

## 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 AI solutions. We transform raw data into actionable insights and real-world applications that drive progress.

### Transformative Outcomes

**350%** 




Improved efficiency due to Snowflake Dynamic Tables<sup>1</sup>

**65%** 




Cost savings by migrating from Databricks to Snowflake<sup>1</sup>

### Comprehensive Analysis

#### Databricks

-  Limited interactive query performance & SQL-based BI
-  Manual scaling that does not separate compute & storage
-  Usage-based pricing without auto-scaling

#### Snowflake AI Data Cloud

-  Purpose-built for SQL-based BI & enhanced reporting performance
-  Independent scaling of compute & storage with fixed-size warehouses
-  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 AI 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.

#### ProIngest

Painlessly get your data into Snowflake.

#### Optimizer

Optimize Snowflake usage to make your credits go further.

#### SQL Convert

Convert between different flavors of SQL.