Snowflake drives federated data strategy towards operational efficiency with critical platform tools and ecosystem partners. Curating multiple sources of data into a cohesive view is faster, lower cost, and less resource intensive, allowing the mission and governance to be the primary focus. Organizations are able to drive successful data integrations, with holistic data governance, all supported by a single data technology layer.

**OBJECTIVE**
Snowflake drives federated data strategy towards operational efficiency with critical platform tools and ecosystem partners. Curating multiple sources of data into a cohesive view is faster, lower cost, and less resource intensive, allowing the mission and governance to be the primary focus. Organizations are able to drive successful data integrations, with holistic data governance, all supported by a single data technology layer.

**DESCRIPTION**
1. Ingest a Variety of Data Sources in their Local/Native Schema
2. Pre-process for Quality and Enrich Data
3. Data Engineering Process to convert to Federated Schema
4. Organize Curated Data Products set in External Schemas
5. Federated Member Direct Access with Security
6. Published Products with Security and Privacy
7. Analytics Teams Access with Role Based Security
8. Governance Ensures Reliability, Accessibility, and Security for all Constituents
9. Sharing clean data products between federations

**RELATED CONTENT**
Text Goes Here