

Rubrik Security Cloud: Commercial vs. Government Comparison

Rubrik Security Cloud (RSC) offers a unified platform for Zero Trust Data Security, providing cyber resilience across enterprise, cloud, and SaaS applications.

While the core technology is consistent, the **Government** offering is specifically engineered and authorized to meet the rigorous compliance and operational requirements of U.S. federal, state, and local agencies and contractors.

Here is a comparison highlighting the key differences and similarities between the two versions:

Feature	Rubrik Security Cloud (Commercial)	Rubrik Security Cloud – Government (RSC-G)
Primary Audience	Global commercial enterprises across all industries (Financial Services, Healthcare, Retail, etc.).	“Limited public” community of U.S. Federal, State, Tribal, and Local Government agencies and supporting contractors.
Security /Compliance	Commercial Industry Best Practice certifications and standards (e.g., ISO 27001, SOC 2 Type II, GDPR, CCPA, HIPAA).	While both offerings meet rigorous security requirements, in addition RSC-G is authorized for U.S. Government certifications and standards including: FedRAMP Moderate Authorization , GovRAMP, CJIS, FERPA, HIPAA, and DoD Cloud Computing security requirements.
Hosting & Isolation	Hosted in commercial cloud environments (AWS, Azure, GCP).	Dedicated, Isolated Instance for government entities, hosted exclusively on FedRAMP High authorized IaaS platforms (e.g., AWS GovCloud, Azure Government, Google Cloud Platform Assured Workloads).
Data Sovereignty	Data is secured globally in regions based on customer configuration and privacy requirements.	Secure Processing within the United States. Architecture ensures data sovereignty within the continental U.S.
Encryption Standard	Industry-standard encryption protocols (AES-256).	FIPS 140-2 (or better) Validated End-to-End Encryption (mandatory for government use).
Support Personnel	24x7x365 support, globally distributed.	24x7x365 Support by Qualified U.S. Citizens located on U.S. soil.
Core Capabilities	Zero Trust Data Protection, Ransomware Investigation, Sensitive Data Discovery, Orchestrated Recovery, Anomaly Detection.	Identical Core Capabilities as commercial, but delivered via a dedicated, government-compliant platform.
Architecture	SaaS Control Plane integrated with on-premises Rubrik clusters and public clouds.	SaaS Control Plane designed with the stringent defense-in-depth approach required by government mandates.

KEY TAKEAWAYS FOR GOVERNMENT CUSTOMERS



Compliance is Built-In

RSC-G is not a commercial product adapted for government; it is a dedicated instance specifically built and authorized to meet major federal and state security benchmarks, most notably **FedRAMP Moderate**.



Data Isolation

The platform provides the dedicated infrastructure, data sovereignty, and personnel requirements (U.S. Citizens on U.S. soil) that are non-negotiable for handling sensitive government data.

KEY TAKEAWAYS FOR COMMERCIAL CUSTOMERS



Maximum Flexibility

The Commercial offering provides the same cutting-edge data security and cyber resilience capabilities with the flexibility to integrate with any major commercial cloud platform and meet broad industry compliance needs.



Fewer Restrictions

Commercial customers benefit from the same core technology and innovation in data protection and cyber threat analytics, without the highly restrictive compliance environment required by the federal government.



Global HQ

3495 Deer Creek Road
Palo Alto, CA 94304
United States

1-844-4RUBRIK
inquiries@rubrik.com
www.rubrik.com

Rubrik (NYSE: RBRK) is on a mission to secure the world's data. With Zero Trust Data Security™, we help organizations achieve business resilience against cyberattacks, malicious insiders, and operational disruptions. Rubrik Security Cloud, powered by machine learning, secures data across enterprise, cloud, and SaaS applications. We help organizations uphold data integrity, deliver data availability that withstands adverse conditions, continuously monitor data risks and threats, and restore businesses with their data when infrastructure is attacked.

For more information please visit www.rubrik.com and follow @rubrikinc on X (formerly Twitter) and Rubrik on LinkedIn. Rubrik is a registered trademark of Rubrik, Inc. All company names, product names, and other such names in this document are registered trademarks or trademarks of the relevant company.