



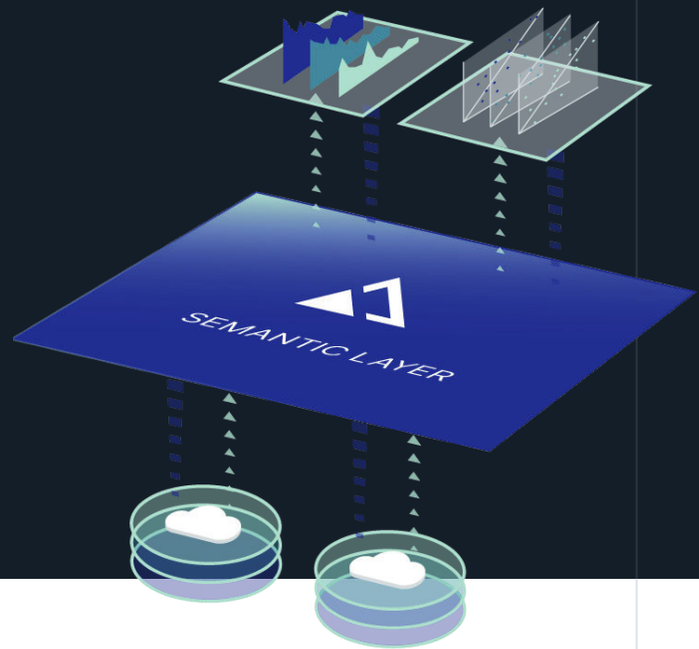
A SEMANTIC LAYER FOR DATA AND ANALYTICS

# Make *your data* speak the language of *your business*

Realize the true potential of your business.

Modern businesses integrate analytics and data science into every day decision making. Learn how AtScale creates a platform for analytics innovation:

- Optimize analytics infrastructure
- Enable self-service analytics
- Accelerate adoption of data science and enterprise AI



**8X**

INCREASED IN BI QUERY SPEED

**3X**

REDUCTION IN CLOUD COMPUTE

**10X**

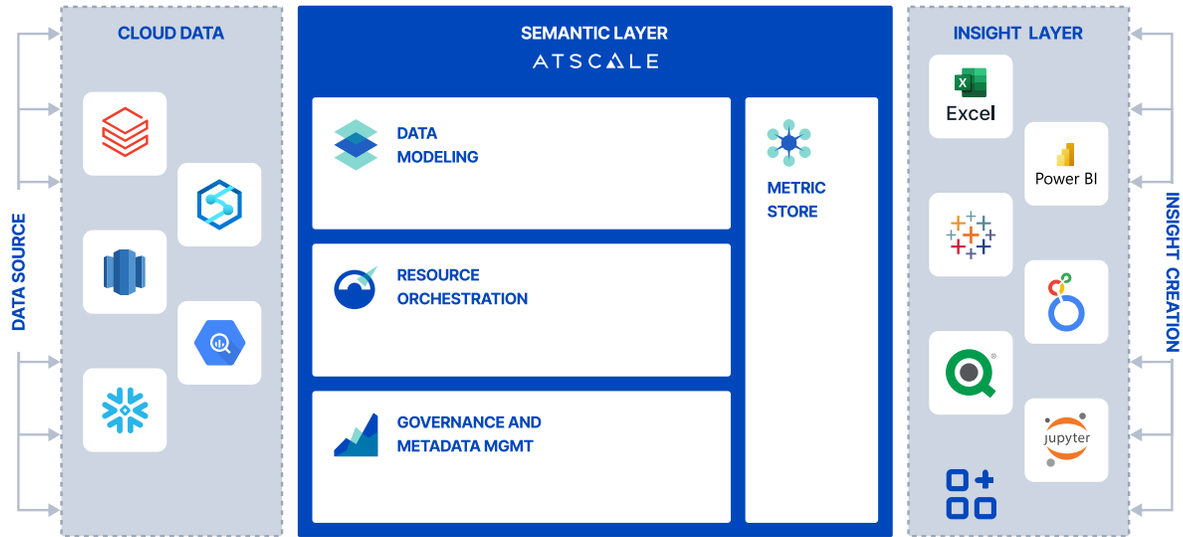
REDUCTION IN TIME TO BUILD NEW DASHBOARD

**4X**

REDUCTION IN DATA MODELING TIME



### ATSCALE – A SEMANTIC LAYER PLATFORM: 4 KEY SERVICES



#### ▶ ANALYTICS ACCELERATION

Data-driven decision making depends on speed-of-thought analytics

- Provide a modern, cloud-centric approach to delivering OLAP like experience
- Maintain live connection to data warehouse / lakehouse with no data extracts
- Build interactive dashboards on different BI tools (PowerBI, Excel, Tableau, Looker)

#### 🔧 SELF-SERVICE ANALYTICS

Scaling data-driven insights means balancing governance with self service

- Create a centrally managed metrics hub that can be used to build new analytics experiences
- Embrace Data Mesh / Hub-and-spoke analytics frameworks
- Gain efficiency with shareable and reusable model elements (conformed dimensions, metric calculations)

#### 🧠 SCALE ENTERPRISE AI

Increase adoption and business outcomes of data science and AI/ML

- Share business-vetted features with data scientists
- Simplify production model deployment and data pipeline management
- Make predictions and inferences available to business using existing analytics infrastructure



#### ABOUT ATSCALE

AtScale’s semantic layer platform accelerates data-driven insights, simplifying and extending BI and data science capabilities. Their platform empowers enterprise customers to democratize data, enabling self-service BI and agile analytics for impactful decision-making. For more information, please visit [www.atscale.com](http://www.atscale.com) and follow us on [LinkedIn](https://www.linkedin.com/company/atscale).