

Why TrustLogix Data Security Platform Outpaces Legacy Solutions Like IBM Guardium

The promise of comprehensive database security is often overshadowed by cumbersome implementation and high costs. Many organizations relying on legacy tools, such as IBM Guardium, are burdened with complex deployments, limited cloud support, and a lack of modern security features. This creates a critical gap in their security posture, demanding a more streamlined and efficient solution.

IBM Guardium offers activity and compliance monitoring but suffers from complex deployment, high costs, limited cloud support, and burdensome reporting. In contrast, TrustLogix is a modern, cloud- native, agentless platform that's scalable, easy to deploy, and packed with advanced security features—including data sprawl detection, access policies, and simplified compliance reporting. It streamlines security across cloud and on-prem environments with no-code tools and real-time, actionable insights.

IBM Guardium: Strengths and Limitations

IBM Guardium is a Data Activity Monitoring (DAM) tool with some data security posture management (DSPM) capabilities that provide enterprise database monitoring, auditing, and compliance capabilities. It captures database traffic using agents to analyze access patterns and detect anomalies. However, despite its security monitoring capabilities, Guardium has several limitations:

- Complex Deployment & Maintenance: Agent-based installation on each database server and additional agents and Universal Collector components increase setup and maintenance efforts.
- **High Infrastructure Costs:** Licensing fees and on-premises infrastructure requirements make it costly for enterprises, especially those scaling across multiple environments.
- **Limited Cloud Support:** Guardium lacks native support for Snowflake and Databricks and relies on external tools for cloud databases, increasing operational overhead.
- **Rigid Policy Management:** Requires manual configuration and lacks a no-code policy builder, making security policy management cumbersome for non-technical users.
- Lack of Advanced Access Insights: There is no support for an access analyzer, role
 assignment analysis, or data sprawl monitoring, making it challenging to optimize least
 privilege access.



Benefits of TrustLogix Over IBM Guardium

TrustLogix solves data security challenges with a cloud-native, agentless, proxyless architecture, delivering more scalable, user-friendly, and cost-efficient data access governance and DSPM.

1. Effortless Deployment & Maintenance

- Agentless: Reduces complexity and cost, and identifies data access risks in under 30 minutes.
- **Cloud-Native:** SaaS solution with automatic upgrades and no impact on database performance. Secures data at the source without ever touching the data itself.

2. Cost-Effective & Scalable

- **No infrastructure investment requirement:** Cuts total cost of ownership compared to IBM Guardium's costly licenses and on-premises deployments.
- Seamlessly scales across AWS, Azure, GCP, Snowflake, Databricks, and on-prem databases.

3. Comprehensive Visibility & Reporting

- Dark Data Reports: Identifies unused and risky data, reducing compliance exposure.
- Entitlement & Privilege Reports: Auditable visibility into access and data exfiltration risk.
- Integration with SIEM Systems: Pushes security alerts to SOC teams for rapid incident response.

4. Advanced Security & Compliance

- No-Code Policy Builder: Data owners easily create and manage access control policies.
- Purpose-Based Access Control (PBAC): Ensures users only access data relevant to their role.
- Federated Access Control: Data owners manage access while adhering to enterprise standards.
- Real-Time Data Sprawl Monitoring: Detects shadow IT risks, unauthorized data movement, and policy violations across cloud and hybrid environments.

See TrustLogix in Action!

Schedule a call at <u>trustlogix.ai/get-started</u> and see for yourself how quickly TrustLogix can identify and remediate your data access issues.

Supported Platforms





























