

# Just Ask a Question with our Data Assistant



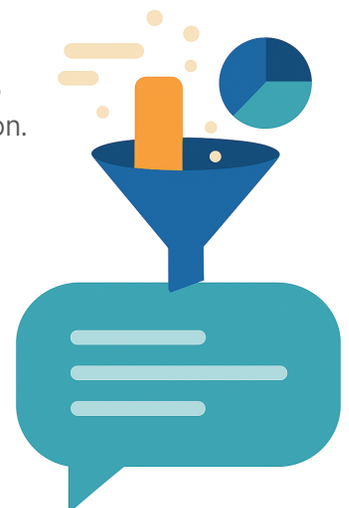
The ChargePoint® Platform features the new Data Assistant, our intelligent AI conversational agent that answers questions about your charging operation. Data Assistant gives you deeper insights and intuitive data visualizations to allow you to make informed decisions, eliminating guesswork and the need to dig for information.

## **Use conversational language:**

Ask questions about your charging stations in simple terms and get real-time, accurate information.

## **Simplify complex data:**

Data Assistant synthesizes information from multiple data sets, presenting a cohesive, easy-to-understand view of your operations.



# What can I ask Data Assistant?

Data Assistant can answer a wide range of questions across various categories, providing real-time visibility into your charging operations. Receive an instant, data-driven answer to questions like:

- What is the average energy dispensed per session on my station(s)?
- How does session volume vary across my different sites?
- What is the average number of sessions per driver at my station(s) per month?
- Which stations have with warranties expiring in the next 6 months?
- What was the total revenue generated by my station(s) in the last month?
- How many outages have occurred in the last quarter?
- What is the utilization rate of my DC fast chargers compared to my Level 2 chargers?

The screenshot shows the ChargePoint Data Assistant interface. On the left is a navigation menu with options: Dashboard, Charger Management, Energy Management, Waitlist Management, Driver Management, Finance, Reports, Data Assistant (alpha), Help, Support Center, Organization, John Doe, and Sign out. The main area displays an analysis for 'Most Provisioned Stations by City'. It includes a search bar, a '+ New chat' button, and a 'Show me the most provisioned stations in the city' button. The analysis text states: 'Here is the Analysis for: Most Provisioned Stations by City'. Key Findings & Insights: Washington has the highest number of provisioned stations with 6. Nashville, Campbell, and Arvada are tied for the second-highest number of provisioned stations, each with 4. A significant number of cities (17 out of 27) have only 1 provisioned station, indicating a wide distribution of stations across many locations with limited individual station counts. A table titled 'Sample Data Points' shows: Washington (6), Nashville (4), Campbell (4), and Arvada (4). A bar chart titled 'Visualize data' shows the number of provisioned stations for 27 cities, with Washington having the highest count (6) and many cities having only 1. A 'Download data' button is present. At the bottom, there is an input field 'Ask a question' and a 'Press enter' button. A footer note says 'Data Assistant can make mistakes. Please read important user information here'.

## Let's get started

We're always here to help you identify your charging goals, advise on the best approach and help evaluate your site.

[Connect with an Expert](#)