

## **NEWS RELEASE**

# Rubrik Drives Trusted Al Adoption with Amazon Bedrock

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- New Rubrik Agent Cloud integration automatically discovers AI agents built on Amazon Bedrock, providing unified visibility, governance, and surgical rollback across their resources
- Rubrik achieves AWS Resilience Competency for Recovery

LAS VEGAS--(BUSINESS WIRE)-- Today at AWS re:Invent 2025, **Rubrik** (NYSE: RBRK), the Security and AI Operations company, announced **Rubrik Agent Cloud** for Amazon Bedrock AgentCore. The new integration will allow Amazon Bedrock AgentCore customers to easily enable monitoring, governance, and remediation for agents across multicloud resources and infrastructure.

Rubrik Agent Cloud is designed to monitor and audit agentic actions, enforce real-time guardrails for agentic actions, and, finally, undo agent mistakes. Built on the Rubrik Platform that uniquely combines data, identity and application contexts, Rubrik Agent Cloud will provide customers with security, accuracy, and efficiency as they transform with Al.

"Amazon Bedrock AgentCore gives developers the flexibility to build and deploy intelligent agents using their choice of AI model or framework," said Devvret Rishi, General Manager of AI at Rubrik. "With Rubrik Agent Cloud, organizations will have a single plane of glass for the complete AI agent lifecycle, one that enables customers to see every agent in action, enforce policies in real-time, and instantly rewind mistakes before they become catastrophic errors."

## Transform AI Chaos Into Operational Excellence

Today's agents help increase productivity, however, if not properly governed, they are also capable of taking real-world, destructive actions on behalf of users, often without centralized oversight. In fact, **research shows** that 72% of leaders have reported an increase in cyber risks, nearly half (47%) of which are linked to the growing capabilities of generative Al-driven attacks. Now more than ever, organizations urgently need a control layer within their cyber strategies.

With Rubrik Agent Cloud, Amazon Bedrock AgentCore helps security and IT teams automate complex tasks while keeping pace with a new, rapidly expanding attack surface.

## Rubrik Accelerates AWS AI Deployment and Resilience

The integration utilizes Amazon Web Services (AWS) best practices while giving customers capabilities that encompass the entire AI agent lifecycle – from monitor and control to performance management and simulation.

## • Agent Monitor:

- Auto-discovers agents built on Amazon Bedrock Agentcore, as well as custom agents.
- Automatically discovers and maps active agents' blast radius across Amazon Bedrock and other popular agent building tools.
- Continuously monitors agent activity and data access, and maintains immutable audit trails capturing context from data, identity, and applications.

#### • Agent Govern:

- Tracks agent usage, evaluates performance against prompts, and gives teams the tools to control undesired actions.
- Defines and enforces agent behavior, access, and action policies in real-time.
- A centralized tool to provide connectivity with enterprise identity systems—helping ensure secure, compliant, and controlled innovation.

## • Agent Remediate:

- Announced in August 2025, Agent Rewind integrates with Rubrik Security Cloud to provide the industry's only solution for precise time and blast radius rollback of undesirable or destructive actions.
- Goes beyond observability to allow customers to instantly undo unwanted or destructive actions, without downtime or data loss.
- Selective rollback of agent-driven changes ensures continuous protection for critical data and systems, and immutable recovery.

Rubrik Agent Cloud for Amazon Bedrock AgentCore will be available in the coming months. Not all Rubrik Agent Cloud features are currently available. To see a preview of Rubrik Agent Cloud in action, **visit us at AWS re:Invent 2025** (booth #1439) on December 1-5, 2025.

Rubrik Achieves AWS Resilience Competency

Today Rubrik also announces it has achieved the AWS Resilience Software Competency in the Recovery category. This specialization recognizes Rubrik as an AWS Partner that provides validated solutions to help customers improve their critical systems availability and resilience posture using **AWS Resilience Services**. As each customer and their critical workloads have unique availability requirements, AWS Resilience Competency Partners provide tailored guidance and solutions to achieve the highest system uptime needs.

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About Rubrik

Rubrik (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 and follow @rubrikInc on X (formerly Twitter) and Rubrik on LinkedIn.

Media Contact
Meghan Fintland
Head of Global PR, Rubrik
925.785.9192
press@rubrik.com

Source: Rubrik