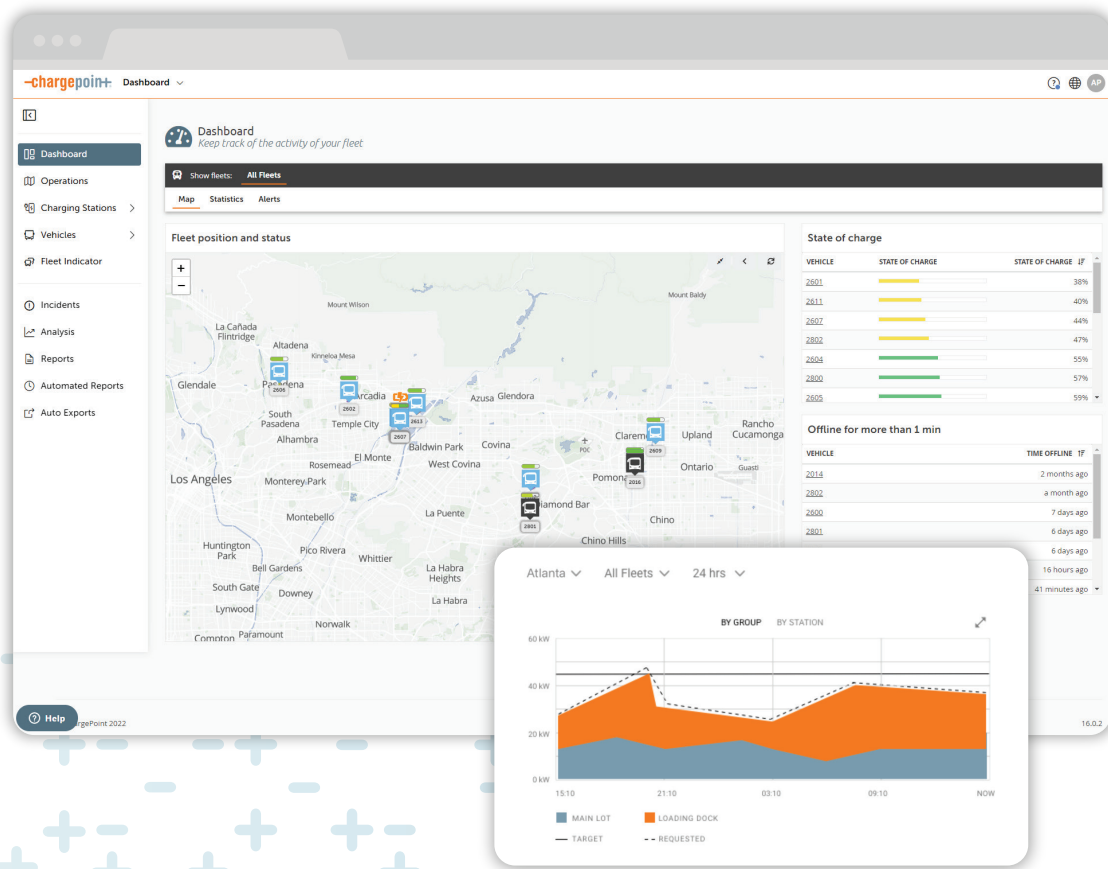


ChargePoint software

Powerfully simple EV fleet management



Streamline operations and deliver the lowest total cost of ownership with our integrated platform.



The future of fleets is electric—

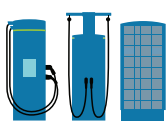
and, for more and more companies, that future starts today. Electric vehicle (EV) fleet sales have more than doubled on a year-over-year basis in key vehicle segments—and thanks to total cost of ownership (TCO) savings of up to 25% and emissions reductions of 50% or more for first movers, that growth will only accelerate.

Our mission is to accelerate the adoption of commercial zero-emissions transportation on a global scale. To achieve this, we've built the world's most comprehensive all-in-one fleet management software solution to help fleet managers optimise their operations. As the leading platform for EV fleets, our fleet management software helps you maximise fuel savings so you can go electric with confidence.

Are you ready for the electric revolution?

