



# Secure patient data and deliver cyber resilience with Commvault Cloud on Microsoft Azure



## Safeguard vital patient data and mission-critical systems

The healthcare industry is no stranger to the devastating effects of cyberattacks and breaches. Given the sensitivity and criticality of the data they hold, the imperative for robust security and cyber resilience solutions can't be underestimated.

## A zero trust approach to data security and cyber resilience

As healthcare organizations modernize complex, distributed data landscapes and enable self-service capabilities across systems, they are also facing increasingly damaging AI-driven ransomware attacks that target backups and put mission critical systems at risk. [Commvault Cloud](#) proactively defends against this new breed of cyberthreat with AI-enhanced early threat detection and rapid, reliable recovery that reduces cyber risk and allows healthcare organizations to continue to provide valuable patient services with minimal disruption.

**67%**

of healthcare organizations were hit by ransomware in 2024<sup>1</sup>

**\$10M**

average cost of a healthcare breach in 2024<sup>2</sup>

## Commvault® Cloud, Powered by Metallic AI, delivers enterprise-grade data security and recovery as a cloud-native, scalable service on Azure



### Secure patient data

EHR data, PACS imaging files, backend databases, and more secured seamlessly across cloud & on-prem.



### Recover operations rapidly

Identify breaches early and recover quickly so patient care and operations won't miss a beat.



### Compliance made easy

Meet requirements for HIPAA, GDPR, and other regulations so your organization remains compliant.



### Zero trust confidence

Reduce the risk of compromising patient data with a platform built on zero trust principles.



### Bolster patient privacy

Reduce exposure by identifying exposed sensitive patient information (PII, PHI, PCI) and automatically remediating.



### Meet cyber insurance prereqs

Proven recoverability to assure auditors and executive stakeholders that patient data is secure.

## Integrated into leading EHR providers and healthcare technologies

Commvault Cloud is certified on all major electronic health record providers to provide detailed reporting and efficient long-term retention of EHR records.



### Proven results

[British Medical Association](#) consolidates 12 disparate backup solutions to Commvault Cloud and achieves a 57% reduction in costs.

[Baptist Health](#), a large US health system non-profit strengthens threat mitigation capabilities and reduces time spent on weekly backups and restores by half.

## Take cyber resilience to the next level with the durability and scale of Azure

### Air-gap your backups

[Commvault Cloud Air Gap Protect™](#) provides immutable, indelible backups on Azure to provide last line of defense recovery in the event of a cyberattack.

- Meet SLAs and HIPAA compliance demands with lower TCOS
- Isolated cloud tenant for backups - segregated from production data
- Easy to configure and manage
- Predictable costs, no egress fees



### Test your recovery

[Commvault Cloud Cleanroom Recovery™](#) provides an on-demand, clean Azure environment to conduct cyber resilience drills and test data recovery protocols.

- Automated recovery and failover in a safe, isolated Azure environment
- Recover any workload from on-premises or other clouds
- Easily meet forensic or insurance requirements without impacting production environments

## 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, integrated 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: [microsoft@commvault.com](mailto:microsoft@commvault.com)