



Cyber Resilience Designed to Meet Federal Critical Standards



Targeted at unprecedented scale

Federal agencies operate in an environment where mission execution and critical agency operations depend on resilient, always-on systems.

- United States' federal agencies experienced 525 ransomware attacks costing an estimated \$1.09B USD in downtime.¹
- Cyberattack volume surged 146% YoY making the U.S. a leading target globally.²
- Government and administrative entities represent 19% of all global cyberattacks, making them the most targeted sector.³

Rising nation-state activity and evolving federal zero-trust mandates are accelerating modernization efforts and reshaping cybersecurity priorities across civilian agencies.³

Delivering resilience for federal workloads

Cloud adoption is central to federal modernization efforts, helping reduce legacy technical debt, improve efficiency, and accelerate innovation across systems historically constrained by on-premises infrastructure. Agencies able to demonstrate structured governance, validated recovery capabilities, and resilient architecture will be better prepared to face a cyber event. Federal leaders must assess:

- Can we reliably protect and recover mission-critical data across hybrid and Federal cloud environments?
- How are we embedding identity resilience into modern federal operations to maintain trusted access?
- Do we have a proven, validated approach to return essential systems to minimum viability after a cyberattack?

As the only data protection solution to meet FedRAMP High standards, Commvault Cloud for Government, hosted on Azure Government Cloud, delivers enterprise-grade data aligned to the highest federal standards to keep data secure, recoverable, and compliant.⁴

¹ <https://www.comparitech.com/blog/information-security/government-ransomware-attacks>

² <https://www.techradar.com/pro/security/us-becomes-ransomware-capital-of-the-world-as-attacks-rise-by-almost-150-percent>

³ <https://qbeeurope.com/sector-resilience/cloud-cover-forecasting-digital-disruption-in-a-cybercrime-climate/?token=7shw726ko>

⁴ <https://www.commvault.com/platform/government-cloud>

Minimize mission downtime. Strengthen public trust.

Commvault and Microsoft help federal organizations maintain:

- **Operational efficiency:** Simplify hybrid and SaaS data protection with unified controls to reduce complexity, duplication, and administrative overhead
- **Secure recoverability:** Protect SaaS, endpoint, on-premises, and cloud workloads with built-in, multi-layered security and validated recovery controls
- **Compliance assurance:** Align with the highest federal standards for confidentiality, integrity, and availability on Azure Government Cloud
- **Unified governance:** Leverage FedRAMP High authorization and AI-enabled automation to help lighten the burden on IT.



Air Gap Protect: Help secure federal data in an isolated, immutable and indelible environment to support recovery of mission-critical systems after cyber incidents.



Cleanroom Recovery: Enable testing, investigating, and validation in an isolated environment to verify recoverability and meet federal regulatory and compliance standards before restoring workloads.



Identity Resilience: Designed to restore Active Directory and identify services to re-establish trusted access across federal systems to minimize downtime and support ongoing compliance.

Cyber threats require a unified response

Built on Microsoft Azure Government Cloud, Commvault helps federal organizations improve overall operational effectiveness, protect data, and accelerate recovery through intelligent automation.⁵ One government agency simplified hybrid cloud data management, enhanced compliance posture, and reduced costs after transitioning thousands of mailboxes to Commvault Cloud Backup & Recovery for Microsoft 365.⁶

[Schedule your demo](#)

[Buy on Marketplace](#)

Better together: Commvault + Microsoft

Commvault and Microsoft have partnered for 29+ years to deliver trusted, enterprise-grade data environments with cyber resilience solutions. Our solutions, built on Azure, enable cloud resilience with NIST standards and zero-trust principles. Commvault and Microsoft provide cyber resilience and rapid recovery for continuous business.

⁵ <https://www.commvault.com/resources/case-studies/case-study-department-of-the-premier-and-cabinet>

⁶ <https://www.commvault.com/use-cases/public-sector>

Why Commvault

14th consecutive year: [2025 Gartner Magic Quadrant Leader for Backup and Data Protection Platforms](#)

Highest product scores in five of six use cases: [Gartner's 2025 Critical Capabilities for Backup and Data Protection Platforms](#)