

Intelligent data virtualization for faster, more accurate analytics at scale.

Why AtScale?

- Accelerate data-driven decisions at scale
- Get one consistent, compliant view of data
- Control the complexity and cost of analytics
- Mitigate risks associated with data & analytics

61x

Faster queries on
29 billion row data set

10x

Cheaper on a 10 TB
cloud data warehouse

76%

Less complexity vs.
raw SQL

Overcome today's operational challenges through scalable business intelligence.

AtScale sits between enterprise data platforms and business intelligence (BI) tools to provide a secure workspace for data analysis. The combination of AtScale's Cloud online analytical processing (OLAP), Autonomous Data Engineering™ and Universal Semantic Layer™ powers BI and reporting to unlock new revenue streams, decrease the costs of analytics and reduce data risk.

Product features

Cloud OLAP

Accelerate time to insight from data while efficiently managing cloud compute costs.

Autonomous Data Engineering™

Eliminate repetitive data engineering tasks like curating, maintaining and delivering data for analysis.

Universal Semantic Layer™

Define business definitions in one location to ensure consistent KPI reporting across BI tools

Data governance

Leverage existing data security policies for data analytics no matter where data resides.

How AtScale works

AtScale is optimized for a cloud-first or hybrid environment. Without moving data, you can use AtScale's technology to turn Amazon Redshift or Amazon S3 data lakes into a scale-out Cloud OLAP server while providing live data access for popular BI tools.



Differentiators

- **Performance:** Provides high-performance transaction processing systems for BI and AI initiatives
- **Advanced Analytics:** Makes data mining easy, unifying different data sources into one view without moving data into a single database
- **Reduced Complexity:** Ensures that it is easy to manage data availability, usability, and integration
- **Security & Data source Fluidity:** Helps leverage existing data sources' security models so that data remains secure while the team is analyzing it.

What our customers are saying



Without AtScale, analytics is too slow. We could have to devote significant data engineering time and resources to even come close to what AtScale provides automatically. This is critical to our team's ability to be successful with production-level analytics.

-Mark Stange-Treager, VP Analytics, Rakuten Rewards