make unlimited & unprecedented performance & scalability possible with metadata-driven design & automation

evolv

WHAT METADATA-DRIVEN DESIGN & AUTOMATION CAN DO FOR YOU

Transform your data operations, and propel your organization towards operational success with evolv's metadata-driven framework and cloud data expertise.

By combining our proprietary accelerator framework with Snowflake's cloud-native architecture, evolv leverages metadatadriven architecture and automation to transform data operations and organizations. We streamline data integration and automation processes, enabling organizations to scale rapidly and *evolve* at the same pace as their business needs.

cloud data management. evolved.



Cloud Data Expertise

dedicated cloud engineering practice with expertise in Snowflake ecosystem



Proprietary Framework

metadata-driven approach ensures speed-to-value & drives standardization



End-to-End Consulting

in addition to architecture & engineering, evolv leads IT strategy, adoption & change management



Security & Compliance

advanced practitioners ensure industry-based security, compliance & auditability

what is it?

Metadata, by definition, is data that provides information about other data. Metadata-driven frameworks use managed rules and standards to dynamically capture, manage, and govern data assets across the entire data ecosystem. This approach to automation reduces manual effort, minimizes errors, and ensures consistency in data operations.

The seamless integration between our framework and Snowflake enables organizations to build complex data pipelines, orchestrate data workflows, and drive operational efficiencies.

the metadata mindset

DYNAMIC INTEGRATION & INGESTION

- accelerated data discovery
- streamlined data integration
- reduced manual effort

CONSISTENT & PERSISTENT CONFIGURATION

- enhanced data governance
- improved data reliability
- simplified maintenance
- end-to-end data lineage

CONCURRENT ORCHESTRATION

- multi-threaded data pipelines
- · informed decision-making
- enhanced operational performance