

# **Accelerate Data Engineering**

Deliver High Quality, Observable Ingestion for Complex Data

## Make better business decisions with clean, up-tothe-minute data in your Snowflake Data Cloud



#### **No-code setup**

For file, event stream and database (CDC) sources



#### **Reliable data**

Guarantees exactly once, strongly ordered data

P	3
(	∟))
6	٧

#### Automated schema evolution

Resolves 100+ type conversion and naming violations



#### **Real-time data** observability

View field statistics and detect data anomalies



### **Fresh**

Up-to-the-minute, clean data in your Snowflake Data Cloud



**Upsolver is built on Amazon Web** Services to ingest data from streams, files and database sources in real-time directly to Snowflake. Upsolver guarantees your data arrives exactly once and is strongly ordered to derisk downstream data modeling and analytics.

- Over 10,000 production pipelines
- Processing petabytes per day
- Across enterprise, midsize, and startup businesses



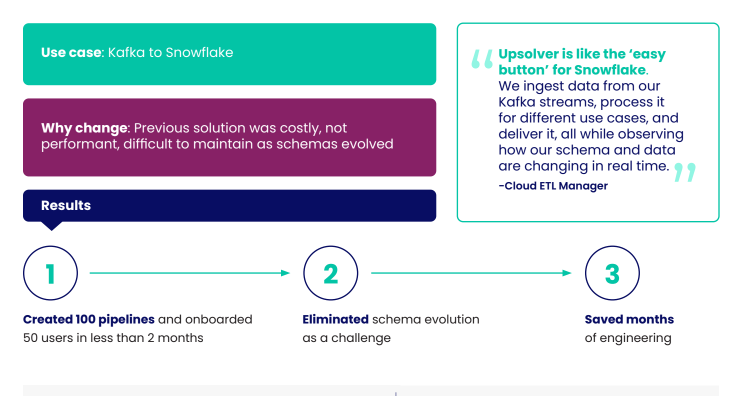
# Get to insights faster with simpler data engineering in Snowflake

Continuous ingestion workloads built with Upsolver ensure that your incremental models work from the get-go, reducing the risk of bad data making it into your analytics and applications, and avoiding the unnecessary engineering effort of patching data quality issues downstream. Plus, by simplifying your models and providing near-real-time latency on files, streams and database events, Upsolver removes obstacles to improving data freshness from daily batches to minutes.

- Derisk and speed data modeling by addressing data quality as part of ingestion.
- Eliminate unnecessary engineering effort to fix data quality issues downstream
- Improve freshness by eliminating high-latency data quality jobs and costly lookback windows to catch late-arriving data

## Healthcare Leader Unlocks Complex Data for Snowflake

#### About Upsolver and Snowflake at Fortune 100 Healthcare Leader



#### **About Snowflake**

Organizations use Snowflake's Data Cloud to unite siloed data, discover and securely share data, and execute diverse analytic workloads across multiple clouds and geographies. Organizations, including 510 of the 2022 Forbes Global 2000 as of July 31, 2022, use Snowflake Data Cloud to power their businesses. Learn more: www.snowflake.com.

#### **About Upsolver**

Upsolver is the only data ingestion platform for Snowflake that guarantees on time, exactly once, strongly ordered data at scale. With data quality and observability built-in, Upsolver makes it dead easy to deliver trustworthy data from Kafka, Kinesis, S3, and databases to Snowflake on AWS. Get started at www.upsolver.com.