





# **Enterprise-Grade Security for Databricks**

Enable governed data sharing, faster access, and secure AI and application development across Databricks environments while protecting sensitive data with dynamic, policy-based enforcement.

As organizations scale Databricks to support complex data engineering, analytics, and AI/ML workloads, they face growing challenges in enforcing consistent access policies and mitigating data exposure across dynamic, distributed environments.

**TrustLogix Data Security Platform** strengthens Databricks native security with unified access governance, fine-grained policy enforcement, and proactive data access risk detection and mitigation across data pipelines, ML workflows, Databricks accounts, and connected data sources. It also protects upstream and downstream data not covered by built-in Databricks controls.

Cloud-native and deployable in minutes, TrustLogix provides proxyless, agentless protection that requires no infrastructure changes and never accesses your data.

# **Benefits**

#### **Streamline Access Governance:**

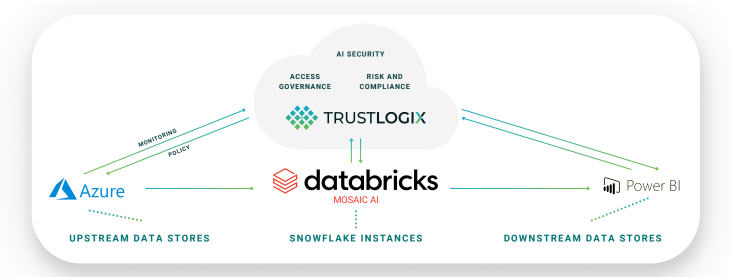
Deliver fast, secure data access by gaining full visibility into users and roles, and enforcing policies that protect sensitive data and enable safe collaboration across the extended environment.

### **Securely Deploy AI:**

Protect sensitive training data and govern AI agent access to support responsible, compliant AI development and deployment in Databricks.

### **Mitigate Data Access Risks:**

Continuously monitor
Databricks to detect access
risks, misconfigurations, and
unusual activity. Enable fast
remediation and proactive
compliance at scale.







#### **Data Access and Governance**

- Gain complete visibility into users, roles, and access paths across all Databricks accounts.
- Simplify access control with a no-code policy builder for business users, featuring prebuilt privilege templates and Al-driven recommendations.
- Build dynamic relationship-based policies
   that align permissions with business rules,
   cost center-based hierarchies, and
   geographic rules, automatically adapting as
   regulations and organizational structures
   evolve.
- Replace complex secure views with attribute-based access control (ABAC) policies that deliver precise data access through column masking, row and column filtering, and tag-based enforcement.
- Empower data and domain owners with federated policy management for consistent, scalable policy deployment across environments.



# Al and Agent Security for Databricks Mosaic Al

- Govern access to data used in AI and apply purpose-based policies to secure data accessed by AI agents and non-human identities.
- Protect Databricks Mosaic AI content with fine-grained access controls and enforce oversight for the Mosaic AI Agent Framework.

# **Risk Detection and Posture Management**

- Detect dark data, excessive privileges, and misconfigurations with enhanced DSPM capabilities integrated with Databricks Unity Catalog and audit logs.
- Manage data sharing with privacy-aware policies, sensitive data redaction, and flow visualization.
- Correlate access and data movement across environments to identify policy gaps.

# **Continuous Compliance and Audit Readiness**

- Enforce policies aligned with frameworks like HIPAA, PCI-DSS, DORA and GDPR, and automate reporting for ongoing audit readiness.
- Respond to violations in real time and maintain governance throughout the full data lifecycle, including AI and third-party access.

# **Experience TrustLogix for Databricks!**

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.

