

Accelerate Your Snowflake Initiatives

Accelerated solutions that transform your business into the Augmented Enterprise.



7Rivers is your trusted partner in navigating the complexities of data and AI. Discover how we can help your organization unleash the Augmented Enterprise at 7riversinc.com.

The Challenge

Today's companies face significant challenges managing siloed and disparate data sources, escalating on-prem costs, and legacy processes which strain resources and delays your business access to critical data and insights. Moving to a modern cloud data infrastructure is now an imperative to allow your business to remain competitive. But doing so quickly and efficiently often becomes a blocker for IT teams, slowing progress and creating additional challenges.

Why 7Rivers

7Rivers empowers organizations to overcome data challenges and achieve better business outcomes with our purpose-built accelerators. Designed to streamline Snowflake setup and management, these tools automate data processes, secure configurations, and optimize resources, enabling rapid access to actionable insights.

Backed by deep Snowflake expertise, our accelerators simplify complexities, eliminate inefficiencies, and unlock the full potential of your data. With 7Rivers, you can focus on driving growth, improving efficiency, and reducing costs—achieving impactful, insight-driven results faster.

Our Accelerators



7Rivers: Secure

Automate routine financial processes and streamline workflows to handle transactions and interpret complex data in real-time.



7Rivers: Profiler

Quickly profile and extract metadata to set the stage for enterprise data platforms, large language models (LLMs) and GenAI applications.



7Rivers: Optimizer

Ensure efficient Snowflake credit usage while maintaining compliance—saving costs and maximizing value.



7Rivers: Compare

Enhance parallel testing to reduce delays and improve accuracy in your Snowflake workflows.



7Rivers: Prolngest

Simplify ingestion into your data platform with open-source ingestion, utilizing source metadata to assist in configuration and automation.