The ChargePoint Team

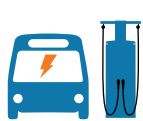
Your partner for every step towards electrification



210,000+
activated charging ports



8000+
connected fleet vehicles



145 million
charges delivered
(and counting)



80%
of Fortune 50 businesses
are ChargePoint
customers

Go electric with confidence

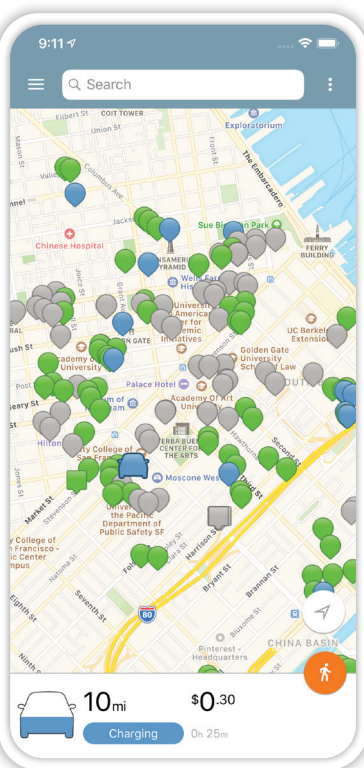
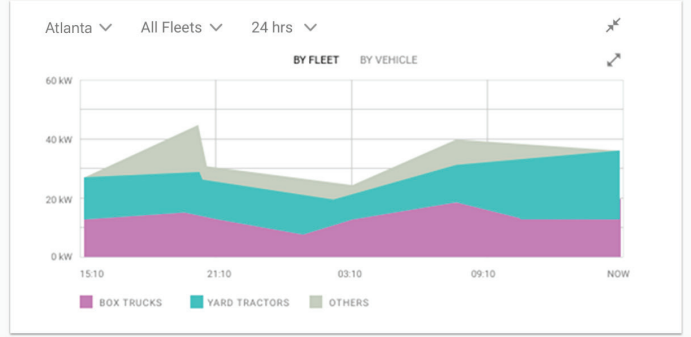
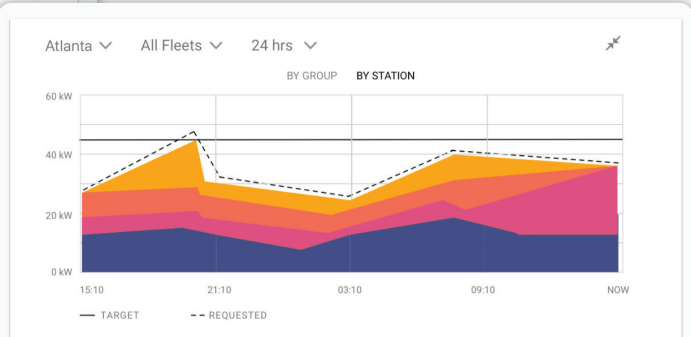
DEPOT
SD Distribution Center

Overview 1 Settings Alert History

Vehicle, fleet, or charger name... Filters (2) Showing 19 matches View as Map

Charger	Vehicle	Fleet	Status	Trip	Trip Length	SOC	Estimated Range (mi)	Pull Out	Charge Com...
A - Port 1	8935	Box Truck	Charging	7171	170	62 %	115	05:10	04:45
A - Port 2	8936	Box Truck	Ready	7175	85	80 %	129	13:13	13:13
B - Port 1	8937	Box Truck	Ready	7173	160	60 %	129	08:00	10:10
C - Port 2	8938	Box Truck	Charging Late	7181	120	16 %	36	07:27	09:02
D - Port 2	8939	Box Truck	Charging	7171	150	20 %	38	13:10	12:45
East Depot Ch...	8940	Box Truck	Charging	7179	123	10 %	12	08:55	08:00
E - Port 2	8942	Box Truck	Ready	7162	120	73 %	129	05:10	06:00
F - Port 1	8943	Box Truck	Charging	1215	112	60 %	115	13:13	13:13
G - Port 1	8944	Box Truck	Ready	1210	150	91 %	120	08:00	07:10
G - Port 2	8945	Box Truck	Charging	7171	150	20 %	38	13:10	12:45
East Depot Ch...	8946	Box Truck	Charging	7179	123	10 %	12	08:55	-
H - Port 1	8950	Box Truck	Ready	7162	120	73 %	129	05:10	-
H - Port 2	8953	Box Truck	Charging	1215	112	60 %	115	13:13	-
I - Port 1	8954	Box Truck	Ready	7175	85	80 %	129	13:13	-
I - Port 2	Unknown	Box Truck	Charging	-	-	-	36	-	-
-	8955	Box Truck	Start at 21:00	7166	133	20 %	38	-	-
-	8956	Box Truck	Start at 21:00	7176	153	20 %	38	-	-
-	8959	Box Truck	Start at 21:00	7178	115	80 %	144	-	-
-	8960	Box Truck	Late Plug In	7171	115	80 %	12	-	-

