

Copilot for Security & Agentic Al

Put your metadata lake to work with a security-aware AI that reasons, recommends, and takes action.

Overview

Bedrock Security's Copilot bridges the gap between data visibility and action. Built on our continuously updated metadata lake, Copilot uses advanced AI to reason over data, access, identity, and policy relationships — and deliver actionable outcomes. From answering questions in natural language to recommending remediation, Copilot empowers security and governance teams to respond with speed and confidence. Its Agentic AI architecture goes beyond chat: it can perform tasks, summarize investigations, and guide enforcement actions automatically.

Why Copilot & Agentic Al Matter

- Usability: Ask questions in plain language and get accurate, metadata-informed answers
- Contextual Intelligence: Get full-scope recommendations based on data sensitivity, access paths, and policy
- Automation: Trigger next steps, from report generation to ticket creation, without human lag
- Efficiency: Scale security and compliance efforts without increasing team size

Bedrock Security Copilot vs. Current DSPM Solutions Without Copilot

CAPABILITY	BEDROCK SECURITY COPILOT & AGENTIC AI	W/O COPILOT
Interaction Model	Natural language interface built on metadata lake	Manual dashboards, filters, & forms
Decision Support	Al recommends actions based on full context	Limited alerting, no recommendations
Actionability	Performs investigations & tasks automatically	Requires manual review & response
Response Speed	Continuous query & remediation acceleration	Human-driven workflow bottlenecks
Coverage	Supports data risk, entitlements, misconfigurations, & AI safety	Narrow focus on classification or risk tagging

About Bedrock Security: Bedrock Security, the ubiquitous data security and management company, accelerates enterprises' ability to harness data as a strategic asset while minimizing risk. Its industry-first metadata lake technology and Al-driven automation enable continuous visibility into data location, sensitivity, access and usage across distributed environments. Bedrock's platform continuously catalogs data, enabling security, governance and data teams to proactively identify risks, enforce policies and optimize data usage — without disrupting operations or driving up costs. Trusted by leading financial institutions, healthcare providers and Fortune 1000 companies, Bedrock Security empowers organizations to improve data security posture management (DSPM), confidently deliver Responsible Al initiatives, and manage the exponential data growth. Learn more at https://bedrock.security.





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