



# AtScale Enables Enterprises to Realize Cloud Transformation

## Data Fabric Connects Analytics Tools with Data Stores

AtScale's data fabric supports requests by Business Intelligence, A.I. and Machine Learning applications in SQL, MDX and REST formats.

## Dynamically Build Dimensional Models

AtScale's massively scalable multidimensional OLAP engine enables business analysts to turn complex data into friendly concepts like dimensions, measures and hierarchies without having to move or normalize data upfront.

## Enterprise Security & Control

AtScale integrates natively into existing enterprise security deployments. Administrators have complete control of users' data access at a granular level across all data platforms.

**AtScale creates a single view of your data, no matter where it is stored — data warehouses, data lakes, data marts or emerging cloud data platforms.**

Enterprises leverage AtScale to facilitate seamless and non-disruptive implementations for business intelligence, A.I., and Machine Learning applications in multi-cloud and multi-platform deployments.

### ▲ Embrace the cloud without business interruption

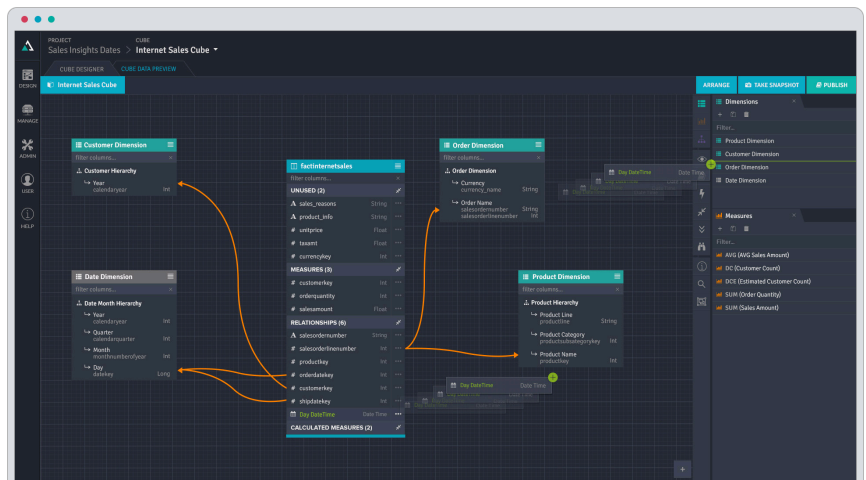
Leverage the flexibility, scalability and cost benefits from cloud transformation without the necessity of re-writing Business Intelligence, A.I. and Machine Learning applications. AtScale enables organizations to transparently leverage the most effective data platforms for their mission critical applications without location or security constraints.

### ▲ Decrease time to insight from weeks to seconds

AtScale's patented data fabric and adaptive cache technologies dynamically provide enterprises with visibility into core business drivers without the hassle of costly ETL processes.

### ▲ Future proof data architectures

Eliminate the legacy "lift and shift" methodology of traditional data platform upgrades or migrations. AtScale provides applications with a logical view of an enterprise's data that persists even when the enterprise embraces new data platforms.



*Dynamically build dimensional models using AtScale's design center.*