

Snowflake Cortex AISQL

From Engineering Bottlenecks to AI-Ready Workflows

AI is stuck behind data prep and traditional SQL methods are slow, brittle, and expensive – especially for unstructured and multimodal data. evolv helps you unlock Snowflake Cortex AISQL to reduce engineering overhead, accelerate use case delivery, and build AI directly into your data workflows.

What's holding you back

- High data engineering cost & effort
- Slow performance on unstructured data
- “Black box” outputs with low transparency
- No version control or functional testing
- Difficulty qualifying use cases & proving ROI
- “We’re still spending more time prepping data than using it”

What success looks like

- › AI workloads embedded directly into Snowflake workflows
- › Reusable, governed pipelines with clear usage guidelines
- › Reduced reliance on external vendors and platforms
- › Data readiness and observability built in
- › Version control and quality validation for prompts
- › Faster delivery of AI use cases with measurable impact

How evolv helps



evolv helps teams operationalize Snowflake Cortex AISQL by embedding AI into existing data workflows – **reducing engineering overhead and unlocking new use cases.**



We establish clear usage guidelines, integrate governance and testing, and **build pipelines that scale across domains.**



We don't just enable AI – we make it repeatable, observable, and **ready for business.**

Why evolv?

- **AI built into your data workflows** – not bolted on
- **Governance, observability, and version control from day one**
- **Multimodal pipeline design that scales across use cases**
- **Deep Snowflake expertise** to consolidate platforms and reduce vendor sprawl
- **Focused on speed, trust, and ROI** – not experimentation