



THOUGHTSPOT

Search-Driven Analytics for Humans

Now anyone can be their own data analyst.

ThoughtSpot is disrupting the BI industry with search-driven analytics built for the enterprise. Anyone can use ThoughtSpot with zero training to ask questions, analyze company data, and build reports and dashboards - all in seconds. ThoughtSpot can combine data from on-premise, desktop and cloud sources, and Hadoop, can scale to billions of rows, and can be deployed in hours.

The days of waiting for reports and dashboards are over.

Instant Answers



**900X
FASTER ANSWERS**

Intelligent search experience guides you to your answer with zero training.

Massive Scale



**1000s
OF USERS**

Scales to thousands of users and billions of rows with governance and security.

Fast Time-to-Value



**85%
FASTER TO DEPLOY**

No need for semantic search modeling or OLAP cubes.

www.thoughtspot.com

hello@thoughtspot.com

[@thoughtspot](https://twitter.com/thoughtspot)

A New Breed of Search Engine for Data Analytics

Search to analyze your data with zero training.

1

Search to Analyze

Get suggestions while you type to help you find the information you need.

2

Get Instant Charts

Charts are automatically chosen and appear as you type.

3

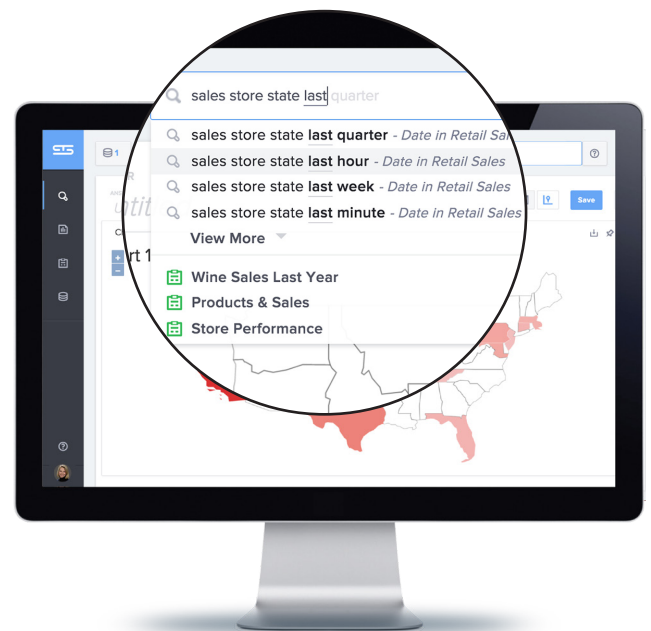
Build Your Story

Quickly pin your charts to a live dashboard.

4

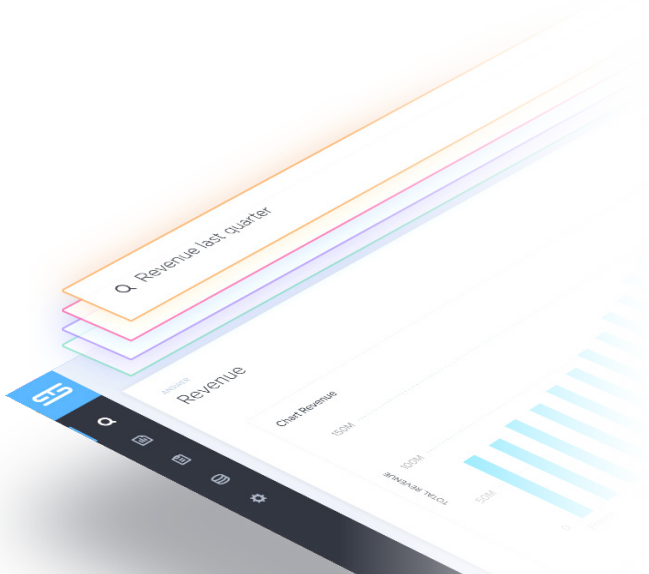
Share and Collaborate

Easily share your reports and dashboards with colleagues.



This is no ordinary search box.

Our search engine is designed for numbers. For every question, it calculates one answer across all of your data sources.



Scale Enterprise Wide to Everyone



What's Under the Hood

ThoughtSpot combines a revolutionary new relational search engine with the power of a custom-built relational data cache that provides lightning fast responses to queries over billions of rows of data. It can cache data from enterprise databases such as data warehouses and data marts, cloud data sources, processed data from Hadoop clusters, and spreadsheets.

Browser Based UI

Simple, elegant, HTML5-based search interface that offers search suggestions as you type and creates results, visualizations and summaries instantly.



Relational Search Engine

Exploits existing relationships in data to guide the search experience while hiding the complexity of database schemas and queries from the user.



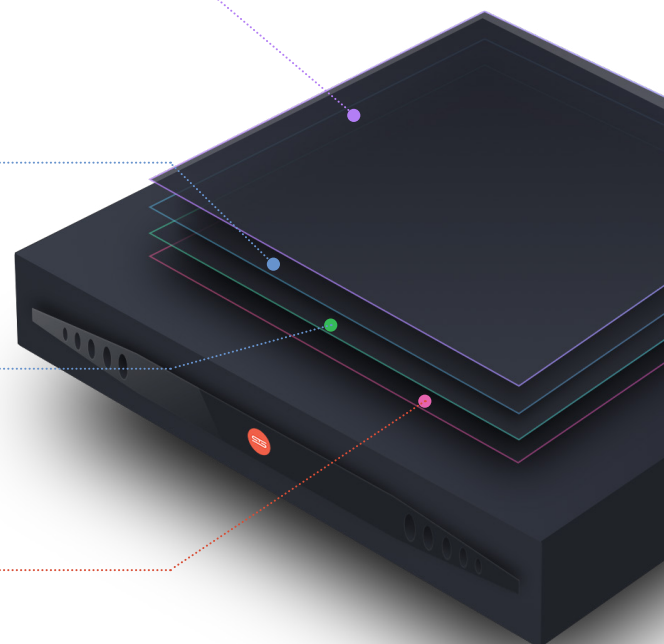
In-memory Relational Data Cache

Fully embedded in-memory columnar data cache for rapid computation on billions of rows, built with an MPP, scale out architecture for speed and scale.



Distributed Cluster Manager

Distributed framework with enterprise-class fault tolerance for software and hardware, built-in monitoring, alerts, single-step upgrade and backup options.



The World's Most Successful Companies Get Instant Answers with ThoughtSpot

FORTUNE 100

RETAILER

950 Hours Saved per Week

Store merchants analyze thousands of SKUs and millions of transactions to improve inventory planning.

FORTUNE 500

FINANCIAL ADVISOR

\$2M Increase in Sales

Traders analyze securities pricing from 18 different sources to reduce exposure and maximize cash.

FORTUNE 100

MANUFACTURER

10% Increase in Project Delivery Time

Project managers analyze product quality and project delivery times to understand what issues are causing the largest delays.

FORTUNE 100

TELECOM PROVIDER

17% Reduction in Customer Churn

Marketers analyze campaign lift and churn across millions of customers to improve campaign performance and targeting.

FORTUNE 200

PHARMA COMPANY

3 Minutes to run reports vs 3 Months

Scientists can search instantly across all of their drug trial results, analyze patient cohorts and identify side effects to speed up time to market.

FORTUNE 100

HIGH-TECH FIRM

15% Increase in Inventory Accuracy

Operations teams have access to metrics on payments, inventory, and labor resources to improve supply chain delivery.

DON'T BI. JUST SEARCH.

