

# Data Lake Ingestion

From On-Prem/Hybrid/Multi-Cloud into Snowflake

Data's pouring in from public clouds, but ingestion is the choke point. Manual jobs break, visibility is low, and teams spend more time fixing pipelines than driving insights. Without a governed, scalable framework, data stays fragmented, trust erodes, and ROI never arrives.

## What's holding you back

- One-off ingestion pipelines with no reusable patterns or automation
- Schema drift causing ingestion failures
- No governance or metadata tracking
- Inefficient cloud storage & compute
- Poor monitoring & alerting for ingestion health
- Fragmented data across clouds

## What success looks like

- › Automated, scalable ingestion from cloud storage into Snowflake
- › Faster time-to-analytics with reduced latency
- › Unified visibility and lineage across all pipelines
- › Built-in data validation, schema management, and error handling
- › Lower maintenance costs through standardization
- › Trusted, governed data foundation for analytics, AI, and reporting

## How evolv helps



**evolv delivers a repeatable ingestion framework** powered by tools like dbt, Airflow, and Snowpipe automation.



**We enable cross-cloud ingestion** with built-in governance, observability, and CI/CD practices.



**Our engineering teams bring deep expertise** across AWS, Azure, and GCP, ensuring your data lands clean, fast, and ready for action.

## Why evolv?

- **Reusable frameworks** and ingestion templates
- Cross-cloud **engineering expertise**
- **DataOps and CI/CD** enablement
- **Integrated** monitoring and observability
- **Governance** alignment across IT and business