

# Modern Data Movement & Access Visibility for the AI and Cloud Era

Track how data flows, who touches it, and where it goes — before it becomes a breach.

## Overview

In today’s dynamic digital landscape, understanding data movement is crucial. **Bedrock Security** provides comprehensive visibility into data flows across SaaS, PaaS, and IaaS environments. By leveraging our advanced Metadata Lake, organizations can detect unauthorized transfers, enforce movement policies, and alert security teams, ensuring data remains secure and compliant.

## Why Data Movement & Access Matter

- **Visibility:** Gain real-time insights into how data traverses your organization, identifying potential risks and inefficiencies.
- **Security:** Detect and prevent unauthorized data transfers, reducing the risk of data breaches.
- **Compliance:** Ensure adherence to data governance policies by monitoring data movement and access patterns.
- **Efficiency:** Optimize data workflows by identifying redundant or unnecessary data movements.

| CAPABILITY                      | BEDROCK SECURITY   | CURRENT DSPM TOOLS                             |
|---------------------------------|--|--|
| Data Flow Mapping               | Real-time tracking across SaaS, PaaS, & IaaS environments    | Limited to periodic scans & specific platforms |
| Unauthorized Transfer Detection | Immediate alerts on suspicious data movements                | Often lacks real-time detection capabilities   |
| Policy Enforcement              | Automated enforcement of data movement policies              | Manual policy checks & enforcement             |
| Integration                     | Seamless integration with existing security infrastructure   | Limited integration capabilities               |
| Scalability                     | Scales effortlessly across complex, multi-cloud environments | Challenges in scaling across diverse platforms |

**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>.

Learn More

REQUEST A DEMO

