

ThoughtSpot



ThoughtSpot is a relational search platform that allows users to find and analyze data instantly through Google-like queries. Built with searching a large volume of data in mind from its inception, the platform returns answers over multi-million rows in a matter of seconds.

Features

- Built to be usable by everyone, just by talking to the platform or typing questions on the data
- Allow end-users to self-serve their information needs and ad-hoc queries without requiring an Analytics team to create reports
- Learns users behaviours and suggests relevant search term and visualisations over time
- The AI engine SpotIQ automatically uncovers anomalies and trends
- Scalable to a large population of end-users
- Capable to connect to the major Data Warehouses, including Snowflake
- Easy to embed in websites and portals

Licencing

Based on the number of clusters, by 250GB memory increments. No additional price per user.

Deployment

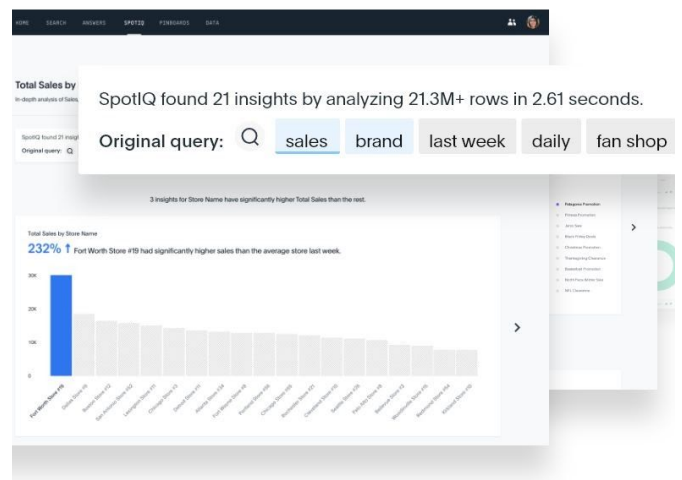
In the cloud with the 3 bigger providers or on-premise with VMware.



"What was the total daily sales by store and by brand?"



Natural language searches



AI driven by SpotIQ