



NEWS RELEASE

# Rubrik Announces Upcoming Integration with Amazon Bedrock AgentCore to Secure AI Agents

2026-06-17

NEW YORK--(BUSINESS WIRE)-- AWS Summit -- Rubrik (NYSE: RBRK), the Security and AI Operations company, announced today its upcoming Rubrik Agent Cloud (RAC) integration with Amazon Bedrock AgentCore. The upcoming integration reflects Rubrik's commitment to extending the security controls customers already trust into agentic workflows.

Amazon Bedrock AgentCore is the platform to build, connect, and optimize agents at scale. Through its policy engine, AgentCore enforces real-time, deterministic controls at the gateway across all agent traffic, including agent-to-tool, agent-to-LLM and agent-to-agent communications.

With this upcoming integration, Rubrik helps customers accelerate and secure the deployment of AI agents on AWS with a critical layer of semantic governance and operational resilience powered by Rubrik's real-time, intent-based guardrails that feed into the AgentCore policy. AgentCore acts on those signals at the gateway, outside the agent's reasoning loop, so enterprise security teams can apply Rubrik's detection alongside deterministic, automated enforcement. Because detection can be probabilistic, but enforcement stays deterministic, customers gain consistent allow-or-deny decisions on every agent's action.

Organizations using Amazon Bedrock AgentCore will be able to leverage these core Rubrik Agent Cloud capabilities:

- **SAGE:** The industry's leading AI governance engine designed to secure and control autonomous agents in real time. SAGE powers RAC, replacing static, manual oversight with intent-driven governance to safely scale the enterprise AI workforce while maintaining comprehensive control over agent behavior.



- **Agent Inventory:** Autodiscover agents running on Amazon Bedrock AgentCore runtime with 360° visibility into risk, access permissions and policy violations.
- **Agent Rewind:** Instantly and precisely undo an autonomous agent's destructive action.
- **Unified AI Control Pane:** Seamlessly integrates with Amazon Bedrock AgentCore, enabling administrators to manage AI security policies from the same Rubrik platform as AWS and hybrid cloud data.

"Speed has always been the enterprise mandate, but today, safety is the prerequisite," said Devvret Rishi, General Manager AI, Rubrik. "Cybersecurity leaders estimate that in the next year, **half or more** of attacks they face will be driven by agentic AI. Rubrik's upcoming integration with AWS Bedrock AgentCore gives enterprises the confidence to deploy AI agents quickly with trustworthy governance."

The upcoming integration with Amazon Bedrock AgentCore is Rubrik's latest advancement in securing AI workloads for AWS customers. Existing RAC customers will be able to connect their policies to AgentCore and seamlessly apply SAGE native language policies and block risky actions.

Visit the Rubrik booth (#242) at the **AWS Summit** in New York on June 17, to learn more about Rubrik Agent Cloud with AgentCore or visit [here](#).

## About Rubrik

Rubrik (NYSE: RBRK), the Security and AI Operations Company, leads at the intersection of data protection, cyber resilience, and enterprise AI acceleration. Rubrik Security Cloud delivers complete cyber resilience by securing, monitoring, and recovering data, identities, and workloads across clouds. Rubrik Agent Cloud accelerates trusted AI agent deployments at scale by monitoring and auditing agentic actions, enforcing real-time guardrails, fine-tuning for accuracy and undoing agentic mistakes. For more information, please visit [www.rubrik.com](http://www.rubrik.com) and follow @rubrikInc on X (formerly Twitter) and Rubrik on LinkedIn.

SAFE HARBOR STATEMENT: Any unreleased services or features referenced in this document are not currently available and may not be made generally available on time or at all, as may be determined in our sole discretion. Any such referenced services or features do not represent promises to deliver, commitments, or obligations of Rubrik, Inc. and may not be incorporated into any contract. Customers should make their purchase decisions based upon services and features that are currently generally available.

## Media Contact:

Meghan Fintland  
Head of Global PR  
925.785.9192

[press@rubrik.com](mailto:press@rubrik.com)

Source: Rubrik