

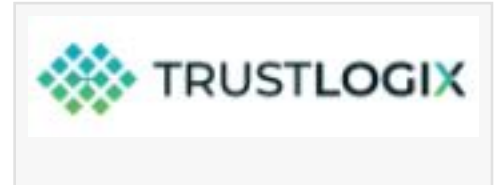
TrustLogix Integrates w/ Snowflake Data Governance Framework; Makes Mining Data Analytics Efficient/Improves Risk

Enterprises gain data access governance across any cloud

APEX, NC, UNITED STATES, November 16, 2021

/EINPresswire.com/ -- [TrustLogix](#), which delivers a proxyless, cloud-native platform to unify data security and access

controls without sacrificing performance, today announced it has integrated its Data Security Governance Platform with the Data Governance Framework from Snowflake, the Data Cloud company. By integrating native Snowflake governance features in its platform, TrustLogix can provide a comprehensive data cloud solution with the assurance of highly stringent data



“

Snowflake enables companies to analyze and share data at cloud scale. TrustLogix can support this sharing to happen easily and securely, while keeping the data resident within Snowflake”

Jonathan Sander, Security Field CTO at Snowflake

security, mapped to a centralized organizational policy structure. This allows enterprises to mine analytics insights within Snowflake more efficiently while fully addressing their risk and compliance requirements.

“Snowflake enables companies to analyze and share data at cloud scale. TrustLogix can support this sharing to happen easily and securely, while keeping the data resident within Snowflake,” said Jonathan Sander, Security Field CTO at Snowflake. “TrustLogix’s architecture secures the data at the source, with the best interests of our joint customers in mind.”

TrustLogix leverages Snowflake Data Governance Framework features such as row access policies, access history, and object dependencies to provide a single pane console to intelligently discover data misuse and protect sensitive data. By doing so, organizations can:

- Observe & Discover –observe existing data access and sharing patterns within Snowflake, highlight ineffective usages controls and make recommendations to fully protect the data;
- Embed Privacy Preservation Controls – Applies privacy and anonymization security at the data ingestion pipeline so organizations can securely load data in Snowflake, define privacy policies and allow for transparent access to rightful data owners; and

- Granular Access Controls & Entitlements – helps data security engineers streamline Snowflake compute operations, enforcing least privilege without data consumers altering their native tooling.

“Customers are turning to Snowflake to leverage the massive scale of the Data Cloud. TrustLogix’s tight integration empowers Snowflake customers to precisely control and govern how that sharing takes place without sacrificing the underlying scale and performance,” said Ganesh Kirti, founder and CEO of TrustLogix. “We’re excited about what we’ve delivered with Snowflake today and look forward to enhancing the integration and partnership as we go forward.”

To learn more about how TrustLogix accelerates digital transformation by simplifying enterprise data security and privacy, visit www.trustlogix.io.

Resources

- [TrustLogix / Snowflake Data Sheet](#)
- [TrustLogix Solution Brief](#)
- [TrustLogix Blog about Snowflake Integration](#)

About TrustLogix

TrustLogix accelerates digital transformation by simplifying enterprise data security and privacy. Its unified platform centralizes observability and simplifies the implementation and enforcement of fine-grained access control across all clouds and data platforms — empowering enterprises with the confidence to scale data-driven innovation without sacrificing performance. For more information on TrustLogix, which is headquartered in Mountain View, CA, please visit www.trustlogix.io or connect with us on Twitter at @TrustLogix.

Sarah Hawley

Mockingbird Communications

+1 480-292-4640

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/556382211>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.