Streamline operations



Charge anywhere

Maximise fuel savings

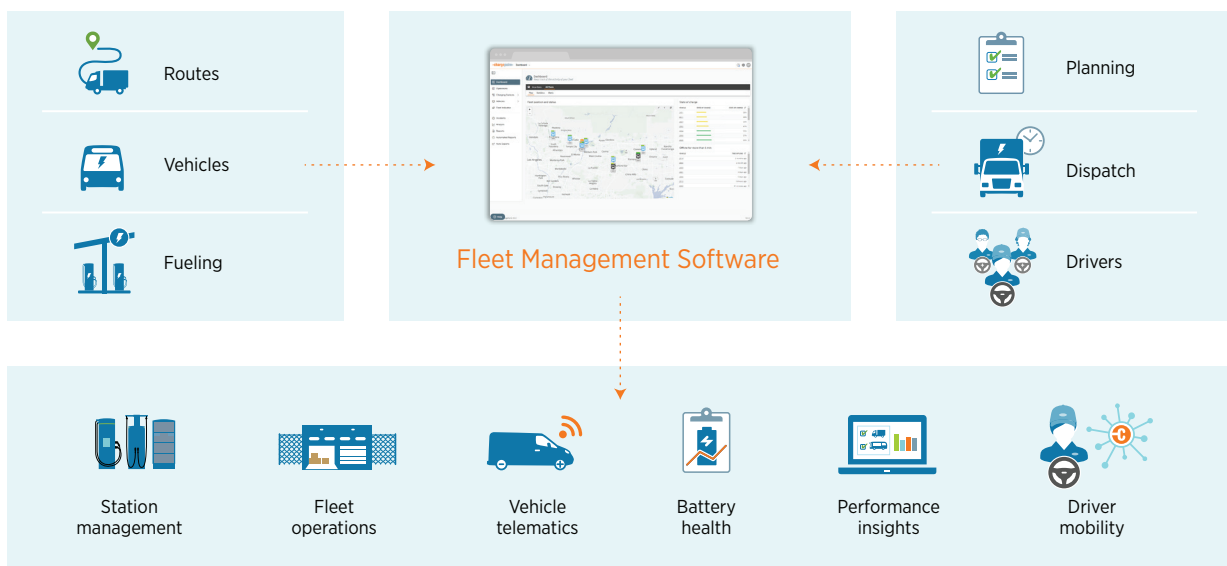


All you need in one place

From station and vehicle management to real-time insights and advanced reporting, get all the tools you need to manage your fleet and increase efficiency from one seamless interface.

We integrate with any OEM and connect both electric and non-electric vehicles.

Simplify EV management and maximise fuel savings



Our fleet management platform

ChargePoint's industry-leading software platform puts the future of fleet management at your fingertips.

Give your electric fleet a head start with



Charge management

Get real-time visibility into EV station status and health to ensure operational readiness at the lowest cost with automated charging based on time of day, demand charges and other factors.

Unlock the full benefits of your electric fleet with



Telematics

Optimise your EV fleet performance with rich insights. Improve efficiency, increase uptime, automate reports and optimise battery health.

