

ThoughtSpot + ALTR

Overview

Why ThoughtSpot + ALTR?

ALTR makes it easy for customers to govern and protect sensitive data. Combined with ThoughtSpot, Snowflake customers can safely and confidently gain AI-driven insights from sensitive data while ensuring data privacy and security.

Highlights

Gain AI-driven insights from sensitive data

- Combine sensitive PII, PCI, and PHI data with non-sensitive datasets for valuable insights.
- Streamline access to data and simplify access management.

Satisfy privacy and compliance requirements

- Discover, classify, and create policy to control sensitive data access.
- Critically sensitive data can be tokenized, protecting it in use, in transit, and at rest.

Protect your data

- Automatically detect and respond to policy violations. Integrate with your organization's SIEM, SOAR, and incident response processes.
- Send security event records to Snowflake and perform security analytics with ThoughtSpot.

Advantages

By combining ALTR and ThoughtSpot, privacy, risk, compliance, data, and security teams can work together to get more value out of data, more easily, while mitigating your data risk and without compromising security, privacy, or compliance.

Get value from all your data — Migrate sensitive workloads to Snowflake, and analyze them using ThoughtSpot to get better insights from your data.

Streamline access controls — Move toward an open access model where everyone has access to the data they need, while ensuring data privacy and compliance.

See value immediately — Since ALTR is delivered as a service, you can be up and running in minutes. ALTR and ThoughtSpot work seamlessly together, requiring no configuration changes to either platform.