

# Spotter Semantics Spotmap

# Agentic Analytics Platform

## Analyst Studio

Data Mashups, Data Science, Python Notebooks, Ad Hoc SQL Analysis,

## AI Agents

Spotter - Agentic AI Analyst, Deep Research, Agent as a Service

## Semantic Model

Trusted & Secure Metrics Layer, Agent-ready Metadata, Data Security

## AI-Augmented Dashboards

AI-first, Mobile-ready, Automated Insights, Connected Where You Work

## Data Management



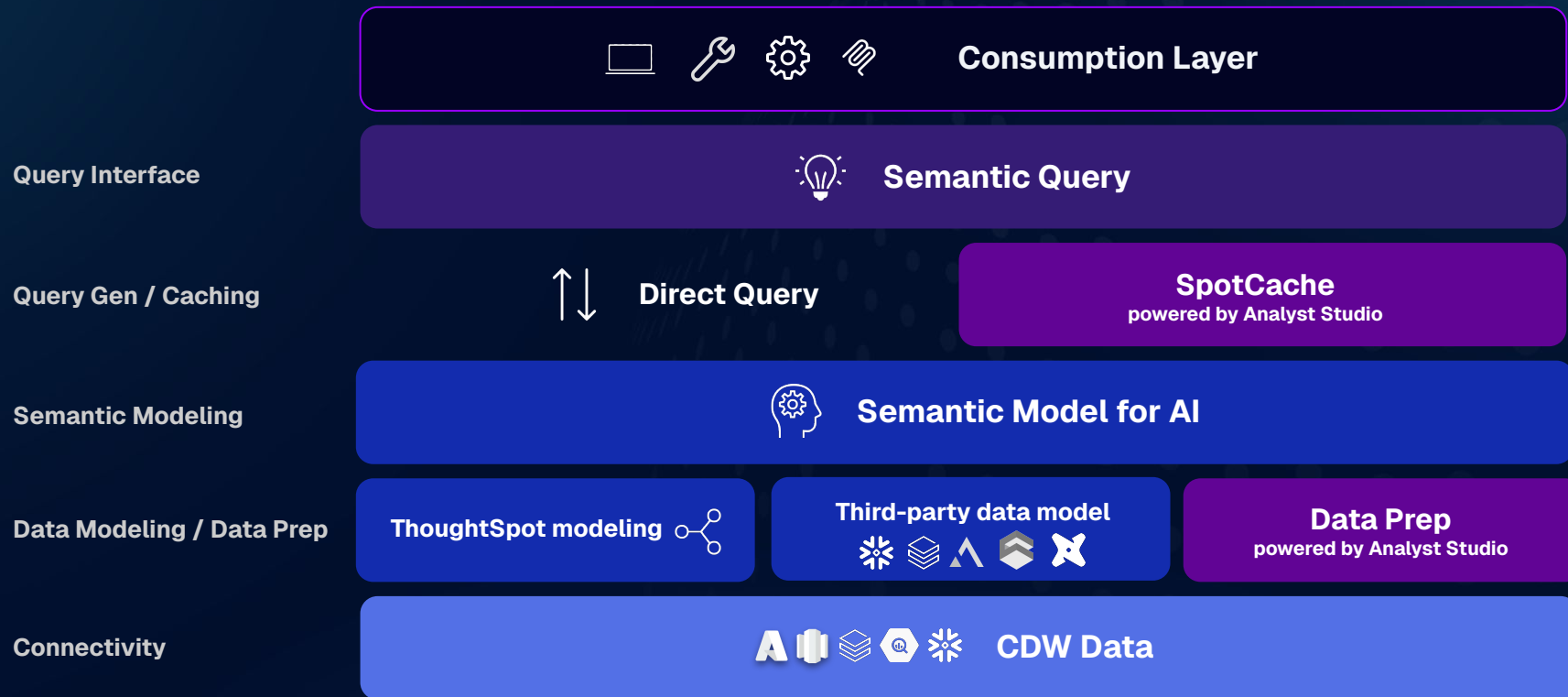
Real time, Zero Copy or In-Memory, Unified Metadata and Compliance

## Intelligent Apps

Embedded Analytics for your Customers, Insights to Actions, APIs and SDKs, Workflow Automation



# Present and future of Data in ThoughtSpot



Available Now

Introducing

# Spotter Semantics

The foundation to bring Trust and  
Context to Enterprise AI

## Built for Agents

AI agents collaborate with humans to create and evolve semantic models from enterprise data.

