



Epic Charging

You deserve an Epic Charging experience



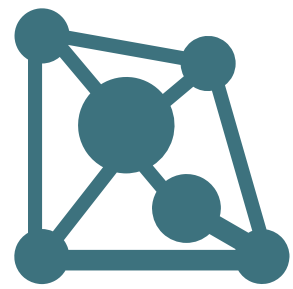
We All Deserve an Epic Electric Vehicle Charging Experience

Why make your customers settle for less?



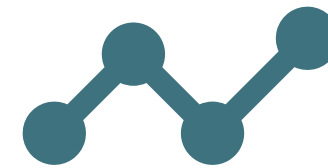
You deserve an Epic Charging experience

Industry-leading EV Charging Software



Payments and Access

No app is required for payment



High Reliability

Maintain 99% uptime with our 24/7 health monitoring software

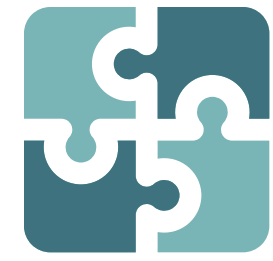


Epic Charging Experience

Exceptional customer service, customer-centric mindset, and intuitive software



Easily Manage Your EV Charger Operations



Compatible with All Open Protocol Chargers

Our software is compatible with any OCPP compliant L2 and DC charging hardware



User-Friendly Interface

Our UI/UX is designed to be intuitive and easy to navigate



Load Management

Install more chargers with our advanced load management software



Easier for Drivers and **More Valuable** for You



Earn higher transaction revenue with our app-free promise



Keep chargers private or make them public when it fits your needs



Sell clean electricity and monetize carbon credits with our epic brokerage



Operate Your **Electric Fleet** Like a Pro



Connect over 200 vehicle models to monitor battery and plan routes



Let your drivers charge at all major public chargers with one convenient app



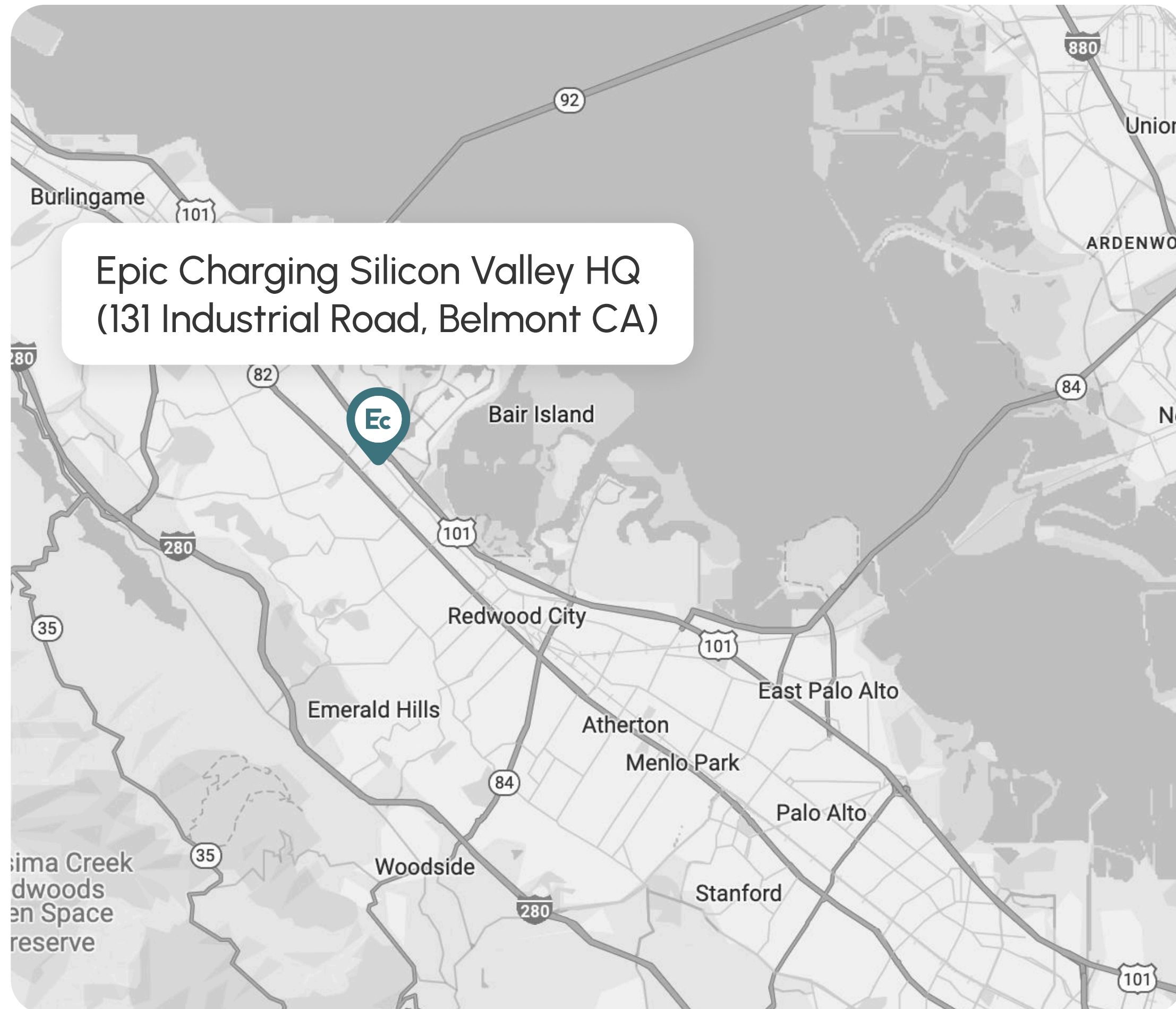
Reimburse your drivers for charging at home and in the public





About Epic Charging

Epic Charging Overview



Industry leading software platform: chargers, payment terminals, telematics



60,000+ chargers under contract (US, Canada, Spain, and Mexico)



Prioritize data security and reliability (AWS servers, SOC 2.0 and OpenADR certified)



Epic customer experience with intuitive and user-friendly software interface



You deserve an Epic Charging experience

Charging solution for every type of business



Public charging



Electric fleets



Multi-family buildings



Workplace charging



You Deserve an Epic Charging Experience

Industry-leading software

Feature-rich AND user friendly

Most value and affordability

Epic customer service

"We created Epic Charging to solve major technical and customer service gaps in the EV charging industry.

