Making Data Lakes Simple with Upsolver

Upsolver is a no-code data engineering platform for agile cloud analytics that simplifies data preparation for analytics engines such as Azure Synapse Analytics, Microsoft SQL Server and Azure Machine Learning using a visual, SQL-based service.

Data Sources
- Kafka
- Azure event hubs
- Blob Storage
- Azure
- HDFS
- GCS
- Microsoft SQL
- Oracle
- PostgreSQL
- Snowflake

Upsolver
- UI / SQL
- Stream ETL
- Indexing
- REST API
- Blob Storage
- Apache Kafka
- Azure event hubs
- Azure
- HDFS
- GCS
- Microsoft SQL
- Oracle
- PostgreSQL
- Snowflake

Data Consumption
- Azure Synapse Analytics
- Microsoft SQL
- Blob Storage

No big data or IT expertise required
95% reduction in ETL development time
Self-Service for 10x more users

How Customers Use Upsolver:
Ingest to the lake
- OOTB connectors
- Efficient storage on Azure Blob Storage
- Smart Schema-on-read

Transform in the lake
- Visual, SQL-based, interface
- Join streams and lake in real-time
- Extensible with Python

Output to Analytics Consumption
- OOTB output connectors
- Elastic scaling
- Updatable data lake tables

What Customers Say about Upsolver:
"Upsolver lets us focus on new features instead of infrastructure and pipelines."
- ironSource

"Upsolver makes big data much easier than it would be if you had to research all the tech it covers, learn how to apply it, implement the same, then deploy it."
- The Meet Group

"I’m taking care of all my data lake operations in my spare time and I’m not even a data engineer."
- Sisense

Get a personal demo now: www.upsolver.com/schedule-demo