

The Power of the Semantic Layer in Retail

The retail industry is undergoing a rapid evolution, driven by factors such as the rise of e-commerce, changing consumer behavior, and the impacts of economic change. These shifts have pressured retailers to adapt and become more agile. In response, retailers are turning to semantic models, a technology that simplifies access to complex data and empowers decision-making at all levels of the organization to adapt to this rapid evolution.

A [semantic layer](#) is a business representation of data that helps executives, business stakeholders, and analysts get trusted results from their data using commonly understood terms like “product,” “customer,” and “revenue”. The result is a unified and consolidated view of data across an organization.

Retailers leverage a semantic layer to instill trust in Generative AI and analytics-driven KPIs. A semantic layer can yield:

\$2 MM

Analytics project cost savings

3X ROI

IT investments

How retailers use a semantic layer:

- **Real-time Customer 360:** Combine data from POS, CRM, e-commerce, and marketing systems to create a comprehensive view of each customer.
- **Inventory Optimization:** Integrate inventory data with sales trends to accurately forecast demand and optimize stock levels.
- **Sales Performance Deep Dive:** Analyze sales data by region, product, store, and period to track KPIs and identify growth opportunities.
- **Marketing Campaign ROI:** Connect marketing data with sales and customer data to measure campaign effectiveness and optimize spend.

Data Challenges in Retail Solved with a Semantic Layer

Retailers face several challenges in managing their data to make data-driven decisions successfully:



Data Silos: Data often resides in separate systems, making it difficult to gain a holistic view of customers, inventory, sales, and marketing efforts.



Complex Data Preparation: Transforming raw data into insights requires significant time and technical expertise.



Inconsistent Reporting: Analyzing data from disparate sources can lead to conflicting conclusions.

The ROI of a Semantic Layer

A semantic layer offers several benefits to retailers, including:

- **Optimized Cloud Costs:** Semantic layers [reduce cloud analytics costs by over 3x](#) by optimizing compute usage, improving query performance, eliminating redundant data copies, and streamlining data preparation.
- **Optimized Human Capital Costs:** Using a semantic layer reduces the effort for a typical 1,000-hour analytics project by nearly half. An average organization has 25 such projects annually, estimating [savings of \\$2.3 million annually](#).
- **Trusted Results through Data Governance:** AtScale's semantic layer delivers result consistency and improves text-to-SQL performance, [achieving nearly 100% accuracy](#) by providing analysts and LLMs with a common business language by mapping diverse data into familiar terms like "product," "customer," and "revenue."
- **Accelerated Time to Insights:** [Improve query performance by over 4x](#). Semantic layers simplify and automate data preparation, empowering BI and Generative AI initiatives to uncover insights faster.

Choosing the Right Semantic Layer Solution

When selecting a semantic layer solution, retailers should consider:

- **Universal Compatibility:** Ensure compatibility with various BI and data science tools.
- **Data Abstraction:** Prioritize solutions that abstract data complexities and prevent vendor lock-in.
- **Performance at Scale:** Demand fast query performance, especially for the largest datasets and complex queries.
- **Business-User Focus:** Provide an intuitive experience for non-technical users to access and analyze data with the tool of their choice using common business terminology.
- **Robust Security and Governance:** Integrate with existing security infrastructure and provide data governance at the row and column levels of data.

Related Resources

- [Practical Guide to a Semantic Layer](#)
- [The Business Impact of Using a Semantic Layer for AI and BI](#)
- [Buyer's Guide to a Semantic Layer](#)

ABOUT ATSCALE

AtScale enables smarter data-driven decisions by bridging the gap between data and analytics, simplifying and extending BI and AI capabilities. With its Universal Semantic Layer, AtScale empowers enterprises to create business-friendly data models that ensure consistency and accuracy across analytics tools. With over a decade of innovation, AtScale continues to lead the industry, transforming how enterprises utilize and analyze their data. For more information, please visit www.atscale.com and follow us on [LinkedIn](#).