Our customers are delighted by the speed of our development, their ability to manage a less complicated EV charging program, and our commitment to delivering epic customer service."

Michael Bakunin, PhD
CEO, Co-founder



Trusted by Industry Leaders



The largest and fastest-growing privately owned US parking operator

Enterprise Solution - Parking Operations



The leading automobiles, motorcycles, and power equipment manufacturer

Charging Solutions for Dealerships



US #1 electric vehicle charger installer with 7000+ chargers deployed nationally

Enterprise Solution - Turnkey Operators



The world's hub for technology and innovation

Charging Solutions for Municipalities



The global leader in innovative cooling and heat transfer solutions

Charging Solutions for Workplaces



The modern university known for its academic programs and research

Charging Solutions for Fleet and Staff

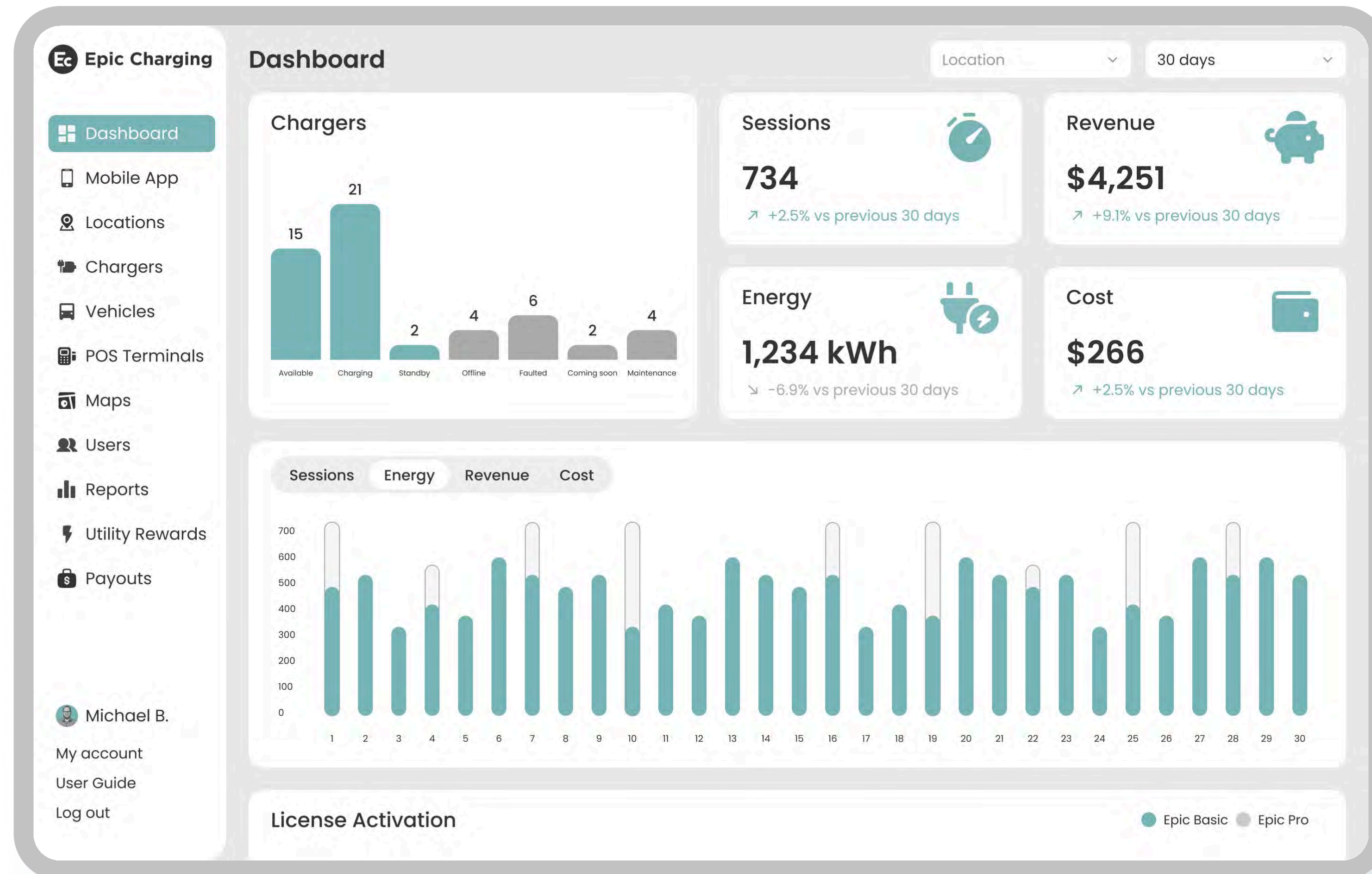


You deserve an Epic Charging experience



Epic Charging Software Features

Dashboard



✓ Quickly understand the status of all chargers

✓ Key metrics visibility: revenue, cost of electricity, number of sessions, energy consumption

