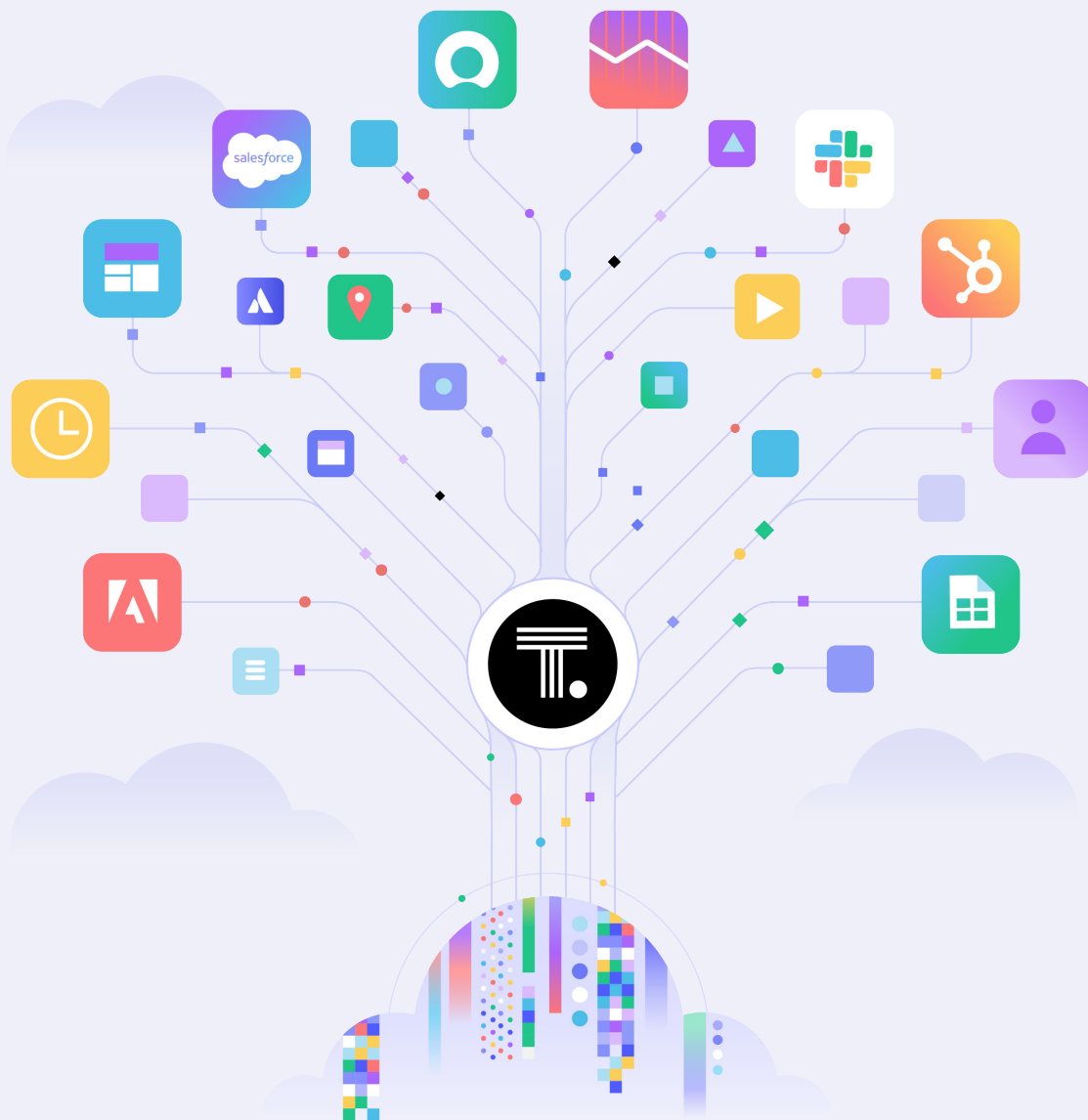


# Deliver Live Analytics on Databricks Lakehouse today



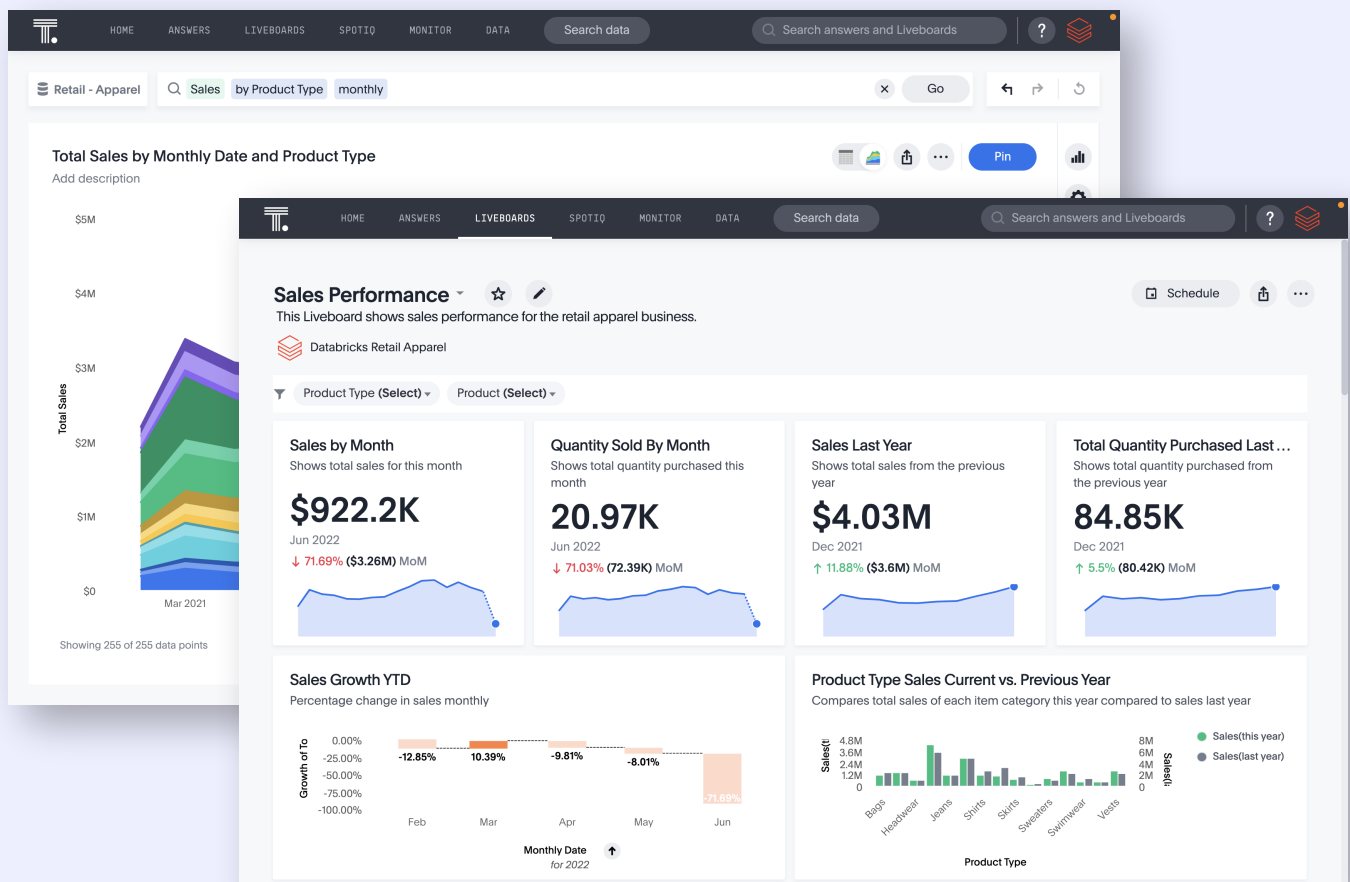
# Deliver Live Analytics on your Databricks Lakehouse Platform today

ThoughtSpot's Modern Analytics Cloud enables you to limitlessly search all of your cloud data for actionable insights with the only self-service Live Analytics platform for the modern data stack. Databricks provides a data lakehouse that unifies the best of data warehouses and data lakes in one simple platform to handle all your data, analytics and AI use cases. ThoughtSpot and Databricks together provide best-of-breed capabilities from data warehouses, data lakes, BI, analytics, and AI - all without the need to move any data.

"The Databricks Lakehouse is the only platform built to support all your data, analytics and AI in one unified location. By working with the ThoughtSpot Modern Analytics Cloud, we can bring the totality of that power to everyone within an organization to create real business value, as we've seen with a number of customers already."

Roger Murff,  
VP of ISV Partnerships,  
Databricks

## Chosen by leaders and innovators



# What is the Modern Analytics Cloud?


Data is the de facto currency on which successful modern businesses are built. As innovation accelerates across the cloud data ecosystem, the opportunity for every enterprise to enable everyone with real-time data and insights is unprecedented.

The Modern Analytics Cloud from ThoughtSpot delivers a consumer-grade search experience as the front end to Databricks. Together, ThoughtSpot and Databricks can empower everyone - your employees, partners, and customers - to turn data into meaningful insights.

Whether you're using the ThoughtSpot application, embedding insights into apps such as Salesforce and Slack, or building entirely new data products, the Modern Analytics Cloud will rapidly turn data into your competitive advantage.

"At the Databricks Lakehouse level, I can shape the data as I need it. And I can make ThoughtSpot really drive the value that the data can provide. And I can span that across my company, which is pretty spectacular."

