Commvault?

1. Uncover threats faster with AI-enhanced proactive cyber detection and early warnings.
2. Accelerate recovery across hybrid workloads and deliver business continuity. Combined with HPE GreenLake for Disaster Recovery, we enable customers to meet their most challenging recovery objectives.
3. Reduce risk with strengthened security posture that includes encryption, data immutability, and air gapping. HPE Solutions with Commvault are built on HPE's secure industry-standard servers with silicon root of trust, architected with zero trust architecture.
4. Lower operational costs through storage optimization features such as data deduplication, compression, and AI-led automation that reduces complexity and cost.
5. Increase agility and flexibility with unparalleled data mobility and scalability of cloud delivered by HPE GreenLake.

Ready to get started with your own blueprint for the cloud? Explore how HPE and Commvault can help you with simplified, unified protection and recoverability to secure, defend and recover data — “everywhere.”

Learn more at

[HPE Solutions with Commvault](#)