✓ Identify chargers requiring attention



Chargers

- ✓ View charger availability, connector status, current charging session details
- ✓ Set charging schedules to minimize electricity time of use costs
- ✓ Start and stop charging session, reset charging station: soft and hard reset

The screenshot displays the 'Epic Charging' web application interface. On the left is a sidebar menu with options: Dashboard, Mobile App, Locations, **Chargers** (selected), Vehicles, POS Terminals, Maps, Users, Reports, Utility Rewards, and Payouts. Below the menu is a user profile for 'Michael B.' with links for 'My account', 'User Guide', and 'Log out'. The main area is titled 'Chargers' and includes filters for 'Private' and 'Public' status, a 'Location' dropdown, a 'Status' dropdown, and an '+ Add Charger' button. A table lists individual chargers with columns for Charger Name, Status, Location, °F, Max Power, Charging Power, Start/End times, and Action buttons. The table shows various chargers with statuses like 'Charging', 'Offline', and 'Available'. An overlay modal titled 'Select charging time:' is open, showing a calendar with 'We' (Wednesday) selected. It includes input fields for 'Start' (09:00 AM) and 'End' (04:00 PM) times, with '+1' indicating the next day. Below the time inputs are links for 'Clear', 'Set time on all days', and 'Reset time from all days', along with 'Cancel' and 'Save' buttons.

Charger Name ↓	Status ↓	Location ↓	°F ↓	Max Power ↓	Charging Power ↓	Start ↓	End ↓	Action ↓
12648261839	Charging	Andrey's garage	-	19,2 kW	kWh: 16.5	09:00 PM	04:00 PM	Stop
12648261839	Charging	Andrey's garage	-	19,2 kW	kWh: 16.5	09:00 PM	04:00 PM	Stop
Michael's charger 12648261839	Offline	Michael's garage Shared (Owner control)	-	19,2 kW		See Time		Start
12648261839	Available	Andrey's garage	-	19,2 kW		Set Time		Start
12648261839	Charging	Andrey's garage	-	19,2 kW	kWh: 16.5	09:00 PM	04:00 PM	Stop
12648261839	Charging	Andrey's garage	-	19,2 kW	kWh: 16.5	09:00 PM	04:00 PM	Stop
12648261839	Charging	Michael's garage Shared (Owner control)	-	19,2 kW	kWh: 16.5	09:00 PM	04:00 PM	Stop
12648261839	Faulted	Michael's garage Shared (Owner control)	-	19,2 kW				
12648261839	Available	Michael's garage Shared (Owner control)	-	19,2 kW				
12648261839	Charging	Michael's garage Shared (Owner control)	-	19,2 kW	kWh: 16.5			
12648261839	Charging	Michael's garage Shared (Owner control)	-	16.5 kW	kWh: 16.5			

Charger Details

- ✓ Add chargers, view and edit charging station information, view charging history
- ✓ Complete details about each charger including Charger ID, Serial Numbers, and SIM card details
- ✓ OCPP Toolbox: OCPP logs and direct OCPP commands, charger firmware updates

The screenshot displays the 'Charger Info' page for 'Michael's charger'. The interface includes a sidebar with navigation options: Dashboard, Mobile App, Locations, **Chargers**, Vehicles, POS Terminals, Maps, Users, Reports, Utility Rewards, and Payouts. The user profile 'Michael B.' is visible at the bottom of the sidebar.

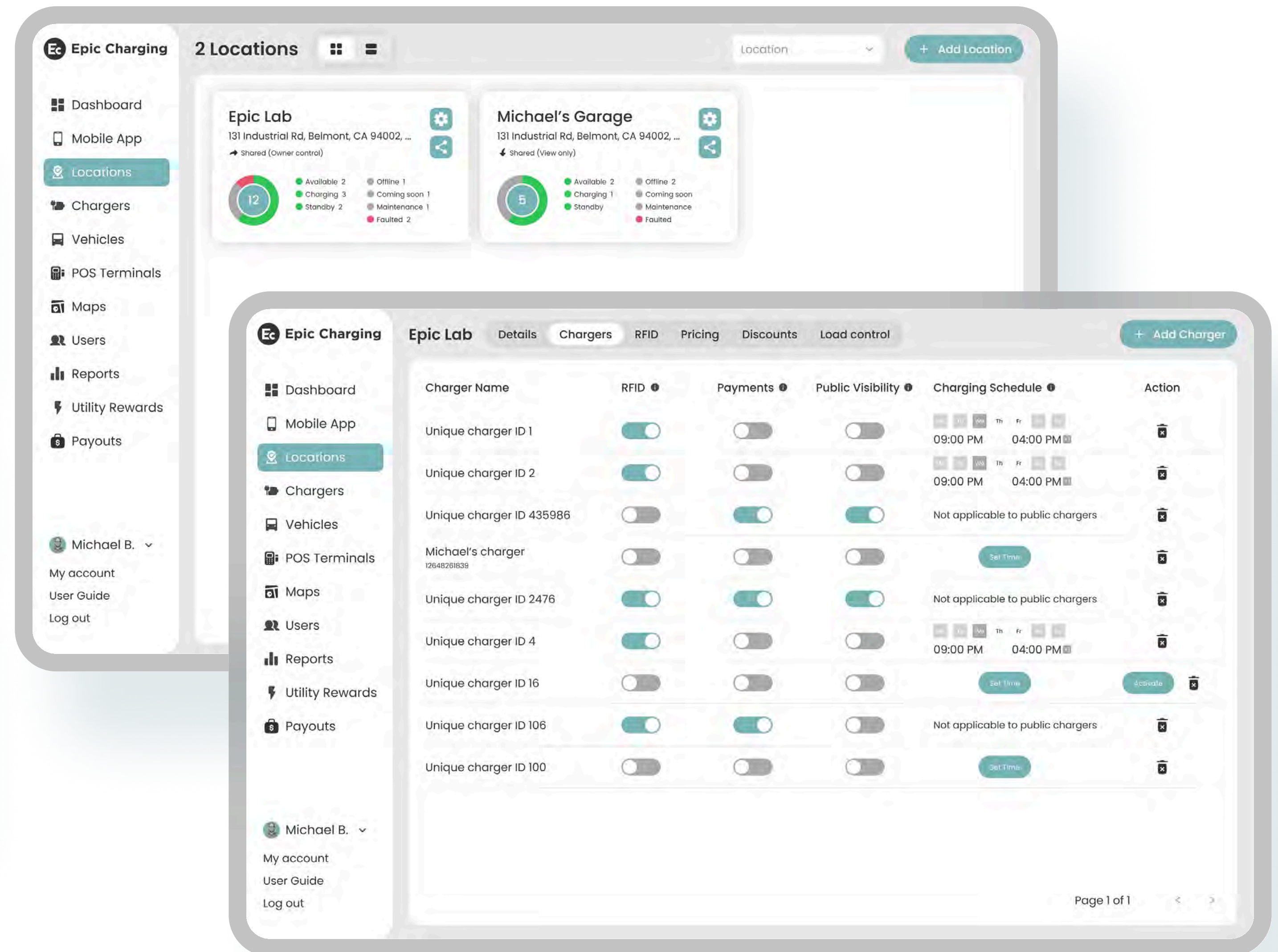
The main content area is divided into several sections:

