



Markit EDM Migration

Move More into Snowflake

Common Snowflake Migration Concerns

Here are the most common questions and concerns we hear regarding where to get started with a Snowflake migration and how to maximize the potential of a Snowflake implementation.

- Positioning Snowflake in your architecture in relation to Markit and other vendor sources
- Benefits and challenges of a Snowflake Migration
- Known gaps between Snowflake features and Markit
- Measuring ROI and short-term vs. long-term impacts
- Use cases for Snowflake beyond data integration/exchange, e.g. data processing
- Technology recommendations for tech stacks within Snowflake
- Recommendations and cost optimization for data governance
- Comparison of using ETL vs ELT
- Approaches for data transfer in and out of Snowflake

Continuus Technologies is a data analytics and cloud consulting firm proudly serving Financial Services and other related industries. We are uniquely positioned to be the premier service integrator serving our clients together through our technical expertise, partnerships, and core differentiator: financial industry experience.

Are you seeking ways to transition your on-premise Markit EDM data warehouse into Snowflake? For over a decade, Continuus has been enabling enterprise data deployments within Markit EDM, and our team of industry experts can ensure a successful transition to cloud warehouses.

We successfully migrated the entire Markit EDM data warehouses for many firms across Insurance, Global Asset Managers, Institutional Asset Managers, and Asset Owners. Successful engagements include Project Management, Operational Design, Data Strategy, and Data Governance Solutions, as well as Data Engineering solutions.

Whether you are just getting started with Snowflake, or need to migrate the last of your Markit EDM processes, Continuus can advise on the best approach to these questions and more.

Ready to migrate to and realize value from the Data Cloud? Let our team of industry experts and certified Snowflake Professionals get to work for you.



