

# The Right Data to the Right People, Instantly and Securely, Every Time

## The TrustLogix Cloud Data Security Platform centralizes security observability and simplifies implementation of fine-grained access controls across all cloud data platforms.

Distribution and fragmentation of data across multiple data platforms 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 is an innovative data security posture management solution that provides your data owners and security owners with a single point of visibility and control of sensitive data access across all clouds and data platforms.

- Discover cloud data access issues and risks in 30 minutes or less, without requiring visibility to the data itself
- Recommend policies for least-privilege access and remediation of risks
- Deploy fine-grained attribute-based access control (ABAC) and role-based access control (RBAC) policies and centrally manage your data security posture across all clouds and data platforms
- Continuously observe, report, and alert on new issues and risks

### Through these four simple steps, TrustLogix helps you quickly and easily overcome this challenge and become your organization's Data Hero:



**Observe & Learn:** Discover sensitive data access issues and risks.



**Control & Protect:** Deploy policies and provide visibility to your data security posture.



**Recommend & Enable:** Recommend policies for least-privilege access and remediation of risks.



**Audit & Certify:** Continuously monitor, report and alert on data access issues & risks.

#### Clouds and Data Platforms Supported



Google Cloud



databricks



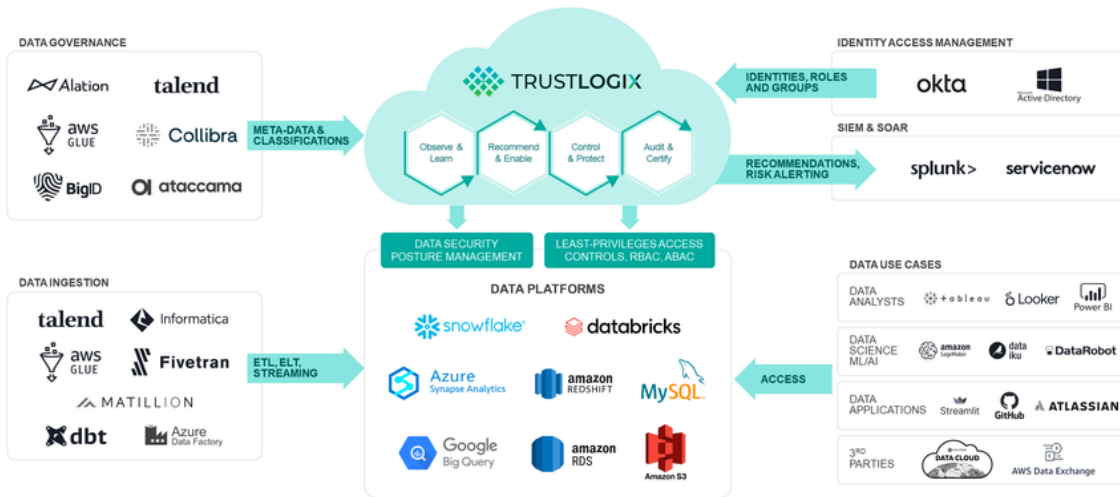
+ a b l e a u



# The Data Security Platform Designed for the Modern Cloud-Native Distributed Data Ecosystem

Your Data may be Distributed, but your Data Security Posture Management Should Not Be:

- Built for the cloud, massively scalable, yet deployable in minutes
- Centralized visibility to security risks and centralized policy management, across all clouds and data platforms
- Proxyless, agentless, requires no changes to underlying data infrastructure
- Does not see or touch the data itself
- Available both as SaaS and deployed to customer-managed clouds



## KEY CUSTOMERS



The TrustLogix data security platform yielded immediate visibility and prescriptive recommendations, which helped us automate and operationalize our access controls, audit, and compliance processes and respond to data access requests and issues, so the customers always have access to the right data at the right time.

- Bharat Goyal, EVP, Head of Engineering, Zeta Global

## KEY PARTNERS



Snowflake enables companies to analyze and share data at cloud scale. TrustLogix allows this sharing to happen easily and securely, while keeping the data resident within Snowflake. TrustLogix's architecture secures the data right at the source which is in the best interests of our joint customers.

- Jonathan Sander, Security Field CTO, Snowflake

## Want to Give TrustLogix a Try?

Take our free trial [trustlogix.io/free-trial](https://trustlogix.io/free-trial) and see for yourself how quickly TrustLogix can identify and remediate your data access issues.