- Charger Info:** Shows 'Charger name' as 'Michael's charger', 'Port' as 'Port 1', 'Status' as 'Charging', and 'Max power' as '19.0 kW'. A 'Reboot' button is present.
- Vehicle Info:** Shows 'Vehicle Name*' as 'Michael's Tesla', 'Charging power' as '16.5 kWh', 'Plug-in time' as '10:15am', 'Energy Delivered, kWh' as '12.8', 'State of charge' as '45 %', 'Miles: 105', 'Charging time' as '00:15:32', and 'Max power' as '19.0 kW'. A 'Stop charging' button is located next to a car icon.
- Location:** A map shows the location at '1150 El Camino Real, San Bruno, CA 94066'.
- Energy, kWh:** A bar chart shows energy delivery over 7 days, with a peak of 17 kWh on 03/29.
- Scheduling:** A section for setting charging times with 'Start' at '09:00 AM' and 'End' at '04:00 PM'. It includes a 'Pacific Daylight Time' dropdown and a 'Save changes' button.
- Charging history:** A table showing charging events for April.

Date ↓	Time ↓	Energy ↓	Cost Est. ↓	Revenue ↓	ID ↓
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla
04/28/2024	1 h 30 m 58 s	20.0 kWh	\$130.56	\$5.15	Michael's Tesla

