

# Automate Legacy ETL Migration, Accelerate Cloud Value

SSIS and Informatica Migrations to Snowflake

Migrating legacy Informatica and SSIS workloads to Snowflake requires manual analysis of hundreds or thousands of workflows, extracting embedded transformation logic and custom SQL, and rewriting pipelines for modern ELT patterns. This effort is time-intensive, error-prone, and introduces risk to migration timelines and data accuracy. Without automation, organizations struggle to efficiently transition workloads and realize value from investments.

## What's holding you back

- Manual code analysis of Informatica and SSIS mappings and workflows slows migration timelines.
- Embedded transformation logic and custom SQL are difficult to consistently extract and translate.
- High risk of errors and inconsistencies when rewriting pipelines manually.
- Long migration cycles and engineering effort that delay Snowflake value realization.

## What success looks like

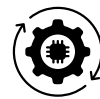
- Automated extraction and translation of Informatica logic into Snowflake-native ELT pipelines
- 4X faster migration timelines by eliminating manual workflow analysis and code rewriting
- Preserved business logic and data integrity through consistent automated conversion
- Modernized pipelines aligned to scalable medallion architecture
- Faster delivery of analytics-ready data products on Snowflake

## How evolv helps

evolv Conducts a **2-week migration audit** analyzing Informatica assets and proving automation on the two most complex workloads – resulting in validated migration strategy and implementation roadmap



**Reduces migration effort by 30-40%:** Minimizes manual analysis, engineering time, and risk of errors



**Automates extraction:** Parses Informatica and SSIS mappings and workflows to identify custom SQL and transformation logic



**Leverages SnowConvert:** Automatically translates logic into Snowflake-native ELT pipelines aligned to medallion architecture.

## Why evolv?

- **Experience** – Proven delivery of large-scale Snowflake migrations and modern data platform transformations.
- **Skillset** – Deep expertise across Snowflake architecture, data engineering, and automated migration tooling.
- **Proven Approach** – Accelerators and best-practice architecture patterns that reduce migration time while delivering performant, scalable Snowflake solutions.