

# Commvault® Cloud for Uninterrupted Patient Care



## THE CHALLENGE

Healthcare is under attack with ransomware costing organizations an average loss of \$1.9 million per day of downtime following a ransomware attack! According to IBM's Cost of a Data Breach (2024)<sup>2</sup>, the average cost of a healthcare data breach is around \$9.8 million and continues to be the highest of all industries. It's not a matter of if but when a hospital will become the victim of a ransomware attack.

300% surge in ransomware attacks

67% experienced a ransomware attack in the past year

To better defend healthcare data from cyberthreats, HIPAA has proposed a new mandate that could be passed in 2025 requiring healthcare organizations to develop and document an incident response plan, implement monitoring tools to detect breaches, contain the breach, and develop a 72-hour response plan<sup>3</sup>

Commvault Cloud is designed to help establish uninterrupted patient care by providing robust threat detection, data protection, rapid recovery, and enhanced cyber resiliency. This solution is essential for healthcare organizations to minimize downtime and financial impact in the event of a cyber incident.

## OUR SOLUTIONS

Commvault solutions have been architected to address the needs of the modern, cloud-first enterprise. Commvault Cloud is a unified platform that continuously safeguards, secures, and recovers your cloud data – combining innovative platform services including AI, threat detection and response, and cyber recovery capabilities to secure all your environments, workloads, and mission-critical datasets.

### Commvault® Cloud Cleanroom™ Recovery

Secure and quickly recover applications into an on-demand cleanroom for ransomware readiness testing or forensic analysis.

- Strengthen recovery readiness by continuously testing to an on-demand, clean environment
- Built-in automation and orchestration for application recovery and validation
- AI-enabled auto-scaling for rapid recovery at massive scale

<sup>1</sup> [https://www.comparitech.com/news/ransomware-attacks-hospitals-data/?utm\\_source=chatgpt.com](https://www.comparitech.com/news/ransomware-attacks-hospitals-data/?utm_source=chatgpt.com)

<sup>2</sup> IBM's Cost of a Data Breach (2024)

<sup>3</sup> <https://www.taftlaw.com/news-events/law-bulletins/hipaa-security-rule-to-experience-major-updates-in-2025/>



**Commvault Cloud Air Gap Protect™ on Azure**

Automated storing of copies of critical data in isolated cloud storage to help mitigate the risk of ransomware and other cyber attacks.

- Immutable storage, isolated (air gapped) from source environments for greater recoverability
- Built on Azure for proven security and native integration with Commvault Cloud
- Low TCO with predictable costs, simplified deployment, and ease of management

**Commvault Cloud Rewind**

Industry-first automation that radically speeds recovery of distributed applications across Azure and other clouds.

- Designed to continuously discover, protect, and restore cloud apps, dependencies and configuration data across the entire organization
- Reduce mean time to recover by rewinding complex, multi-service apps
- Enhance your cybersecurity team with expert data protection and strategy, gain insights into evolving risks, migrate data at scale, and drive value with long-term, sustainable results through our services team

**GETTING STARTED**

Commvault Solutions are available in cloud marketplaces and **directly through Commvault.**

By enabling hospitals to rapidly restore cloud applications and accelerate clean data recovery through its Cloud Rewind™ and Cleanroom Recovery™ offerings, Commvault helps healthcare organizations maintain continuous patient care, meet evolving HIPAA guidelines, and recover from cyber incidents faster than ever.

**Stay ahead of cyber risks. Stay focused on patient care.**



Discover how Commvault delivers cyber resilience.

[commvault.com/cyber-recovery-in-healthcare](https://commvault.com/cyber-recovery-in-healthcare)

To learn more, visit [commvault.com](https://commvault.com)