

TrustLogix Data Security Governance Platform: Alation integration



Accelerate AI and Data Security With
Trusted Data Access and Governance



TrustLogix Data Security Governance Platform

Unlock the Power of
Trusted Alation Catalogued
Data with TrustLogix Data
Data Security Platform

Alation Integration powers collaboration and eliminates friction between security teams and business users / data stewards and drives efficiency by significantly reducing the lag between data access request and approval.

Observe & Learn capabilities to observe existing data, learn usage patterns, highlight ineffective controls, and receive recommendations to fully protect data.

Granular Access Controls & Entitlements enforcing least privilege without the need for organizational data consumers to alter their native tooling in any way.

Product Overview

TrustLogix provides a cloud-native and proxyless Cloud Data Security platform for monitoring and enforcing fine-grained data access control policies to secure data in cloud platforms like Snowflake, RedShift and Databricks.

Alation is the industry leader in Data Intelligence providing data search and discovery, classification, governance, and analytics capabilities to help organizations foster a data culture. The joint solution enables customers to use Alation's classification and Data Catalog as part of TrustLogix's Access Policies and security monitoring.

The solution delivers the following business outcomes:

- Improve the time to Discover sensitive data through Alation's Data Classification in minutes from Days.
- TrustLogix Data Security Platform uses Alation's metadata to automate least-privilege access policies cutting down manual governance time from Days to Hours.
- Accelerate data access through TrustLogix by ensuring authorized access permissions across multiple data platforms.
- Reduces time on manual compliance checks through TrustLogix's sensitive data exposure monitoring meeting compliance with HIPAA, PCI, SOX across cloud data stores.
- TrustLogix improves collaboration and simplifies responsibilities across data operations, analysts, and security teams by ensuring the monitoring and access policies are in place.

TrustLogix empowers customers to leverage Alation’s powerful classification, catalog, and tagging capabilities with fine-grained data entitlement policies to streamline access request workflows and deliver ironclad security, governance, and compliance.

Policy Details

Policy Name Access_To_Health_Insurance_Finance_Control_Records_Based_On_Location	Policy Type Row Access	Last Updated By admin@acme.com	Last Updated On 2024-11-15 21:38:58 UTC
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Description
Access_To_Health_Insurance_Finance_Control_Records_Based_On_Location

AI generated summary of the policy
Grant all users access to view rows in the finance_payment table in the TLX_DATA_PRODUCTS schema of the TLX_POLICY_DB database in the HEALTH_CARE data source, but only if the user's territory or state matches the territory or state of the row.


Status
Sowed

Secured Resources

Database Name HEALTH_CARE	← Alation Catalog Data Set
Schema Name HEALTH_CARE.FINANCE	
Object Privilege SELECT	
Object Name TLX_POLICY_DB.TLX_SCHEMA.TLX_DATA_PRODUCTS.finance_payment	

Alation Catalog

Integration: Data Owners and Data Stewards can navigate the Catalog to select datasets from the Alation catalog when designing data access control policies, reducing the need for manual coding and the possibility of human error.

Policy Details 

Policy Name Mask_PII_Data_In_Health_Insurance_Data	Policy Type Mask Column	Last Updated By admin@acme.com	Last Updated On 2024-09-26 10:50:07 UTC
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Description
Mask_PII_Data_In_Health_Insurance_Data

AI generated summary of the policy
Mask data in the PII column in the HEALTH_CARE data for all users except HEALTH_CARE_SUPER_ADMIN

Status
Deployed

Secured Resources

Object Privilege SELECT	← Alation Classification Tags
Object Name PII	

Alation Classification

Tags: As TrustLogix discovers dark data, overprivileged activity, and suspicious behavior, it can leverage Alation’s Classification Tags to determine the sensitivity level of that data and spotlight high-risk areas for security and governance teams.

TrustLogix and Alation’s proactive approach to data security simplifies the responsibilities of data operations /analysts and security teams by ensuring that appropriate security monitoring and access control policies are setup to ensure that the data is both easily accessible and only accessible for authorized consumers. Learn more about how TrustLogix can help you streamline your data access and secure your sensitive data Get a free data security assessment by [registering for a free 90-day protection service.](#)