Auto Modelling

Unify fragmented data into a trusted business language AI agents can understand & reason over.

Unified Context

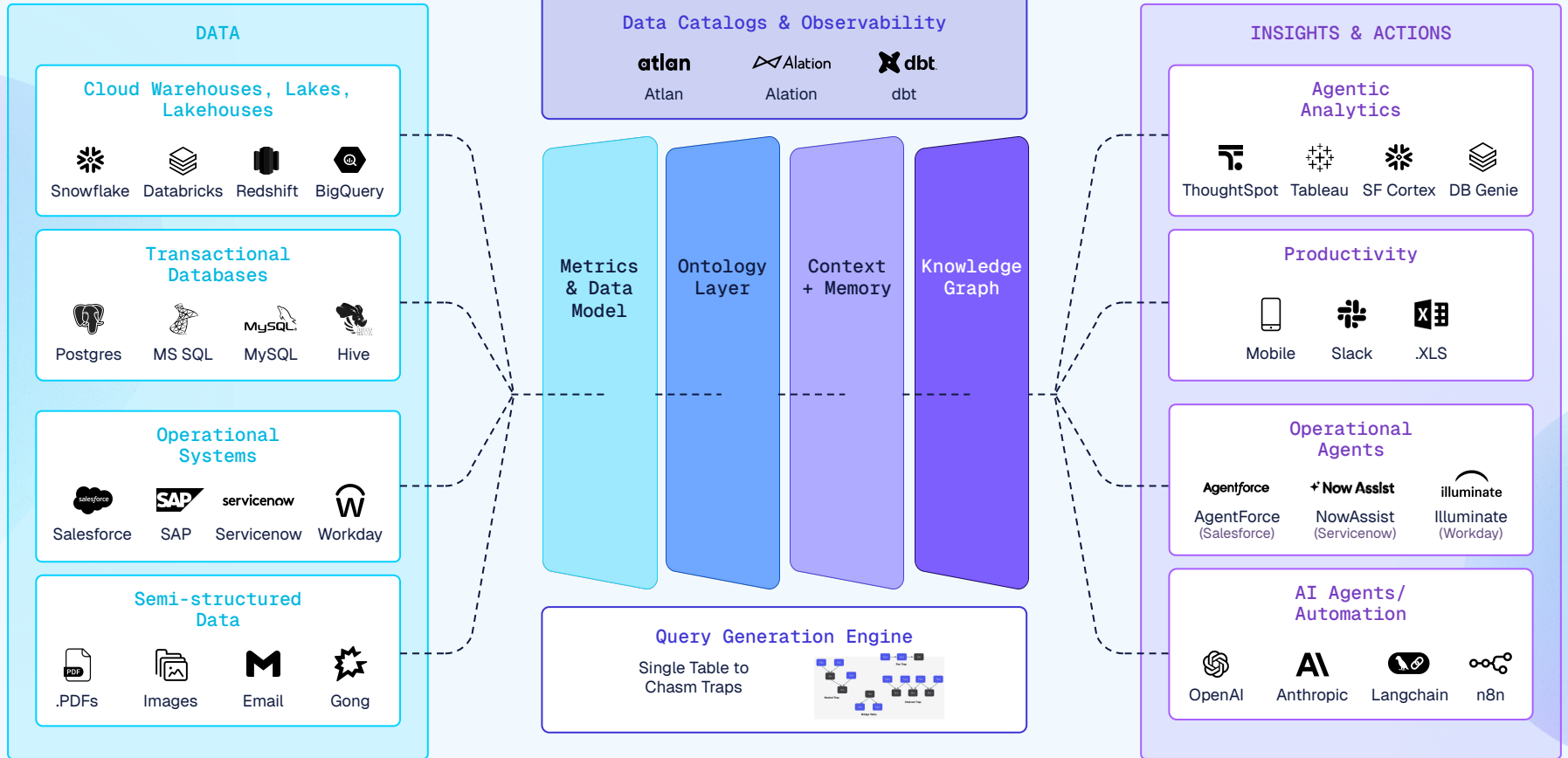
Generate deterministic, optimized queries, built-in governance, security, and full data lineage.

Trusted Governance

Bi-directional integration with with Snowflake, Databricks, dbt, other OSI-compatible platforms.

