

Migrating Data from Databricks to Snowflake

As enterprises scale, they often encounter escalating costs and performance limitations with Databricks. Snowflake provides a more scalable and cost-efficient solution, and with 7Rivers' suite of Snowflake accelerators, your organization can transition smoothly to a powerful, optimized data environment.



At 7Rivers, we specialize in helping business leaders unlock the potential of their data with cutting-edge Al solutions. We transform raw data into actionable insights and real-world applications that drive progress.

Transformative Outcomes

350%



Improved efficiency due to Snowflake Dynamic Tables¹

65%



Cost savings by migrating from Databricks to Snowflake¹

Comprehensive Analysis

Databricks

Snowflake AI Data Cloud



Limited interactive query performance & SQL-based BI



Purpose-built for SQL-based BI & enhanced reporting performance



Manual scaling that does not separate compute & storage



Independent scaling of compute & storage with fixed-size warehouses



Usage-based pricing without auto-scaling



Pay-as-you-go model with auto-scaling & suspend features

7Rivers' Snowflake Accelerators

7Rivers' suite of accelerators is purpose-built to enhance migration efficiency, security, and performance optimization, making it easier than ever to transition your data environment to the Snowflake Al Data Cloud.

Secure

Quickly stand up a Snowflake environment and apply RBAC based on Personas, Objects, and Privileges.

Profiler

Simplify data profiling of data sources and ingestion into Snowflake.

Prolngest

Painlessly get your data into Snowflake.

Optimizer

Optimize Snowflake usage to make your credits go further.

SQL Convert

Convert between different flavors of SQL.