

ChargePoint Cloud Plan for Eaton Green Motion DC Charger

ChargePoint cloud plans bundled by category and plan type.

Category	Feature	Description	Enterprise	Fleet Enterprise	Fleet Enterprise w/ Ops Add On	Fleet Enterprise w/ Ops Pro Add On
Station Management	Station Software Updates	Downloads software upgrades over the air so that the latest features and performance enhancements are always available.	✓	✓	✓	✓
	Real Time Station Status	Access to real-time look at station status, driver details, power use, energy costs, and driver revenue.	✓	✓	✓	✓
	Aggregated Reporting & Analytics	Leverages 35+ prebuilt charts and reports to understand station usage, session fees, utility costs, station health, environmental impact and more.	✓	✓	✓	✓
	User Management & Administrative Controls	Access to user management with rights granting capacity, dedicated roles and permissions across multiple sites. Enable secure delegation of configuration and set up tasks and reporting to third parties for grants and incentive programs.	✓	✓	✓	✓
Basic Power Management	Power Sharing at Circuit, Panel and Site Level	<p>Circuit Sharing: Two or more discrete chargers share a single circuit that is oversubscribed, power sharing algorithm ensures the circuit limit is never exceeded.</p> <p>Panel Sharing: Stations typically wired with their own circuits to a panel that is oversubscribed, power sharing algorithm ensures the panel limit is never exceeded.</p> <p>Site Sharing: Stations at a location that may or may not have physical limits (circuit limits or panel limits) are grouped by the customer, and power sharing algorithm ensures that the limit for the site is never exceeded.</p>	✓	✓	✓	✓
	Hierarchical Power Sharing	Sets different power sharing limits for different groups and have the power sharing algorithm ensure that all limits are never exceeded.	✓	✓	✓	✓
Driver Management	Driver Mobile App and Web PortalB12:G17	Provides mobile app and web portal for drivers to find available stations, start charging* , get updates on charging sessions, see station pictures, read driver tips and access FAQ.	✓			

Driver Management	Access Control	Manages who can access stations and when, including notifying drivers that specific stations may be restricted from public access.	✓				
	Pricing Control	Gives station managers the option to set prices that drivers pay to use their stations. Prices can be based on energy cost, duration, time of use or session.	✓				
	Connections	Shares offers with selected EV drivers, such as discounted charging or access to specific stations, to boost loyalty and deliver great driver experience.	✓				
	Notify when available	Enables drivers to get notified through the Driver App, by text, or email when a specific station becomes free to use.	✓				
	Publicly show Stations on ChargePoint Network Map	Make stations publicly available to view on the ChargePoint network.	✓				
Advanced Power Management	API Supporting Demand Management	Allows site host to control all stations (both ChargePoint and third- party stations) through ChargePoint domain management API.	✓	✓	✓	✓	✓
	Time of Use Powers Sharing	Schedules the exact time when charging starts to reduce the electrical costs. For example, vary the power level by time of day to avoid peak time charging.	✓	✓	✓	✓	✓
	Reporting on Meter Data and Advanced Analytics	Access to detailed, advanced reporting on meters and other charging data in 15-minute increments.	✓	✓	✓	✓	✓
Fleet Management	Access Control for Fleet Vehicles	Limits access to charging by the vehicle, as opposed to the driver of the vehicle.		✓	✓	✓	✓
	Telematics Integration	Imports both live and historical vehicle performance and status, allowing you to prioritize power distribution and set the charging behavior of a vehicle, or how quickly it discharges. This feature can be used with both ChargePoint or third-party telematics hardware.			✓	✓	✓

Fleet Management	Change Optimization: CMS	Optimizes how you charge vehicles, on either a first in, first out basis or simultaneously, using the vehicle's schedule, status, and the depot's electrical constraints and the cost of electricity.	✓	✓
	Change optimization: Fleet Ops	Dynamically optimizes how you charge vehicles using the vehicle's schedule, status, and the depot's electrical constraints and the cost of electricity.	✓	✓
	Fixed Schedule Preconditioning	Prepares the vehicle for its daily operation at a fixed time by warming up the battery, turning on the heating or cooling of the vehicle, all while continuing to draw power from the charger so the vehicle is still fully charged when it departs.	✓	✓
	Integrations with Dispatch and Scheduling Systems	Integration between our software and third-party systems allows us to know when the vehicle should be warmed up and optimize peak distribution of power while the vehicle is charging.		✓
	Vehicle to Block Assignments	1st party dispatch allowing you to apply scheduling to a vehicle.	✓	✓
	Dynamically Scheduled Preconditioning	Prepares the vehicle for its daily operation dynamically depending on parameters you set by warming up the battery, turning on the heating or cooling of the vehicle, all while continuing to draw power from the charger so the vehicle is still fully charged when it departs.	✓	✓

24/7 Driver Support ChargePoint provides full support to EV drivers over the phone and via email. Station Owner Support supports station managers 24/7 over the phone and via email.

*Charging can be initiated using the ChargePoint RFID card or ChargePoint Mobile App Start.
RFID Cards can be ordered at the following site: <https://store.chargepoint.com/product/replacement-rfid-card-fleets>

For any questions, please contact Eaton Solution Architect.