Open Ecosystem

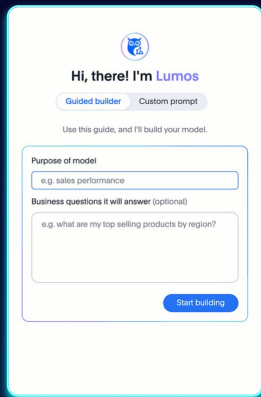
# AI Semantic Layer



Beta in Q2

# SpotterModel

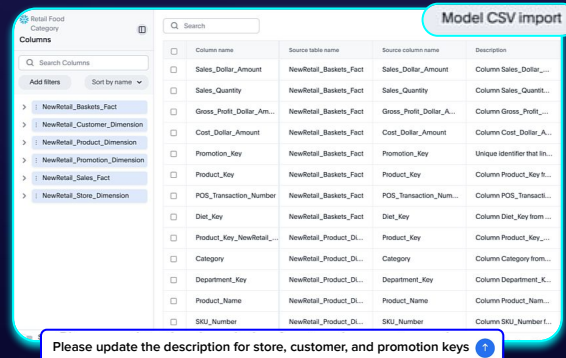
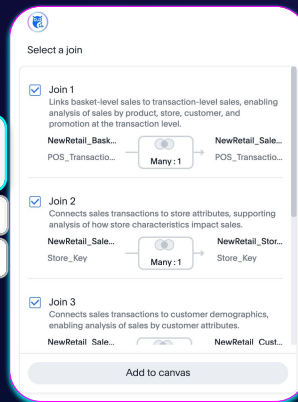
Build with transparency, deploy in minutes



Create Joins

Find more Supporting Tables

Find more Core Tables



## Natural Language Modeling

Conversational input eliminates technical gaps and prevents costly modeling errors.

## Human in the loop at every step

Full transparency into AI reasoning and join selection ensures confidence and control

## AI ready models in minutes

Deploy tailored models for each department in minutes, not weeks.

Launched in Q2

# Agentic Answers From Your dbt Layer

Power agentic experiences with governed semantic models in dbt.

## Accelerate time-to-model from dbt

Sync dbt models into ThoughtSpot to cut setup time.

## No model rebuilds in the BI layer

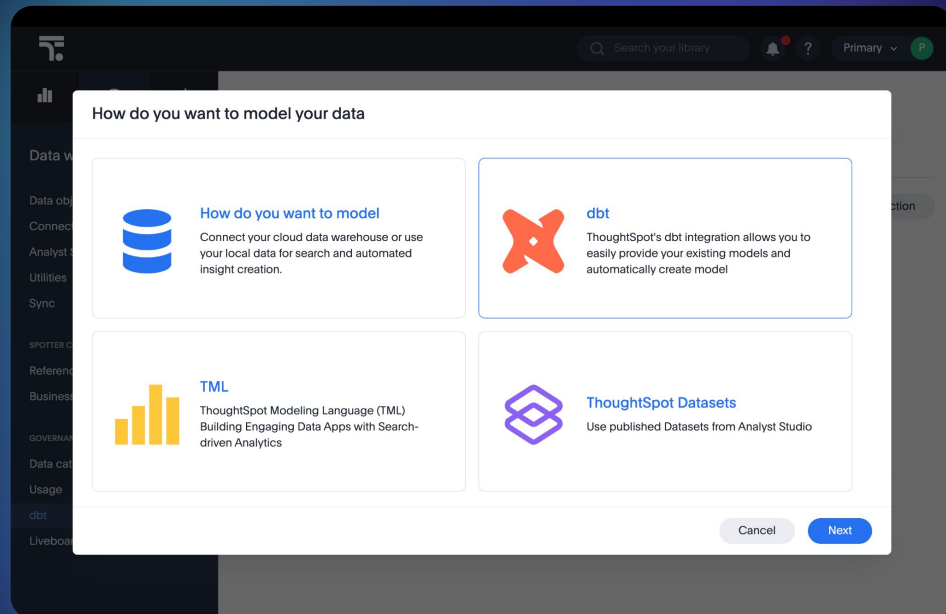
Reuse dbt-approved semantics in ThoughtSpot, avoiding duplicate BI modeling and ongoing maintenance tax.

## Keep KPI definitions consistent at scale

Standardize KPI logic in dbt so every dashboard reflects the same definitions across the organization.

## Activate dbt models for agentic use cases

Imports dbt models into ThoughtSpot's semantic layer to enable agents (e.g. Spotter) to run on governed definitions.



