







### **Observe & Learn:**

Discover cloud data access issues in 30 minutes or less, without seeing or touching the data itself.

# Recommend & Enable:

Recommend and define actionable policies for least-privilege access and remediation of risks.

### **Control & Protect:**

Deploy fine-grained role- and attribute-based access control policies natively within all your Snowflake accounts, on all Clouds.

### **Audit & Certify:**

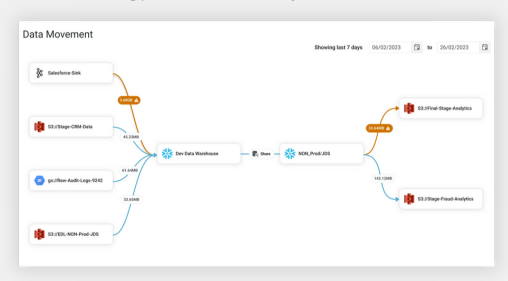
Continuously observe, alert, report on new issues and ensure ongoing compliance.

# Simplified Data Security and Privacy for the Snowflake Data Cloud

### **Product Overview**

Distribution and fragmentation of data across multiple databases, accounts, and clouds has made it more challenging than ever to deliver the right data to the right people at the right time, safely and securely.

The TrustLogix Cloud Data Security Platform provides your data owners and security owners with a single point of visibility and control of sensitive data access across your entire Snowflake Data Cloud ecosystem - empowering them with the confidence to scale data-driven innovations without sacrificing performance or security.



# **TrustLogix Benefits for Snowflake Customers**

- Within minutes, discovers data security issues like role explosion, dark data, over-privileged accounts and unusual activity, without touching the data itself.
- Centralized data access visibility and control across all your Snowflake instances, accounts, regions and clouds, including data sharing.
- Recommends, deploys and enforces fine-grained RBAC and ABAC policies natively in Snowflake, with no coding or scripting
- Continuously monitors and alerts on new data access issues and compliance violations
- Automates operational complexity with Privilege templates to quickly onboard new projects
- Native Snowflake integration





# **Centralized Visibility and Control over your Entire Snowflake Data Cloud Ecosystem**

TrustLogix streamlines the operational complexity of managing policies across Snowflake instances, accounts, regions and clouds. You design policies from the TrustLogix console without having to write any code, and deploy them across your entire Snowflake footprint with the click of a button.

Integrates with Snowflake's data tagging to scale the applying of row- and column-level policies. TrustLogix uses Snowflake Tagging, allowing you to group and tag all the data objects that share a common attribute, such as being a personal identifier, or being subject to regulations such as GDPR. When access policies that include those attributes are deployed, TrustLogix queries Snowflake Tag references and applies the policy to all objects with that attribute.



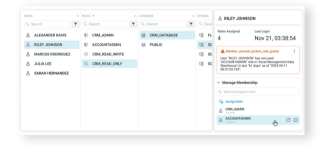
Ability to define and deploy business-friendly attribute based entitlements and policies. TrustLogix integrates with Snowflake Row Access Policies and provides a business friendly UI to define authorization policies that ensures users see only those records they're supposed to see.



**Proactively identify potential risks associated with data being moved in and out of Snowflake.** TrustLogix integrates
with Snowflake's Access\_history, Query\_history, and various other
Data governance views to give complete visibility of what tools are
connecting to Snowflake and accessing what data. Additionally,
TrustLogix can correlate policies at every point the data appears,
and highlight if there is overly granted access at any point.



**TrustLogix Access Analyzer integrates with Snowflake data entitlements and data sharing grants.** TrustLogix integrates with Snowflake Roles, Users, and Permissions views to provide a single dashboard that answers the following questions: Which user has access to which database schemas and instances? Which role granted a given user access to a given dataset? Which database is shared with other snowflake accounts?



Learn More about how TrustLogix can simplify security and privacy in your Snowflake Data Cloud!

Visit us at <a href="mailto:trustlogix.io">trustlogix.io</a> and try our Free Trial at <a href="mailto:trustlogix.io/free-trial">trustlogix.io/free-trial</a>