Dr. Gregory M. Troup,  
Senior Principal Scientist,  
Merck & Company



1

Choose your data warehouse

2

Specify connection details

3

Select tables

CancelContinue

### Choose your data warehouse


Give your connection a name and select the data warehouse to get started

Name your connection \*


Marketing 360 Database

Describe your connection


Choose your data warehouse \*




Databricks




Amazon Redshift




Google BigQuery




Azure Synapse




Teradata



Starburst



Oracle

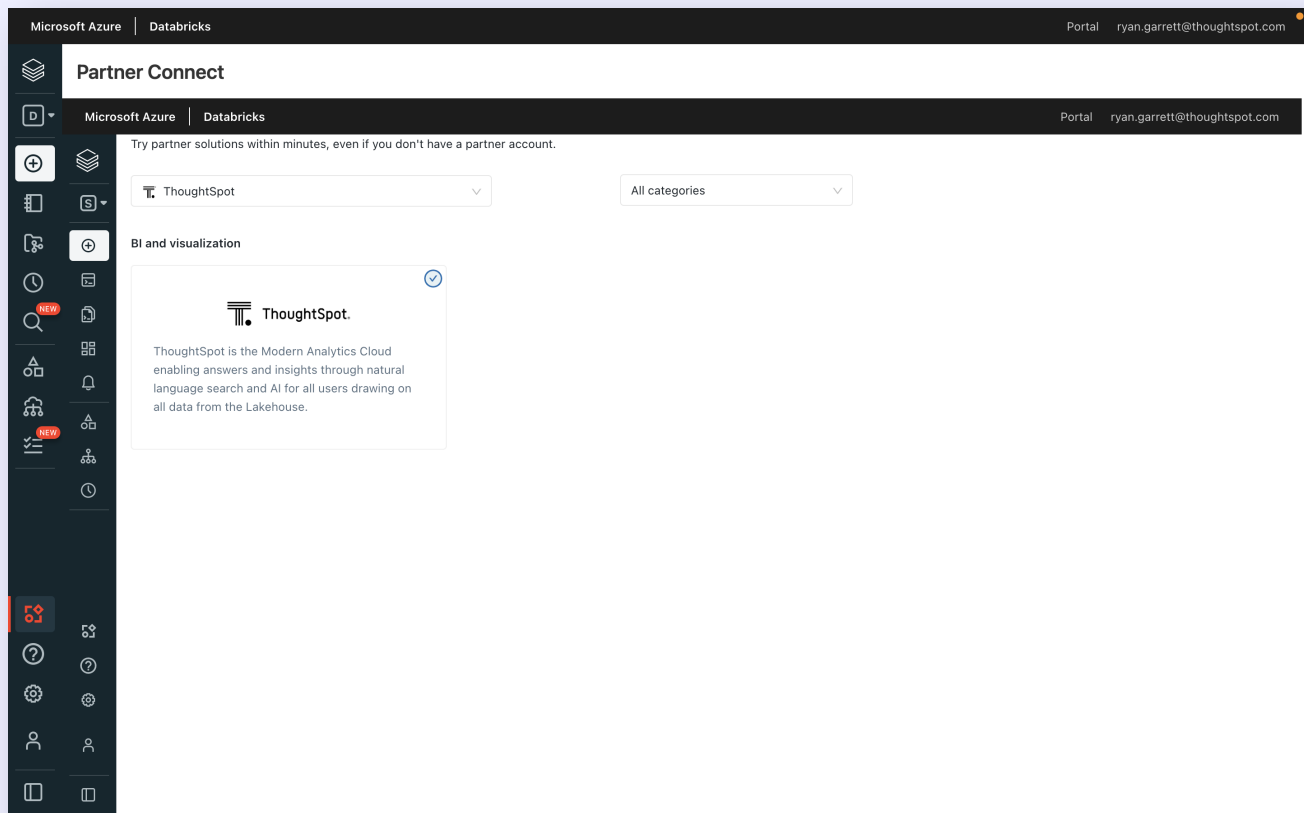


Snowflake

# Why ThoughtSpot + Databricks?

With ThoughtSpot and Databricks, you can:

- Uncover insights on the Databricks Lakehouse with search and AI. With ThoughtSpot, you can unearth powerful insights from Databricks SQL through a simple search, or use AI to automatically uncover insights without even asking a question.
- Build interactive data apps. Product leaders and developers can build data apps, products, and services with ThoughtSpot Everywhere on top of Databricks Lakehouse, enabling organizations to serve internal customers and monetize data with consumer-grade native apps.
- Make AI and ML more consumable. Insights and predictions from machine learning workloads built in Databricks can be accessed through natural language search, hence getting them into production with target business users more quickly than ever.



## Key benefits



### **Search to analyze all your data**

All your data in lakehouse is fully indexed enabling all users to easily ask ad-hoc questions.



### **Real-time insights via live queries**

Push down optimized queries directly into your Databricks Lakehouse to get the most up-to-date insights on time series and streaming data.



### **Massive scale and speed**

Access billions of rows with performance at scale for all users without any predefined drill path to the lowest level of granularity.



### **Build interactive data apps**

Embed ThoughtSpot into your own data applications through a low-code, developer-friendly platform natively integrated with Databricks.

## Get started today

Sign up for a free trial of ThoughtSpot at [www.thoughtspot.com/trial](http://www.thoughtspot.com/trial) and connect to your Databricks instance. Or sign up for a free trial of Databricks at [www.databricks.com/try-databricks](http://www.databricks.com/try-databricks) and spin up ThoughtSpot from Databricks Partner Connect in the user console. See us both in action at [www.thoughtspot.com/databricks](http://www.thoughtspot.com/databricks).



Live analytics for your modern data stack.  
[thoughtspot.com](http://thoughtspot.com) (800) 508-7008