Preview in Q2

# Snowflake Semantic Views integration

## Integrate Snowflake Semantic Views into ThoughtSpot

### Accelerate time-to-model from Snowflake

Sync Snowflake models into ThoughtSpot to cut setup time.

### No model rebuilds in the BI layer

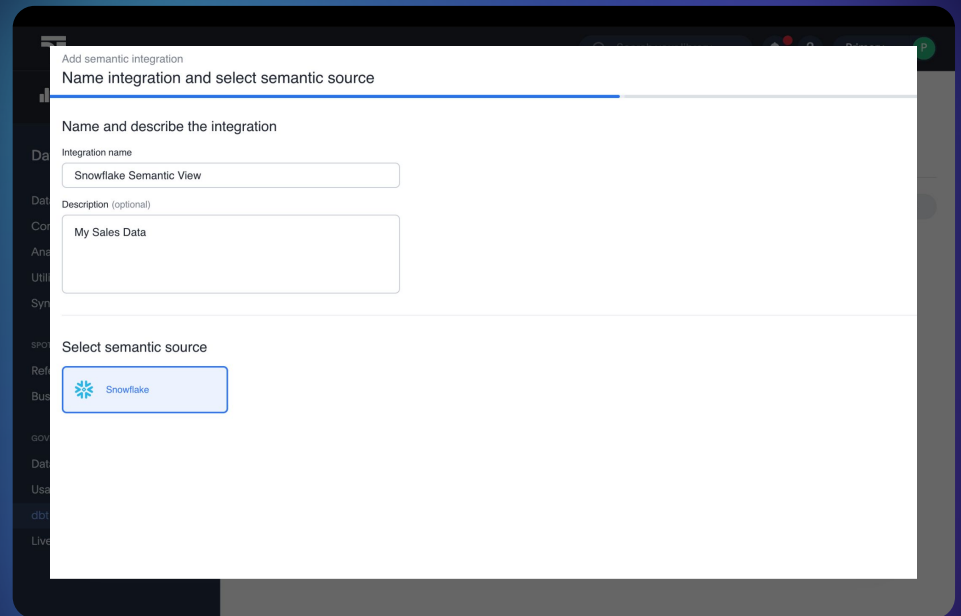
Reuse Snowflake-approved semantics in ThoughtSpot, avoiding duplicate BI modeling and ongoing maintenance

### Keep KPI definitions consistent at scale

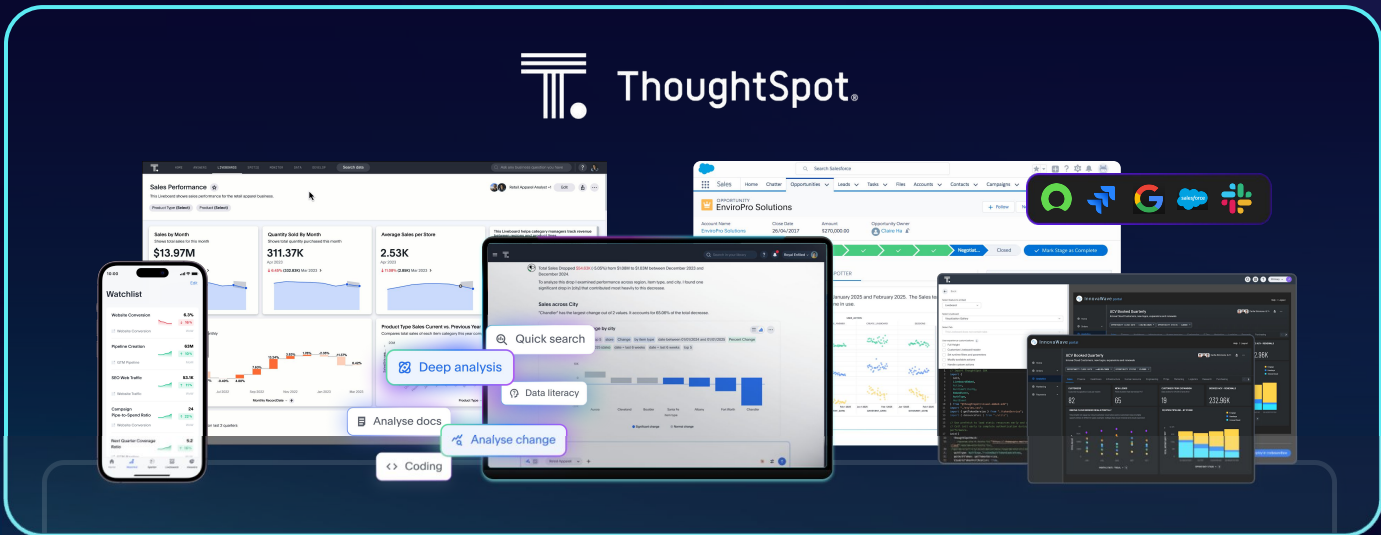
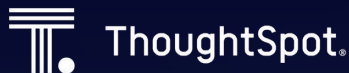
Standardize KPI logic in Snowflake so every dashboard reflects the same definitions across the organization.

