

Enterprise Data Security Platform

Accelerate secure cloud and AI adoption, reduce data access risk, and give data and security leaders the visibility and control to enforce policy and ensure compliant data use at scale.

As data continues to spread across clouds, platforms, and AI workloads, organizations face mounting challenges in maintaining control and meeting evolving security and regulatory demands.

TrustLogix Enterprise Data Security Platform delivers scalable, cloud-native data security and access governance that helps enterprises reduce risk, simplify compliance, and unlock safe, efficient data use across cloud, on-premises, and AI environments.

Key Capabilities:



Secure Access Without Friction

Build and enforce fine-grained, leastprivilege policies with Al-driven no-code tools to accelerate secure data access. minimize manual effort, and maintain consistent control across environments.



Risk Reduction and Remediation

Continuously monitor for misconfigurations, shadow access, exfiltration risk, and policy violations. Get alerts and real-time insights on usage patterns to remediate issues fast and stay audit-ready.



Al Data Security

Protect training data and agent inputs with fine-grained access controls, realtime monitoring, and policy enforcement for secure, compliant Al.



Fast, Scalable Deployment

Cloud-native and deployable in minutes, TrustLogix offers proxyless, agentless protection with no infrastructure changes and flexible SaaS or customer-managed deployment options without ever accessing your data.

Supported Technologies: Cloud and On-Premises



























Collaborative Control for Enterprise Data Security

Data Owner

Control data access with automated, fine-grained policies through a coordinated framework that simplifies sharing and protects sensitive data used in Al and analytics.

- **Data Sovereignty**: Keep sensitive data within designated geographic boundaries.
- **Data Isolation**: Ensure compliance with customer and contractual data separation requirements.
- Unified Governance: Apply consistent access policies across all clouds and data platforms.

Privacy and Security

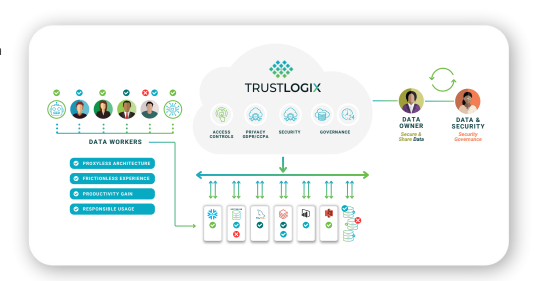
Enforce least-privilege access, detect risk, and maintain compliance across all environments.

- Shadow IT Detection: Spot and address unauthorized tools and anomalous access patterns.
- Audit Readiness: Automate compliance reporting with policy-aligned insights.
- Policy Enforcement: Centrally define and apply scalable access controls across users, data types, and platforms.

Data Worker

Access data quickly through secure, purpose-based permissions that reduce delays and limit risk.

Al Model Access:
 Automatically access approved training and production datasets based on role, project, and data sensitivity.



See TrustLogix in Action!

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