



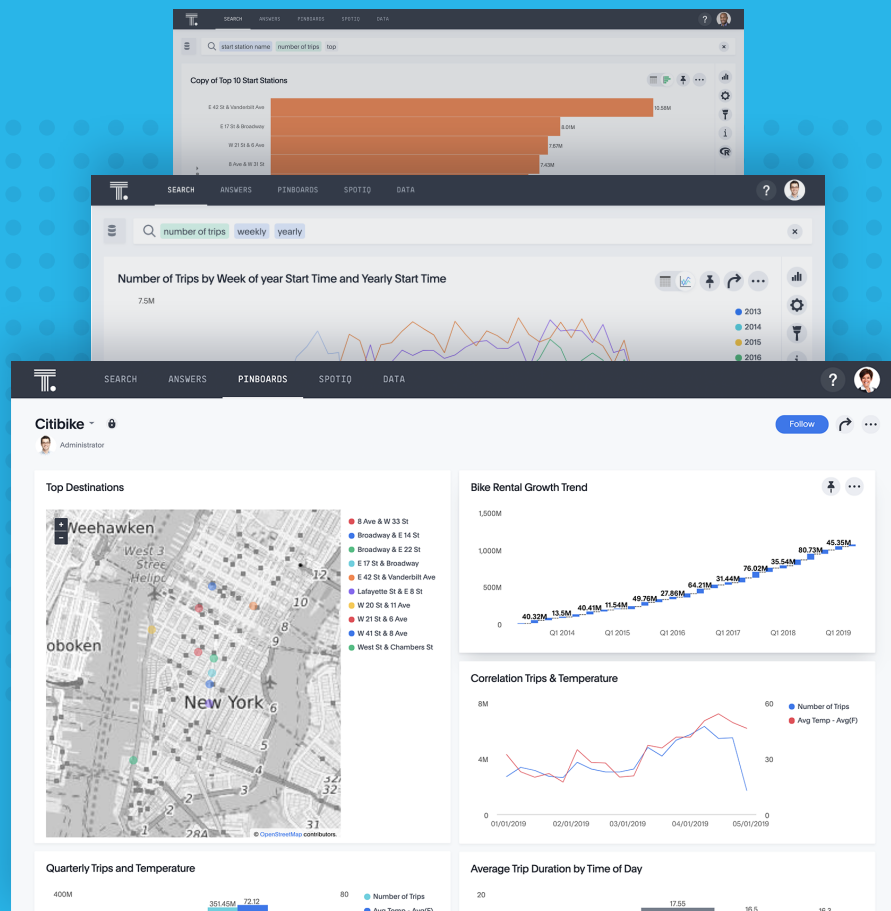
ThoughtSpot



snowflake®



# Search & AI-Driven IoT Analytics



The Internet of Things (IoT) is producing tremendous opportunities for organizations to create new value by analyzing data from smart homes, sensors, health monitoring systems, and other connected devices. Tracking, managing, and analyzing the immense amount of data being generated by these devices requires a new approach.

With IoT Analytics from Snowflake and ThoughtSpot, you have unparalleled access to real-time insights on Snowflake's high performance, zero management built-for-the-cloud data warehouse. Simply connect, select your IoT data, and start searching. Queries run where the data lives to give you the most up-to-date answers.

## Why Snowflake + ThoughtSpot for IoT Analytics



### Simple

True self-service IoT analytics in the cloud for everyone



### Smart

AI-driven insights so you know sooner



### Fast

Lightning fast, real-time answers on billions of rows of IoT data in Snowflake

## Give Everyone Fast and Easy Access to Granular Insights

With ThoughtSpot, you can empower everyone in your organization with fast, easy access to search and AI-driven analytics on IoT data in Snowflake, so they can make smarter data-driven decisions.