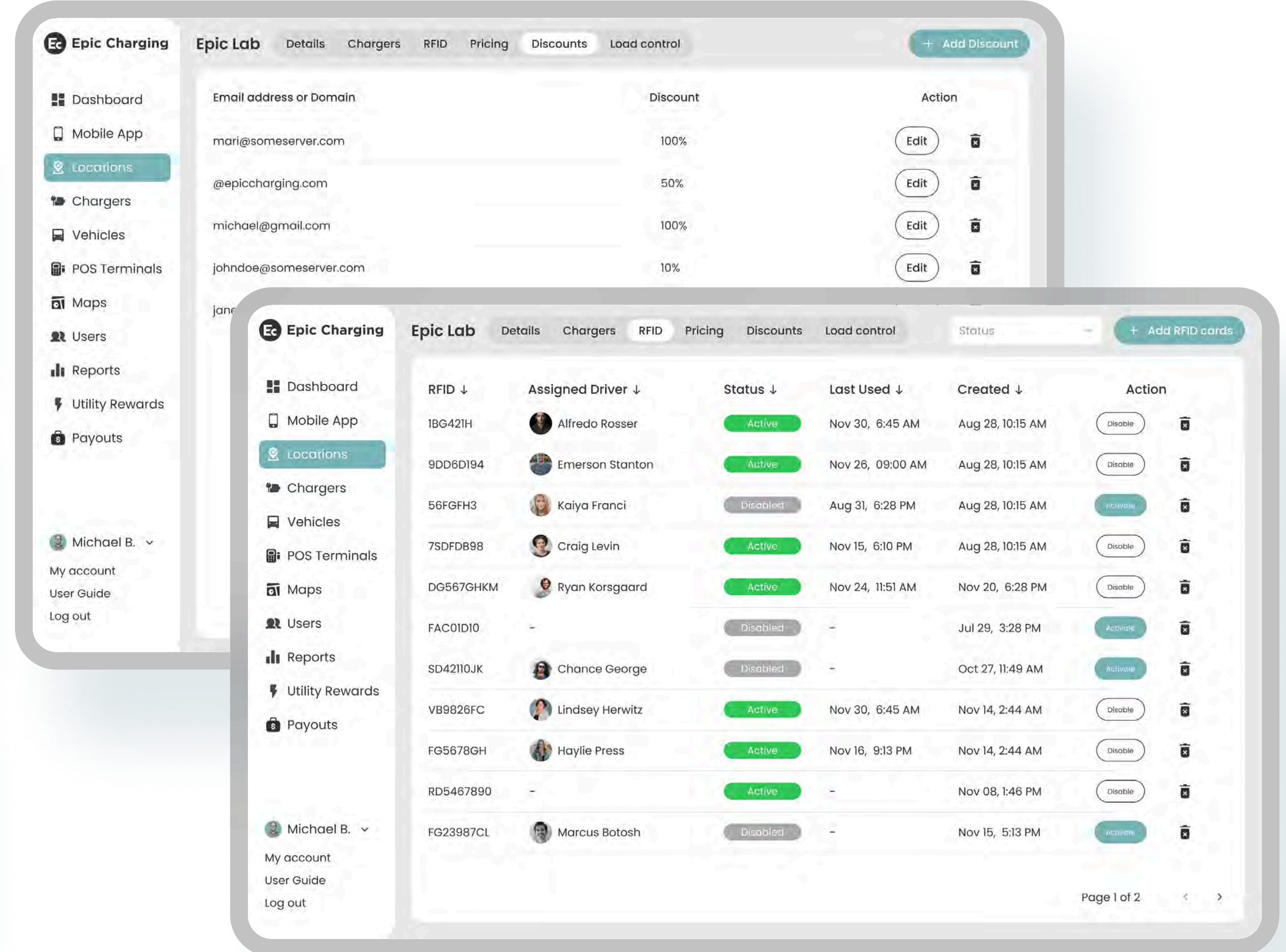
Locations

- ✓ Manage multiple locations and designate the access functionality of their chargers
- ✓ Grid and list view of locations
- ✓ Charging location access levels: Admin, Owner, View Only



Locations

- ✓ RFID card access for fleet drivers to charge without making payments
- ✓ Provide discounts for select drivers and charge full prices to public users
- ✓ Individual discounts can be tied to an email address or a company's internet domain



Pricing Engine

- ✓ Advanced pricing functionality including activation fee, idle fee, grace period, pre-authorized amount
- ✓ Pricing by hour and kWh, based on battery SOC, time intervals, tiered pricing, and separate rates for AC/DC chargers
- ✓ Optional PIN code protected EV charging for employees and guests

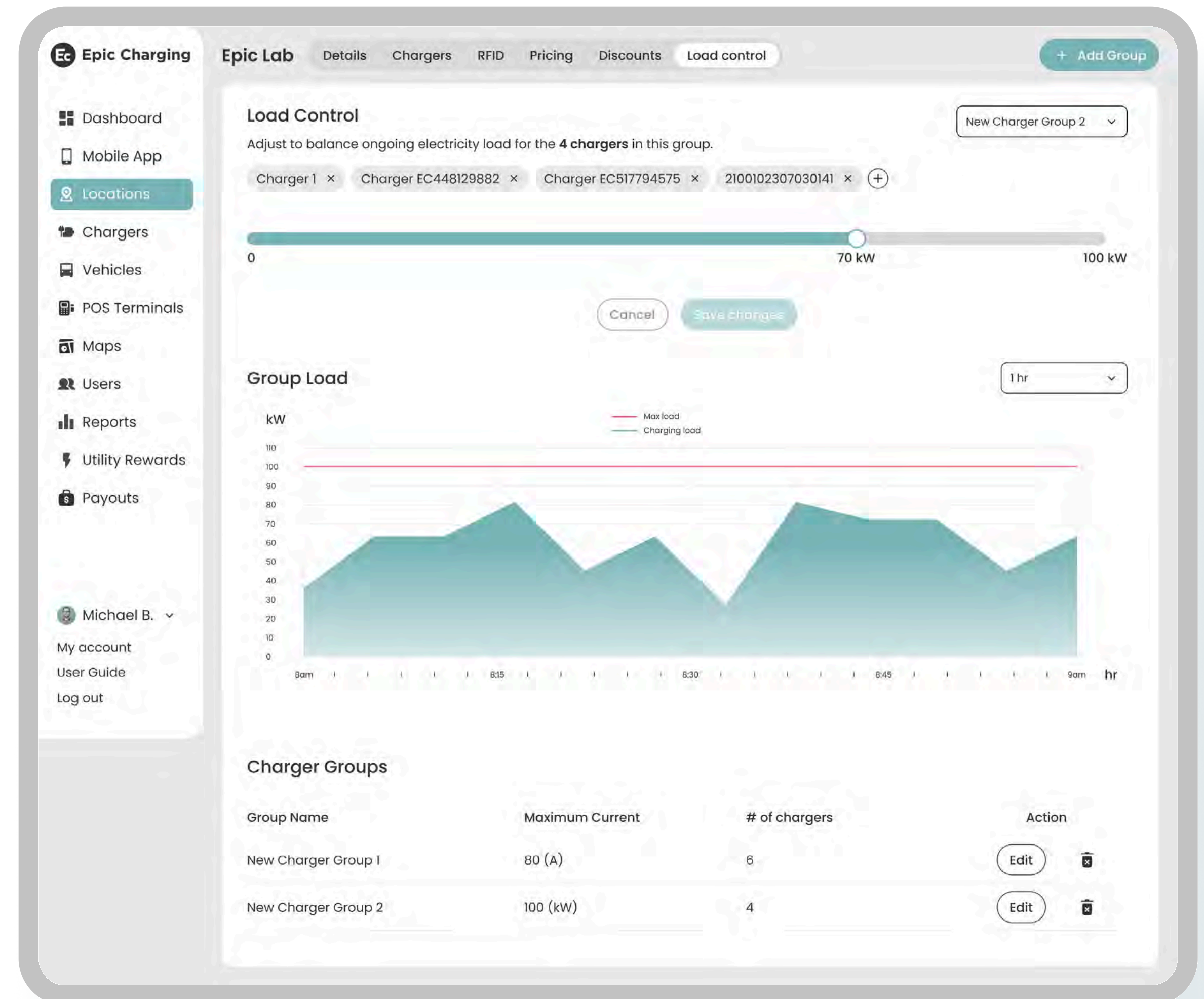
The screenshot displays the 'Epic Charging' web interface, specifically the 'Pricing' tab for 'Epic Lab'. The interface is divided into a left sidebar and a main content area. The sidebar contains navigation links: Dashboard, Mobile App, Locations (selected), Chargers, Vehicles, POS Terminals, Maps, Users, Reports, Utility Rewards, and Payouts. Below these is a user profile for 'Michael B.' with links for 'My account', 'User Guide', and 'Log out'. The main content area features a top navigation bar with 'Details', 'Chargers', 'RFID', 'Pricing' (selected), 'Discounts', and 'Load control'. The currency is set to 'USD'. The pricing configuration is organized into sections: 1. General fees: 'Activation fee, \$' (0.25), 'Idle fee, \$/h' (1.00), 'Grace period, min' (15), 'Pre-authorized, \$' (15.00), and 'Charger PIN-code' (1234). 2. 'Enable Separate AC/DC Charger Pricing' (disabled). 3. 'By energy' section: Radio buttons for 'Fixed' and 'Tiered' (selected). A timeline from 12:00 am to 12:00 am shows three pricing intervals: 12:00 am - 4:00 pm at \$0.15/kWh, 4:00 pm - 6:00 pm at \$0.25/kWh, and 6:00 pm - 12:00 am at \$0.20/kWh. Each interval has a detailed configuration box with 'Price, \$/kWh' (0.15, 0.25, 0.20), 'Quantity' (1000), 'Units' (kWh), and 'PIN-code' (ON/OFF). 4. 'By time' section: Radio buttons for 'Fixed' (selected) and 'Tiered'. A timeline shows a single pricing interval from 12:00 am to 12:00 am at \$0.25/h.

