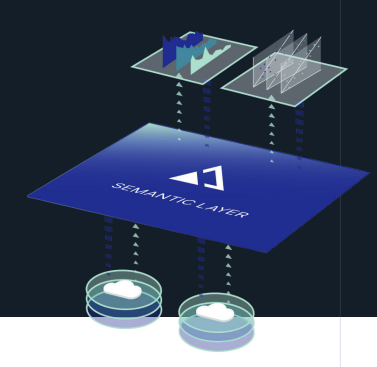
### A SEMANTIC LAYER FOR DATA AND ANALYTICS

# 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 Al



**INCREASED IN BI QUERY SPEED** 

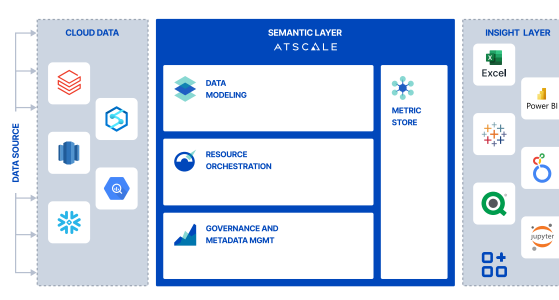
**REDUCTION IN CLOUD COMPUTE**  10X

**REDUCTION IN TIME TO BUILD NEW DASHBOARD** 

**REDUCTION IN DATA MODELING TIME** 

INSIGHT CREATION

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





## ANALYTICS ACCELERATION

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

- Provide a modern, cloudcentric 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-andspoke 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 <a href="https://www.atscale.com">www.atscale.com</a> and follow us on <a href="https://www.atscale.com">LinkedIn</a>.