### Embedded Analytics on Snowflake

Imports Snowflake models into ThoughtSpot's semantic layer to enable embedded analytics use cases



# ThoughtSpot is a proud member of OSI



## Open Semantic Interchange (OSI)



...and many more

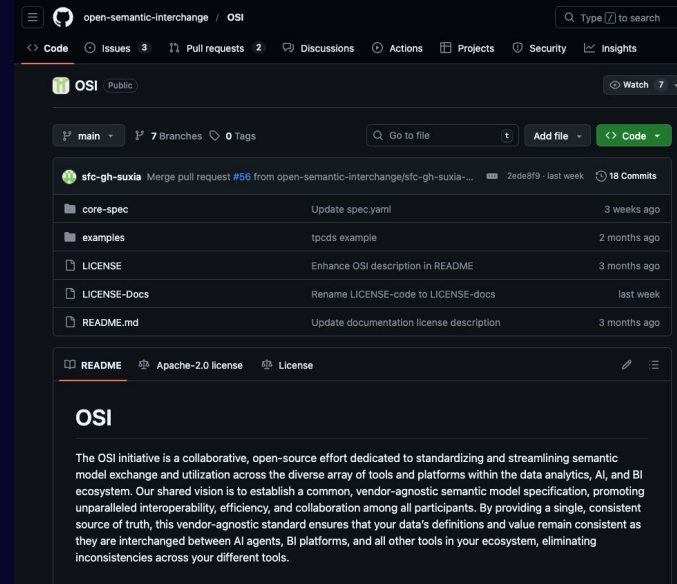
# ThoughtSpot is a leading part of Open Semantics Interchange

ThoughtSpot founding partners with the Open Semantics Interchange, an industry initiative focused on:

- **Standardization:** Establishing a common language for definitions.
- **Interoperability:** Enabling seamless data exchange.
- **Extensibility:** Ensuring the model can evolve with changing data needs.

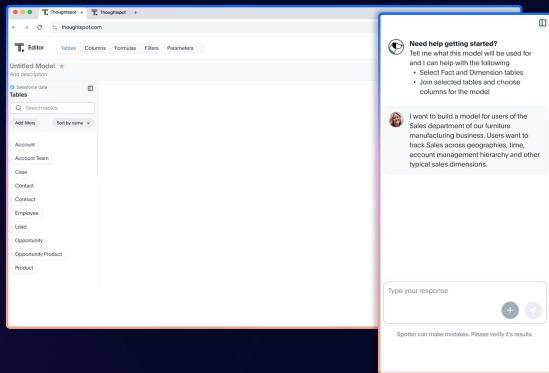
The first version of OSI is available as December 2025 and ThoughtSpot is part of all working lanes to define:

- Metric Language and relationships
- Composability
- Catalog
- Ontology



<https://github.com/open-semantic-interchange/OSI>

# Spotter Semantics Roadmap



## SpotterModel for AI modeling

Auto-generate and refine semantic models with AI for unmatched Spotter accuracy, fully connected to Analyst Studio.

Q2 2026

## Unify Semantic Layer

One source of truth across Databricks, Unity, Snowflake, and DBT — with one-click caching for instant speed.

Q2 2026

## Semantic SQL and federation

Run federated queries across warehouses, and improve agent accuracy with Semantic SQL

Q3 2026

# Stronger data ecosystem

**⚡ Aggregated Table**

Month	Product	Total Sales
2024-01	Laptop	\$156,000
2024-01	Mouse	\$3,250
2024-01	Keyboard	\$9,750
...		

## Aggregate Awareness

Seamlessly leverage pre-aggregation to supercharge performance and slash costs

**New Input Column** ×

Display Name

Data Type

## Writeback

Build powerful use cases with the ability to input data in ThoughtSpot and write it back to your CDW

Q2 2026

Q3 2026

# Thank you!