Control your costs with Epic Power Management

✓ Dynamic load management to control multiple EV chargers and building loads

✓ Automatically reduce peak demand charges by setting max power limit for charger groups

✓ Dynamically distribute maximum available power to charge faster when fewer cars are connected



Advanced Reporting

The screenshot displays the 'Epic Charging' Reports section. The interface is divided into a left sidebar and a main content area. The sidebar contains navigation links: Dashboard, Mobile App, Locations, Chargers, Vehicles, POS Terminals, Maps, Users, Reports (highlighted), Utility Rewards, and Payouts. Below the sidebar, the user's name 'Michael B.' is shown with a dropdown arrow, and links for 'My account', 'User Guide', and 'Log out' are visible. The main content area is titled 'Reports' and has two tabs: 'Generic' and 'Customized'. It features three report cards, each with a title, a filter icon, and three input fields for 'Select location', 'Select charger', and 'Select period'. Each card also has a 'Generate Report' button.

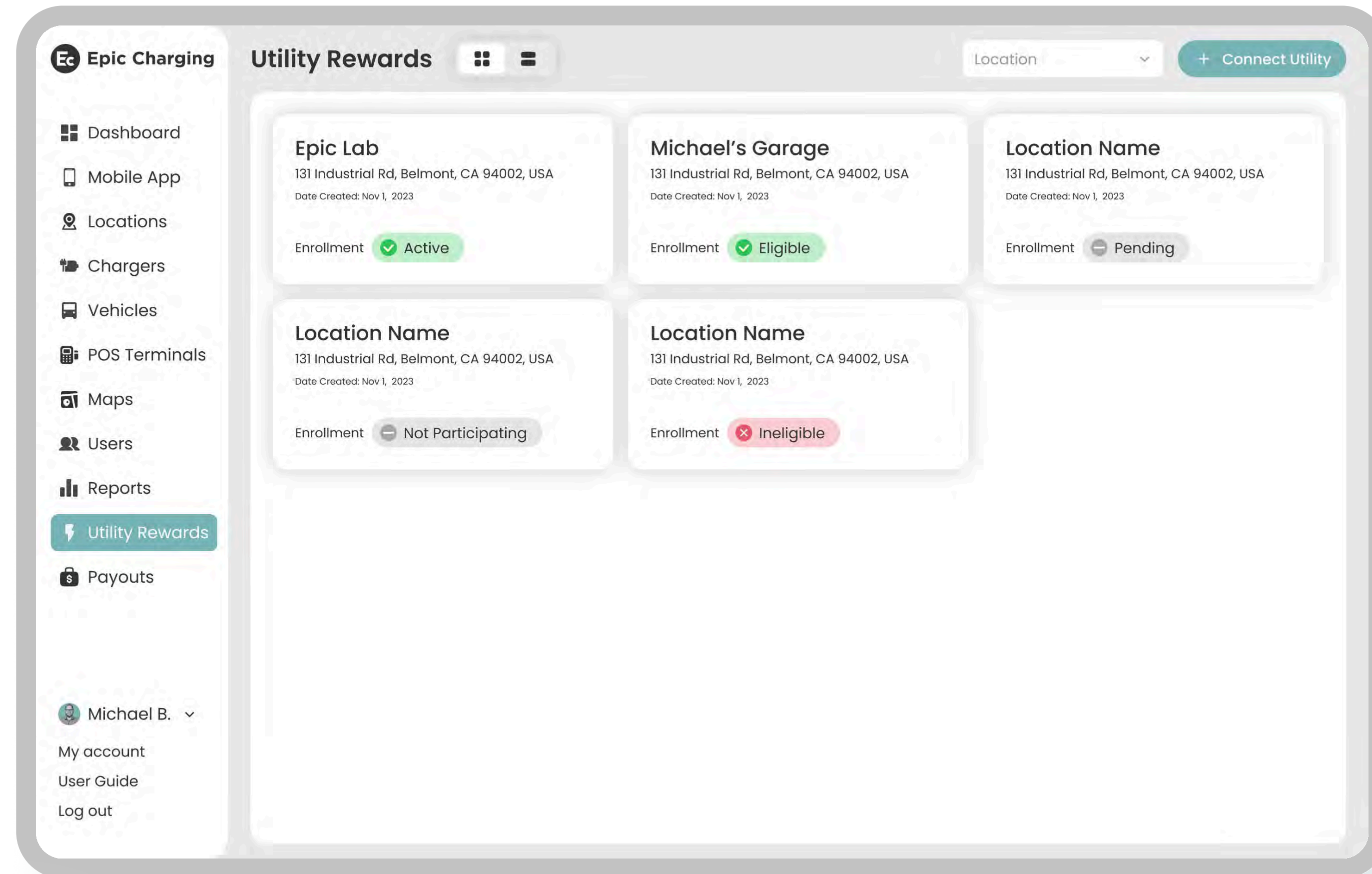
- Low Carbon Fuel Standard Report**
 - Select location: All locations
 - Select charger: All chargers
 - Select period: Dec 22, 2023 - Jan 21, 2024
- Uptime Report**
 - Select location: All locations
 - Select charger: All chargers
 - Select period: Jan 01, 2023 - Dec 31, 2023
- 15-minute Interval Report**
 - Select location: All locations
 - Select charger: All chargers
 - Select period: May 15, 2017 - Jun 15, 2017

