

Redshift to Snowflake

Freeing your Data from the Maintenance Treadmill

Redshift is slowing you down. It's high-maintenance, hard to scale, and delivers inconsistent performance, all while racking up unpredictable costs and burning valuable engineering time.

What's holding you back

- Redshift demands constant tuning just to stay afloat
- Specialized skills are hard to find and harder to keep
- Performance lags when it matters most
- Costs spike without warning and no one can explain why

What success looks like

- › Faster performance on critical workloads
- › Lower Total Cost of Ownership (TCO) with Snowflake's elastic, pay-as-you-use model
- › Zero-downtime cutover with parallel validation and automation
- › Ops teams focused on innovation, not maintenance

How evolv helps



evolv automates the heavy lifting, from SQL translation to data validation, to **accelerate your migration.**



We run Redshift and Snowflake in parallel to **ensure zero disruption and full confidence.**



We embed governance and cost controls from day one so you **don't trade one problem for another.**

Why evolv?

- **We build for scale.** Cloud-native architectures that grow with your business
- **We embed automation.** Tooling that accelerates migration and eliminates manual rework
- **We drive confidence.** Parallel validation and zero-downtime cutovers
- **We deliver outcomes.** Faster queries, lower costs, and a platform your teams actually want to use