

FedRAMP High

# Protect your data while meeting the highest security standards recognized by the US government

Commvault® Cloud for Government, delivers enterprise-grade SaaS data protection without the complexity. With broad-ranging coverage across apps, endpoints, and hybrid cloud environments, Commvault currently offers the only data protection portfolio capable of meeting stringent FedRAMP High security protocols required by today's federal agencies.

- The gold standard in SaaS-delivered cyber resilience
- Safeguard against deletion, corruption, and attack
- Accelerate adoption of cloud technologies

## THE ONLY FEDRAMP HIGH DATA PROTECTION SOLUTION CURRENTLY AVAILABLE

**Trusted Protection.** Built on Microsoft Azure Government Cloud, Commvault meets the US government's highest confidentiality, integrity, and availability standards for federal agencies.

**Total Coverage.** From cloud to on-prem workloads, Commvault Cloud for Government delivers award-winning SaaS data protection solutions—without compromise. Leverage multi-layered security controls, flexible backup and granular restore options, and ultimate scalability for comprehensive coverage across your entire data estate.

**Hardened Security.** Commvault Cloud for Government, is proven to meet some of the most stringent data security objectives and incorporates additional access, identification, and incident response controls that extend beyond federally-mandated security requirements.

## COMMVAULT CLOUD FOR GOVERNMENT

hosted on Azure Government Cloud

FedRAMP High	CJIS Compliant	FIPS 140-2 Compliant	
<p><b>Microsoft 365</b> For Exchange, Teams, SharePoint, OneDrive, Project, and more.</p>	<p><b>Microsoft Dynamics 365</b> For CE applications + Power Platform.</p>	<p><b>Salesforce</b> For Salesforce Cloud data.</p>	<p><b>Endpoint</b> For laptops and desktops.</p>
	GCC High	Salesforce GovCloud	
<p><b>VM &amp; Kubernetes</b> Microsoft Hyper-V, VMware, Azure VM, Kubernetes, Microsoft Azure, AWS, AVS, VMware Cloud.</p>	<p><b>Database</b> For Microsoft SQL, Azure PaaS, Oracle, Amazon AWS, SAP HANA.</p>	<p><b>File &amp; object</b> For Windows Server, Azure Blob &amp; Files, OCI Object Storage, Amazon S3, Linux/UNIX.</p>	<p><b>Cloud Storage</b> For Air-gapped cloud storage.</p>

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