temp - max(f)

start station latitude

start station longitude

wind speed

program name



ThoughtSpot

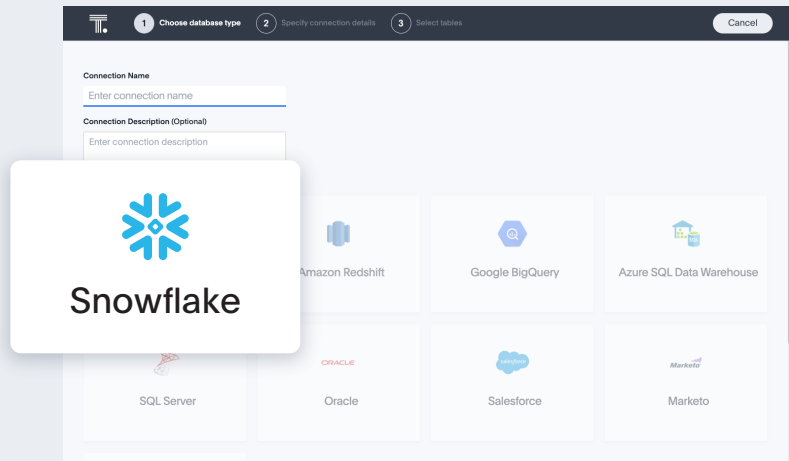


snowflake®

# How it Works

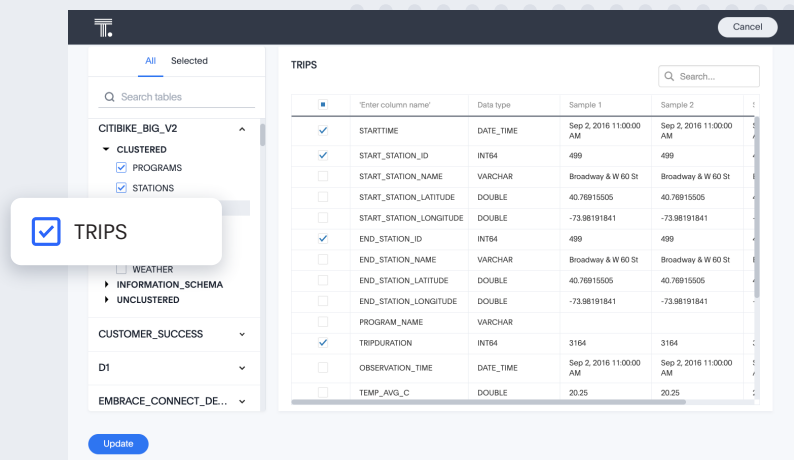
1

Connect to Snowflake



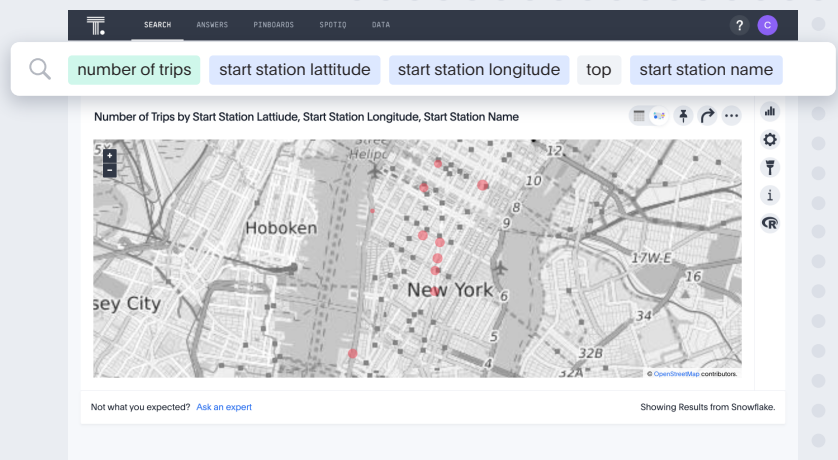
2

Preview and select data



3

Start searching



Search & AI-Driven Analytics on your Snowflake Data

<https://www.thoughtspot.com/snowflake/free-trial>