✓ Create custom reports by using filters

✓ Pre-configured reports for utility and government programs: LCFS (Low Carbon Fuel Standard), Charger Uptime Status Report (NEVI Standard), 15-minute Utility Interval Report

✓ Ability to export customizable reports in CSV and PDF formats

Utility Rewards



✓ Demand response services
(available in California only)

✓ Enable grid services and
automatically receive
payments from qualifying
utility programs



POS Terminals

- ✓ Meet regulatory requirements for public chargers
- ✓ Reduce costs by using one payment terminal for multiple chargers
- ✓ POS Terminal support: Payter and Nayax (with Autel chargers only)

The screenshot shows the 'POS Terminals' management page in the Epic Charging system. The left sidebar contains navigation links: Dashboard, Mobile App, Locations, Chargers, Vehicles, POS Terminals (highlighted), Maps, Users, Reports, Utility Rewards, and Payouts. The main content area displays a table of POS terminals with columns for Serial Number, Model, Status, Linked Charger SN, Pre-authorized amount, and Action. Three terminals are listed: two 'Payter Apollo' models (one Max, one standard) and one 'Payter P68'. The first two are 'Online' and linked to a single charger SN (2100102307030141), while the third is 'Offline' and linked to a different charger SN (2100102307030150). Each row has an 'Edit' button and a delete icon. The bottom right shows 'Rows per page: 10' and '1-3 of 3'.

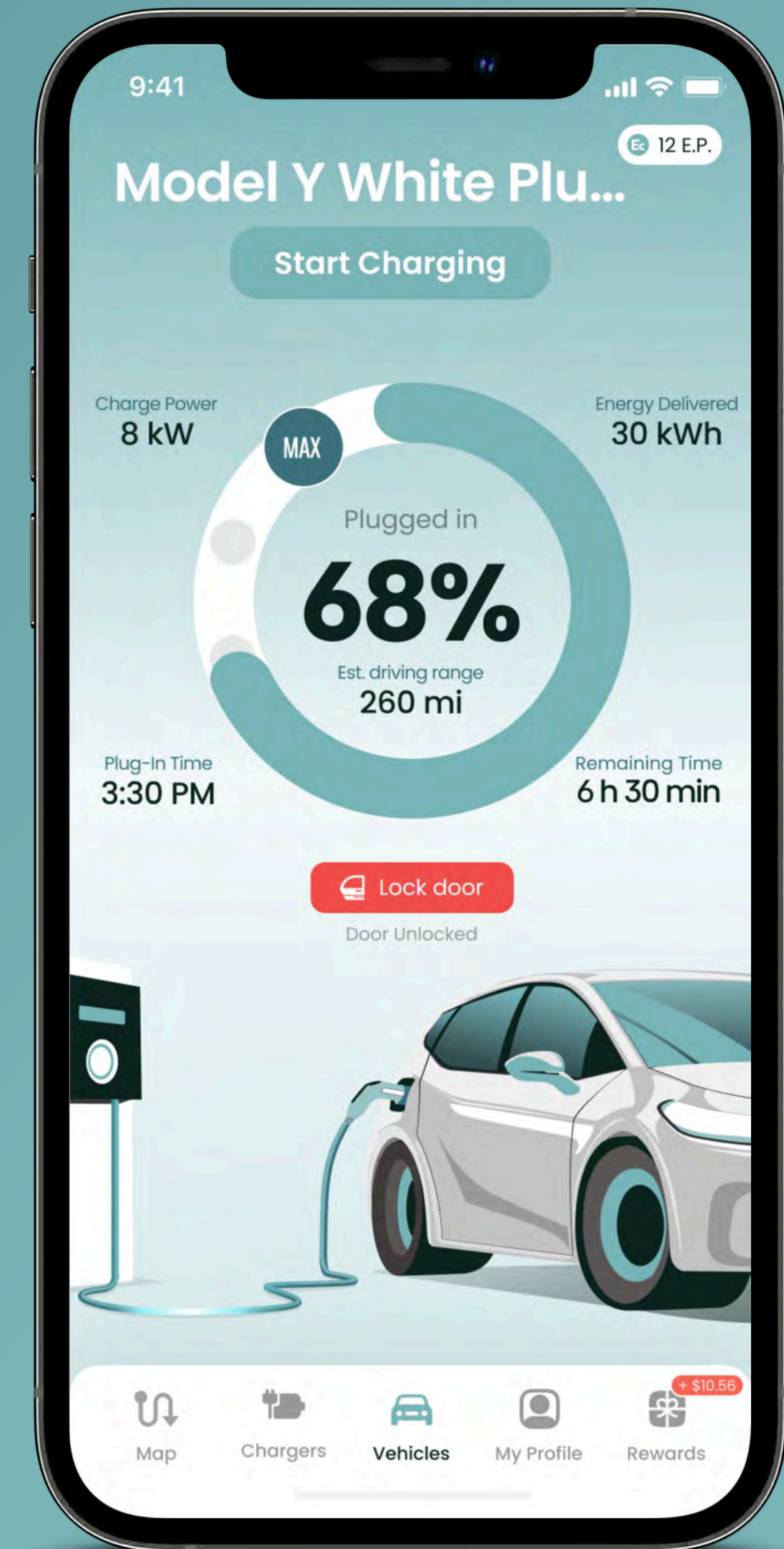
POS Serial Number	Model	Status	Linked Charger SN	Pre-authorized ⓘ	Action
4343585868392	Payter Apollo Max	Online	2100102307030141 ×	\$15.00	Edit
4343585868394	Payter Apollo	Online	2100102307030141 × 2100102307030150 ×	\$15.00	Edit
4343585868397	Payter P68	Offline	2100102307030141 ×	\$15.00	Edit



