

Solidatus supercharges Snowflake's governance capabilities with active metadata management and advanced visualization. With an end-to-end blueprint of your data landscape, you can understand its usage, define a control strategy, and make major time and cost savings.

- Fast-track Snowflake migrations
- Capture business insights in real time
- Boost governance and compliance
- Reduce risk and improve operating efficiency

# With Solidatus you can:

### Bring all the components of your data fabric into one, unified view

Solidatus' powerful automation creates data blueprints covering your entire data landscape, including the sources upstream of, within and downstream of your Snowflake instance. By doing this, you can gain a clear vantage point from which to view your data ecosystem, answer the questions that matter most, and carry out strategic change.

- Simplify and streamline data asset discovery, mapping, and monitoring in both hybrid multi-cloud and onpremise environments.
- Create dynamic blueprints of Snowflake schemas (tables, views), showcasing column-level dependencies and lineage.
- Boost data governance by integrating Snowflake governance rules such as tags, row access and data masking policies into your data blueprint.
- Derive unique insights by analyzing Snowflake governance rule application to tables, views and columns.

### **Enhance data security**

Highlight and investigate active Snowflake row access policies on relevant tables, accessing ownership and logic details, and easily visualize dynamic data masking policies across Snowflake databases.

- Rapidly determine if the table you're using has access restrictions and ensure proper protection for dependent views
- Identify and govern sensitive data movement across your data landscape, both upstream and downstream from Snowflake.
- Ensure consistent application of security policies across your data supply chain and enhance your data security insight and capability.



## Leverage tailored business insights

Snowflake tags enhance tables and columns with predefined allowable code sets. Solidatus incorporates these allowable values into your data blueprint.

- Easily view all Snowflake tags and their application across Snowflake databases and downstream targets.
- Apply Solidatus rules and filters to your data blueprint to capture additional business insights and identify gaps, issues and exceptions.

# Collaborate across teams and automate your audit trail

Solidatus provides a complete audit trail of all changes, automatically maintained and always accessible, with powerful visualization to display all differences along a timeline. Coordinate, control and plan changes throughout your organization regardless of the type of system, the data in use, where it is or who owns it.



# Scan to see Solidatus and Snowflake at work

Navigate a simplified model of a financial institution integrated with a Snowflake data warehouse.