Count on charging anywhere with

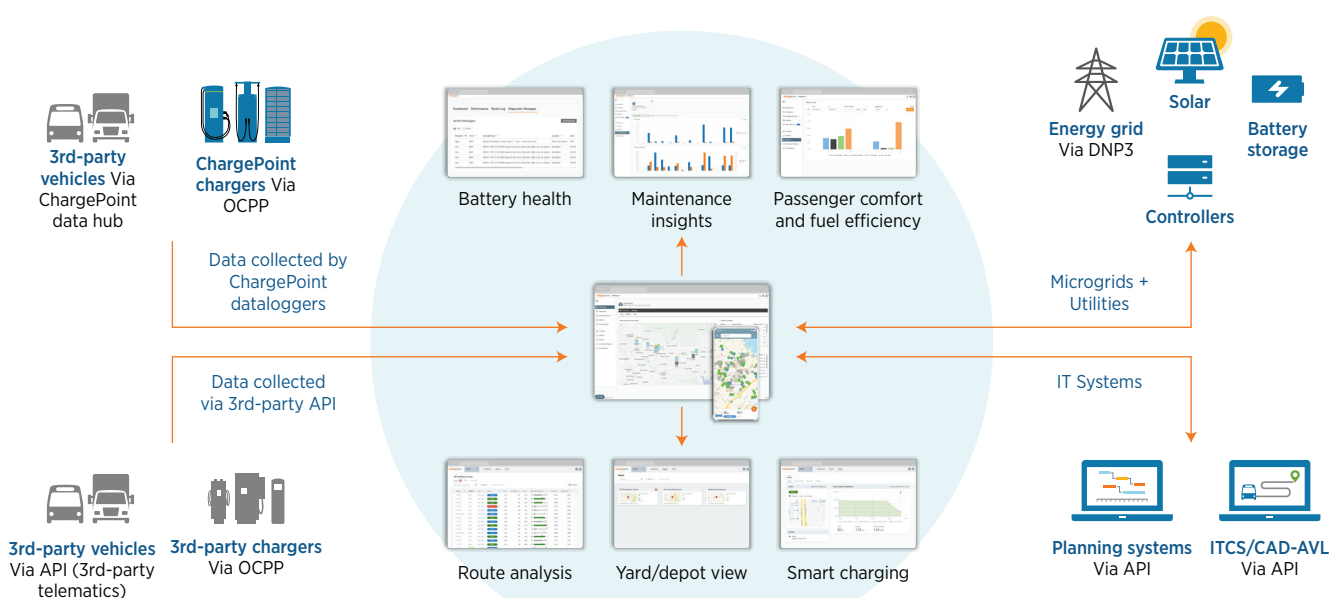


Mobility

Manage charging activities no matter where your drivers need to go—at work, on route or at home—and manage payments seamlessly.

Designed to integrate

In addition to connecting all of your vehicles and chargers, our platform is also designed to integrate with your existing IT systems. Thanks to the open architecture based on API connections, ChargePoint integrates at scale to connect every part of your EV fleet management systems seamlessly—including asset monitoring, charge management, routing, telematics, fuel cards, roaming and more.



Powered by ChargePoint hardware

Meet the DataHub, a powerful onboard unit designed to support our fleet software and specifically designed for eBuses and heavy-duty electric commercial vehicles. The DataHub connects to the vehicle via the CAN Bus and can record and send data at the millisecond level.



- Small, efficient, easy to install
- Always in compliance with the highest security standards
- Continuously monitored, always online and crash-resilient with automatic recovery
- Built-in app layer for running your systems

[Download datasheet](#)

Fleet resource centre

Looking to deepen your knowledge in the zero-emission fleet field? Check out our free reports and white papers based on real, anonymised data. [Go to the fleet resource centre](#)



Get in touch

Curious to see a live demo of our system and learn how it can help you improve your fleet operations and save on costs?

Our EV experts are ready to help.

[Connect with an expert](#)

ChargePoint, Inc. ("ChargePoint") reserves the right to alter product offerings and specifications at any time without notice. ChargePoint is not responsible, and disclaims any and all liability, for typographical or graphical errors, inaccuracies or incompleteness that may appear in this document. This document does not expand or otherwise modify ChargePoint's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Copyright © 2023 ChargePoint, Inc. All rights reserved. CHARGEPOINT is a U.S.-registered trademark/service mark, and an EU-registered logo mark of ChargePoint, Inc. ASSURE and CHARGEPOINT AS A SERVICE are U.S.-registered trademarks of ChargePoint Inc. All other products or services mentioned are the trademarks, service marks, registered trademarks or registered service marks of their respective owners. BR-FL-SW-GBR-00. January 2023. PN 73-001400-01-1.