

Modern Data Entitlement & Access Review for the AI and Cloud Era

Uncover who has access to your data, how they obtained it, and whether they should retain it — across all environments.

Overview

In today's complex, multi-cloud environments, managing data access and governance is challenging due to fragmented identities, inconsistent policies, and lack of continuous visibility. **Bedrock Security** addresses these challenges with its Metadata Lake, which aggregates and correlates identities, access, and data usage metadata across your entire environment. This unified context enables automated entitlement reviews, detection of risky access patterns, and enforcement of governance policies with greater precision and scale.

Why Data Entitlement & Access Review Matters

- **Visibility:** Gain a unified view of all human and machine identities and their access across SaaS, PaaS, and IaaS environments.
- **Risk Reduction:** Identify and remediate overprivileged accounts and unused sensitive data access to enforce least privilege.
- **Governance:** Automate entitlement reviews and streamline policy enforcement based on real-time metadata.
- **Compliance:** Generate detailed entitlement and access logs for audits and internal reviews.

Bedrock Security vs. Current DSPM Tools

CAPABILITY	BEDROCK SECURITY	CURRENT DSPM TOOLS
Entitlement Mapping	Real-time, cross-platform mapping of all identities and access policies	Periodic scans with limited cloud coverage
Policy	Dynamic, AI-driven monitoring based on data sensitivity and usage	Manual policy updates and monitoring
Service Account Governance	Extends least-privilege controls to non-human identities like bots and integrations	Often overlooks non-human identities
Access Reports	Auto-generated, detailed logs for audits and reviews	Manual report generation
Least Privilege Recommendations	AI-driven insights to reduce unnecessary access	Static analysis with limited recommendations

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 AI-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 AI initiatives, and manage the exponential data growth. Learn more at <https://bedrock.security>.

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