



When recoverability is essential

Commvault Cloud Air Gap Protect

The importance of air gapped storage

Ransomware incidents are increasing dramatically, with attackers leveraging AI to find newer, faster ways to infiltrate IT environments—including targeting backup data. In the face of this new breed of cyberattacks, it is imperative that organizations have a recovery plan that includes copies of data that are air gapped, ones that are isolated from source environments and inaccessible from other networks.

Simplified air gapped storage solution built on Microsoft Azure

Commvault[®] Cloud Air Gap Protect combines the convenience and scale of on-demand cloud storage in Azure with enhanced security, immutability, and simplified, predictable pricing. It's the easy button to add that critical last line of defense and recoverability without requiring any additional cloud expertise or management.

66%

of organizations globally were hit by ransomware in 2023.1

\$540k

USD is average cost of downtime for average business.²

With Commvault Cloud Air Gap Protect:



Isolated and immutable to assure recoverability



Simplified, predictable pricing



Built on highly secure Azure storage

Microsoft Azure

Enterprises need to think about their cyber preparedness strategy, including protecting mission critical assets via secure and air-gapped backups and the ability to recover fast.

Aung Oo General Manager, Azure Storage Microsoft

Read more about the concept of cleanroom technology



Average cost of downtime per industry | Pingdom | 2023

State of SaaSOps | BetterCloud | 2023

Benefits of Commvault Cloud Air Gap Protect include:



Immutable, indelible copies of backup data



Isolated cloud tenant segregated from production data



Easily configure and manage within Commvault Cloud



Built on Azure for deep security and near infinite scale



Predictably meet stringent SLAs and compliance demands



Predictable pricing with no egress costs or hidden fees



Industry leading cyber recovery readiness with the power of Microsoft Azure

Air Gap Protect combines with Commvault Cloud Cleanroom Recovery to deliver unmatched data security and recoverability

Commvault Cloud Cleanroom Recovery

Test your cyber recovery before ransomware strikes

A truly robust cyber security strategy includes protocols for testing recovery. <u>Commvault Cloud Cleanroom Recovery</u>[™] provides automated, on-demand cleanroom environments in Azure that allow organizations to continuously test their cyber resilience and data recovery with orchestrated failover of workloads from on-premises or the cloud.

Benefits of Cleanroom Recovery:

- Automated recovery and failover in a safe, isolated Azure environment
- Demonstrate readiness to insurers or executive stakeholders
- Recover any workloads to Azure
- Continuously test cyber recovery practice
- Conduct forensic analysis

Bringing the best together

Commvault and Microsoft partner to co-engineer cyber resilience solutions that help our customers safeguard their data environments, move faster, and achieve more. Together we're redefining cybersecurity and data resilience with a comprehensive platform purpose-built to secure, defend, and recover data wherever it lives with true cloud simplicity, intelligence, and scale.

Have a MACC?

Commvault solutions can help you retire your Microsoft Azure Consumption Commitment (MACC) using funds pre-approved for cloud expenditures. Contact the Commvault team to learn more: <u>microsoft@commvault.com</u>

Learn more at: microsoft.com/commvault