

Data Intelligence, Governance, and Security as a Service for Snowflake

Description

Why Snowflake + ALTR?

Combined with Snowflake, ALTR's cloud platform helps organizations become more data-driven by storing and analyzing sensitive data in the data cloud. Business, technology, compliance, and security teams can work together, using ALTR to gain unique insights into data consumption. These insights can then be used to govern data consumption across the enterprise while ALTR tokenizes sensitive data, protecting it at rest.

Highlights

Intelligence

- Classify sensitive data within Snowflake
- Record all requests for sensitive data
- Increase operational visibility (who, what, quantity, frequency, time)

Governance

- ALTR offers a simple way to govern access to data within Snowflake at scale
- Create granular policy to control how (and how much) data can be consumed in Snowflake
- Tokenize sensitive data

Security

- Automatically detect and respond to policy violations, preventing sensitive data from being seen in the clear
- All security events can be shared within Snowflake
- Integration with SIEM, SOAR, and incident response processes

Advantages

By combining Snowflake's data cloud with data intelligence, governance, and security delivered as a service from ALTR, organizations benefit from:

Additional workloads added to Snowflake — Customers can confidently add sensitive workloads to Snowflake with ALTR's granular policy over how much data can be consumed.

Quick time to value — Customers can connect ALTR with Snowflake in minutes without writing code, installing software, or modifying any applications. ALTR supports Snowflake deployments in any cloud, all Snowflake connection methods, and adds a layer of security on top of Snowflake's existing capabilities.

Seamless integration their SOC — Customers can securely share all data consumption and security event records within Snowflake or their favorite SIEM and SOAR tools. ALTR integrates directly into organizations' incident response processes.