

CENTRAL OPERATIONS FOR ELECTRIC VEHICLE FLEET CHARGING

The screenshot shows the ChargePoint Network Fleet Manager interface. At the top, there are navigation tabs: Home, Check Out/in, Reports, Manage, My Account, Charging Stations, and Help. Below the navigation is a "My Dashboard" section with a "Fleet Name" dropdown set to "All Fleets". The main area is divided into two parts: a map on the left and a data table on the right. The map shows a street view with a blue car icon and a pop-up window displaying vehicle details: License: 22839165 (MINI), ChargePoint Name: COULOMB TECH / MINI CHARGER 1, Address: 1692 Dell Ave, Campbell, CA 95008, USA, Status: Charging, Status as of: 2010-07-21 10:31:10 (PDT), Power (kW): 6.107, Energy (kWh): 16.627, Session Time: 02:44:52, Port 2: 240V, 30A, J1772. The data table on the right has a "Summary" section with rows for Charging (1), Fault (1), Charged (0), and Not Plugged In (8). Below this is a table with columns for Status, License Number, and Driver Name, listing several vehicles with their respective license numbers and driver names.

Coulomb Technologies' web-based ChargePoint® Network Application Services make it easy to manage and maintain ChargePoint® Networked Charging Stations for every business need. The ChargePoint Network Fleet Manager provides fleet management staff a centralized point of management and control when delivering electricity to their electric vehicle (EV) fleet using ChargePoint Networked Charging Stations.

Determine real-time fleet-wide charging status

View the status and location of every EV in your fleet currently charging within the ChargePoint Network. The Fleet Manager map provides easy to read car symbols indicating where vehicles are charging, with color coding to indicate whether the vehicle is fully charged, charging, or not plugged in.

Ensure daily EV availability

Never be surprised by an uncharged vehicle. The ChargePoint Network alerts you to fleet vehicle charging issues before they become costly operational failures. Elect to receive a daily e-mail or SMS summary of charging status for your entire electric vehicle inventory to ensure that all fleet vehicles are fully charged for the next business day.

Fleet Notifications

Daily Vehicle Plug-In Report:

E-mail (Email Address)

SMS - - (Phone Number)

Time of Day (hh:mm)

Save

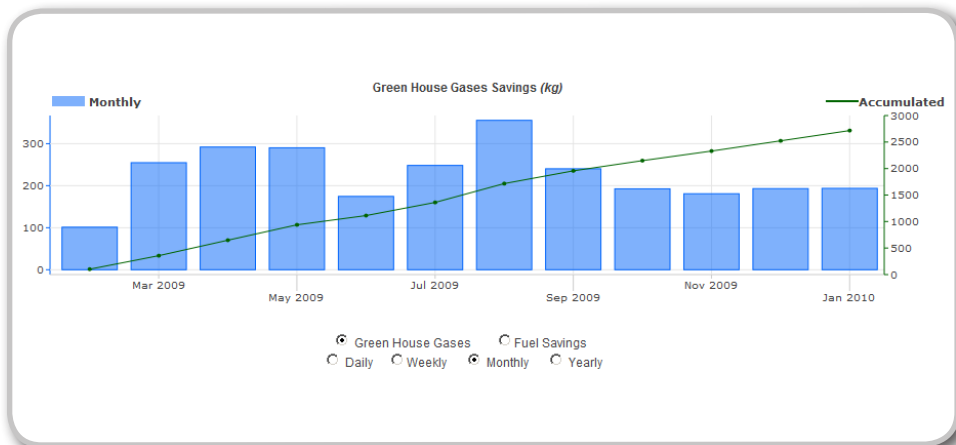
Organize the EV fleet

Categorize templates that represent each type of electric vehicle in your fleet inventory. Organize vehicles by fleet, department and driver. Always know who is in the driver's seat and track driver behavior by using the Fleet Manager check-in and check-out workflow to ensure drivers are matched with a vehicle when they need to be.

Manage Fleet(s)

Add New Edit View

Select	Fleet Name	Description	Contact Person	Contact Number	Number of Vehicles
<input type="radio"/>	Security Department	All EVs used for security patrol at all facilities	Lance Cummings	510-831-3828	6
<input type="radio"/>	Planning Department	All EVs driven by Planning personnel	Maria Matheson	831-743-3932	6
<input type="radio"/>	Survey Fleet	All EVs driven by surveyors	Tom Moreno	415-928-3823	6
<input type="radio"/>	Water District	All EVs used by the municipal water district	Ed Weltzmann	831-704-7283	11



Track greenhouse gas and fuel efficiency savings

Track and report greenhouse gas reduction, fuel efficiency and other data needed to manage and measure the effects of a clean EV fleet. View greenhouse gas savings data by driver, vehicle, department or fleet. Track and monitor vehicle usage data by charging session, with information including start and stop times, charge duration, electricity used, driver to vehicle interaction, greenhouse gas, and gasoline savings. Export and combine data with other vehicle information to manage vehicle lifecycle and to calculate equivalents for other savings.

FEATURE LIST

Feature	Description
Real-time EV charging location and status	View real-time charging status for all fleet EVs. Show fleet EV location and status on the map when EV is charging.
Fleet summary alert	Elect to receive daily SMS and/or email that summarizes charging status for fleet vehicles.
Vehicle charged alert	Elect to receive SMS and/or email alert when charging is complete for any fleet EV.
Vehicle charging fault alert	Elect to receive SMS and/or email alert when a charging fault occurs (such as Plug Out, GFCI Trip, Abnormal Termination, Over Current Detection) for any fleet EV.
Usage reports	View graphical or tabular usage reports, with CSV export, for all or individual fleet EVs. Filter the report to include only desired dates and vehicles.

Coulomb Technologies, Inc. reserves the right to alter product offerings and specifications at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

About Coulomb Technologies

Coulomb Technologies provides the most advanced, easy to use electric vehicle charging infrastructure for municipalities, businesses and utilities - the ChargePoint Network. Electric Vehicle (EV) charging is delivered via ChargePoint® Networked Charging Stations which cover the entire range of Level I, Level II, and DC Fast electric vehicle charging needs. The ChargePoint Network provides station owners a centralized view of the charging stations anywhere there is Internet connectivity. Web-based ChargePoint Network Software Application Services make it easy to provision, manage and maintain ChargePoint Networked Charging Stations for every business need.

Find Out More

For more information, visit www.coulombtech.com and follow Coulomb on Twitter at twitter.com/coulombevi.



Coulomb Technologies, Inc.
1692 Dell Ave.
Campbell, CA 95008-6901 USA
US toll free: +1-877-370-3802
www.coulombtech.com
www.mychargepoint.net

Coulomb Technologies, Inc. - 1692 Dell Ave. - Campbell, CA 95008-6901 USA
408.841.4500 - 877.370.3802 - info@coulombtech.com
www.coulombtech.com - www.mychargepoint.net