



Extend Access Controls to Microsoft Power BI from Snowflake and Databricks

Mitigate the risks of data sprawl with unified policy enforcement that secures data from source systems to Power BI—without developers, high-implementation costs, or vendor lock-in.

When analytics users import or copy data, including sensitive data, into Power BI from platforms like Snowflake or Databricks, it's easy for source-level access controls to be left behind.

Recreating those controls in Power BI requires manual effort from developers, making the process slow, error-prone, and costly. If skipped, it can leave sensitive data exposed in analytics and visualizations. Or if an outside solution is tried, can lead to long implementation times and high costs. TrustLogix lets you get started in just a few hours with the only native data security Power BI integration on the market.

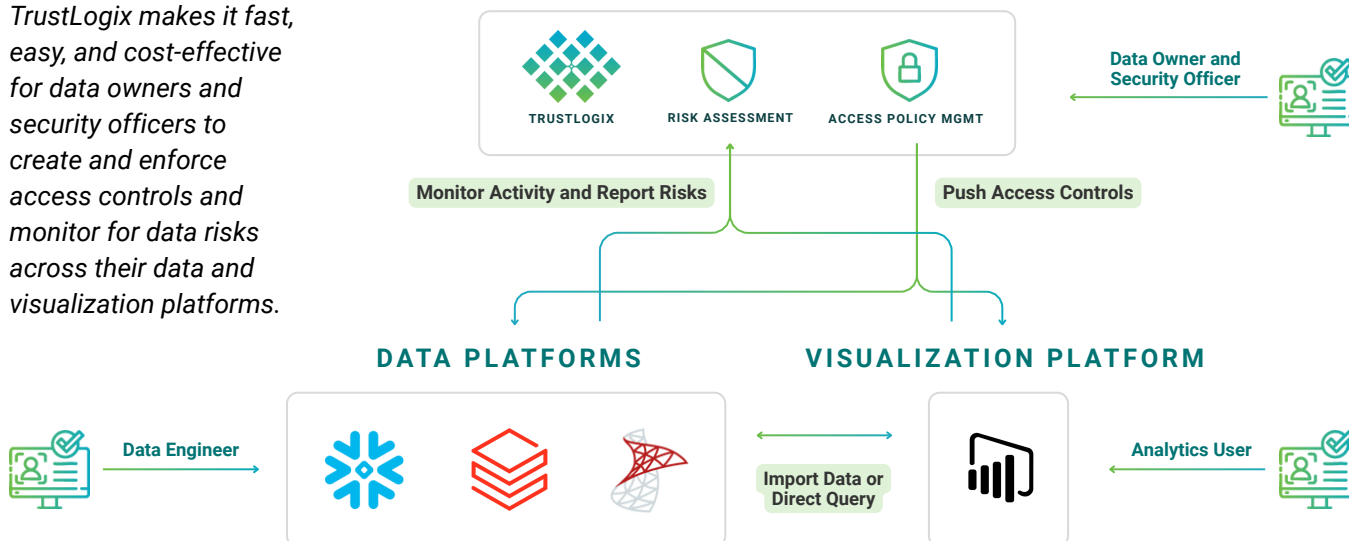
With the **TrustLogix Data Security Platform**, data owners easily define fine-grained policies using a no-code builder and deploy them across their entire environment, including Power BI. This

enables fast provisioning of access to analytics users and consistent protection of data without developer effort, in hours not weeks. Custom user attributes and relationship-based access controls enable dynamic, business-aligned policies.

Security teams can build reusable templates to enforce global policies and meet compliance requirements like GDPR. Built-in monitoring helps data owners and security teams detect and mitigate risks such as dark data and overprivileged access, while ensuring audit readiness.

TrustLogix manages access across Microsoft and multi-cloud environments with fast, easy deployments and no agents or data exposure. Because policies are deployed natively to each target system, there's no vendor lock-in.

TrustLogix makes it fast, easy, and cost-effective for data owners and security officers to create and enforce access controls and monitor for data risks across their data and visualization platforms.



Enterprise-Grade Security for Power BI

Data Access and Control

- **Gain full visibility** into users, roles, and access paths across your entire data ecosystem.
- **Create flexible, enterprise-grade policies** using a no-code builder with prebuilt templates and AI-driven recommendations.
- **Build dynamic, relationship-based controls** that map permissions to business roles and geographic rules, automatically adapting as organizational structures and regulations evolve.
- **Deploy policies natively to Power BI** and across your data environment for consistent, accurate enforcement.
- **Empower data and domain owners** with federated policy management, giving them control over their data while maintaining organization-wide governance.

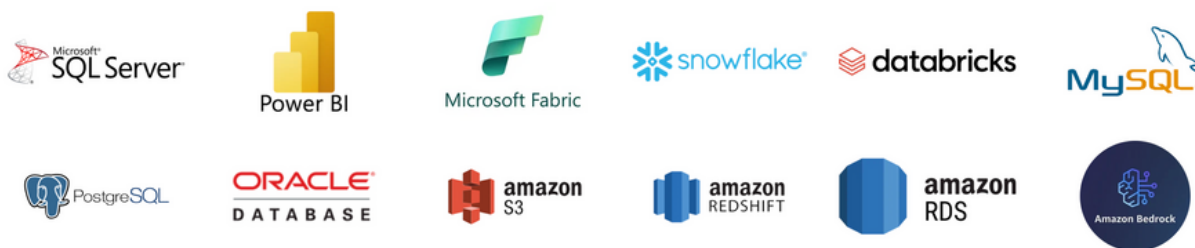
Risk Detection and Posture Management

- **Detect dark data, excessive privileges, and misconfigurations** with enhanced DSPM capabilities.
- **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.

Supported Platforms



See TrustLogix in Action!

Request a demo at <https://www.trustlogix.io/request-demo> and see for yourself how quickly TrustLogix can identify and remediate your data access issues.

