



Monitor & Alert

Detect & alert for compliance violations, Shadow IT usage, exfiltration attempts and other risky usage patterns, and deliver actionable insights and recommendations for remediation.

Enforce Granular Data Entitlements

Enforce least privilege without the need for organizational data consumers to alter their native tooling in any way.

Streamline Audit & Compliance Reports

TrustLogix delivers a centralized view of your data access policies and history, significantly simplifying your audit and compliance processes.



Data Security & Access Governance for Snowflake

Confidently Unleash the Power of Snowflake with Maximum Security and Zero Performance Overhead

TrustLogix Overview

TrustLogix is a Cloud Data Security & Access Governance platform that accelerates digital transformation by simplifying enterprise data security and privacy.

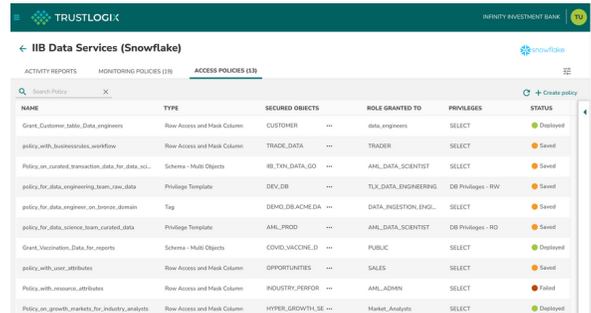
TrustLogix centralizes monitoring and auditing, and simplifies the implementation and enforcement of fine-grained data access control across all clouds and data platforms — empowering organizations with the confidence to scale data-driven innovation without sacrificing performance or security.

TrustLogix Benefits for Snowflake Customers

- Consistent policy deployment and enforcement, even across multiple Snowflake accounts
- Agentless / Proxyless approach means data is protected within Snowflake itself
- Monitoring & Alerting on compliance violations, indicators of exfiltration, and over-privileged access
- Automate operational complexity with Privilege Templates to quickly on-board new applications and LOBs
- Native Snowflake integration -- no additional meta-data "baggage" that needs to be replicated and creates performance overhead

Centralized Policy Management Across Multiple Snowflake Accounts

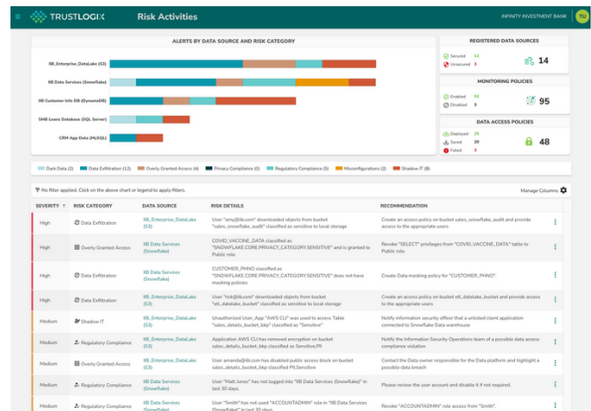
TrustLogix streamlines the operational complexity of managing policies across Snowflake accounts. You design policies from the TrustLogix console without having to write any code, and deploy them across Snowflake accounts (and even across disparate clouds) with the click of a button.



NAME	TYPE	SECURED OBJECTS	ROLE GRANTED TO	PRIVILEGES	STATUS
Grant_Customer_Data_for_engr...	Row Access and Mask Column	CUSTOMER	data_engr...	SELECT	Deployed
policy_with_businessdata_s...	Row Access and Mask Column	TRADE_DATA	TRADER	SELECT	Saved
Policy_on_carried_transaction...	Schema - Multi Objects	BL_TVL_DATA_OO	AML_DATA_SCIENTIST	SELECT	Saved
policy_for_data_engineering...	Privilege Template	DEV_DB	TLX_DATA_ENGINEERING	DB Privileges - RW	Saved
policy_for_data_engineer_on...	Tag	DEMO_DB_SCHEMA	DATA_INGESTION_ENG...	SELECT	Saved
policy_for_data_science_s...	Privilege Template	AML_PROD	AML_DATA_SCIENTIST	DB Privileges - RD	Saved
Grant_Vaccination_Data_for...	Schema - Multi Objects	COVID_VACCINE_D	PUBLIC	SELECT	Deployed
policy_with_user_attrButes	Row Access and Mask Column	OPPORTUNITIES	SALES	SELECT	Saved
Policy_with_business_attrButes	Row Access and Mask Column	INDUSTRY_PERFOR	AML_ADMIN	SELECT	Failed
Policy_on_growth_metrics_f...	Row Access and Mask Column	HYPER_GROWTH_SE	Market_Analysts	SELECT	Deployed

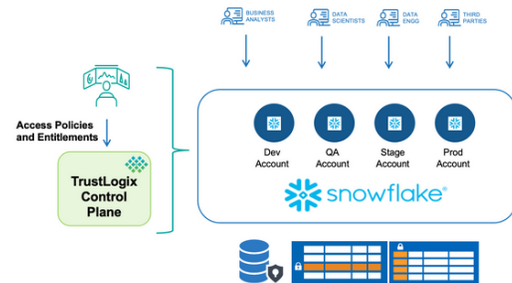
Monitoring & Alerting

TrustLogix bootstraps you with best-practices based monitoring policies that you can further tailor to fit your organization's specific compliance requirements.



Non-Intrusive Architecture

TrustLogix is built on an agentless and proxyless architecture that uses Snowflake APIs to model your rich entitlements policies natively into Snowflake itself. This means there is no meta-data to maintain or replicate, saving you cost and effort. And at runtime, TrustLogix isn't between your users and your data, letting them use their desired tools to consume your Snowflake data with zero performance overhead.



Resources

- Webinar: [Security-Business Collaboration is the Key to Cloud Data Security](#)
- [Snowflake page](#) on TrustLogix website
- Technical blogs co-authored with Snowflake
 - [How TrustLogix Simplifies Security in Snowflake](#)
 - [TrustLogix integrates with Snowflake Architecture](#)