Epic Charging Mobile App

All-in-one Epic Charging App

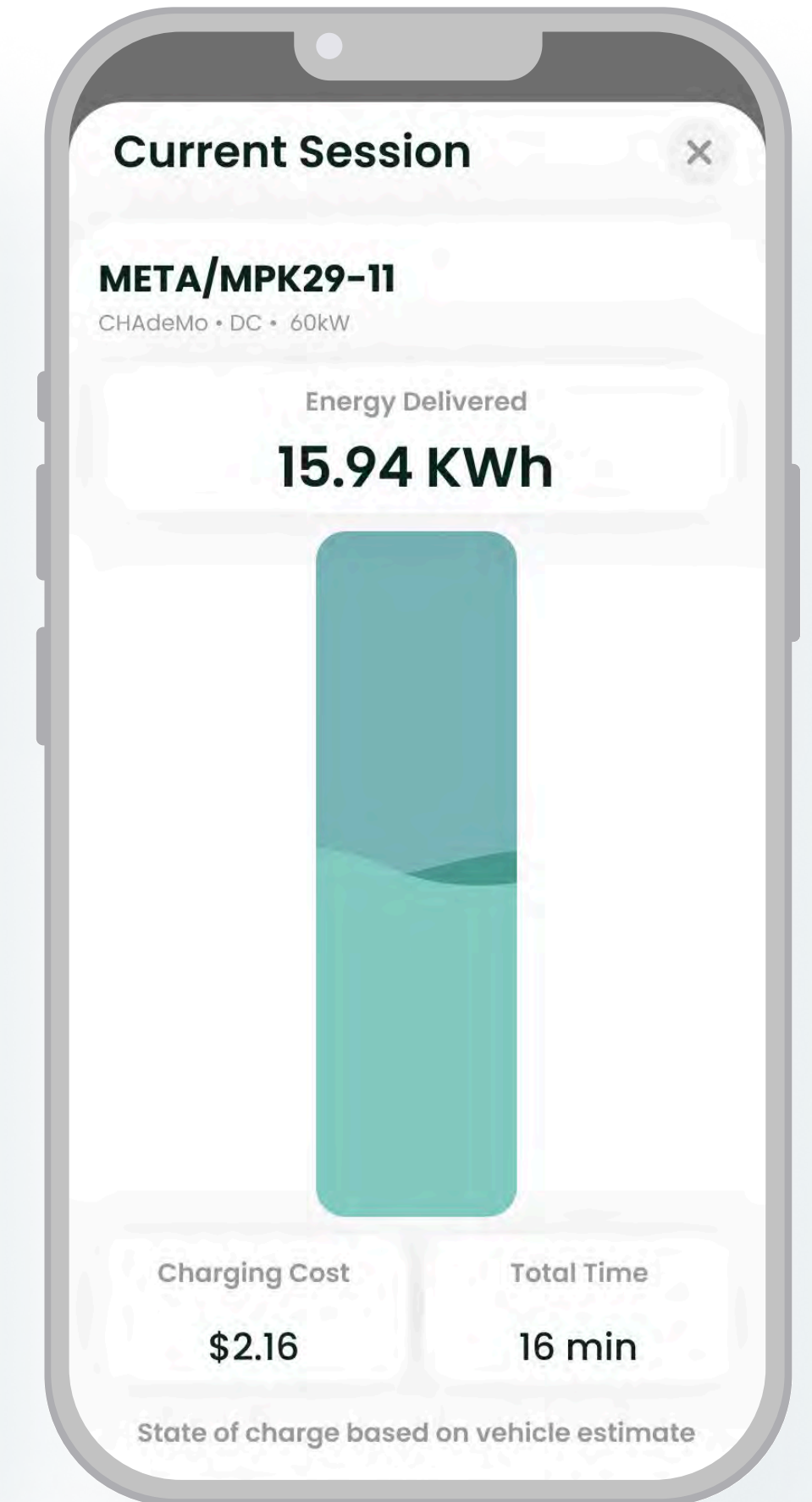
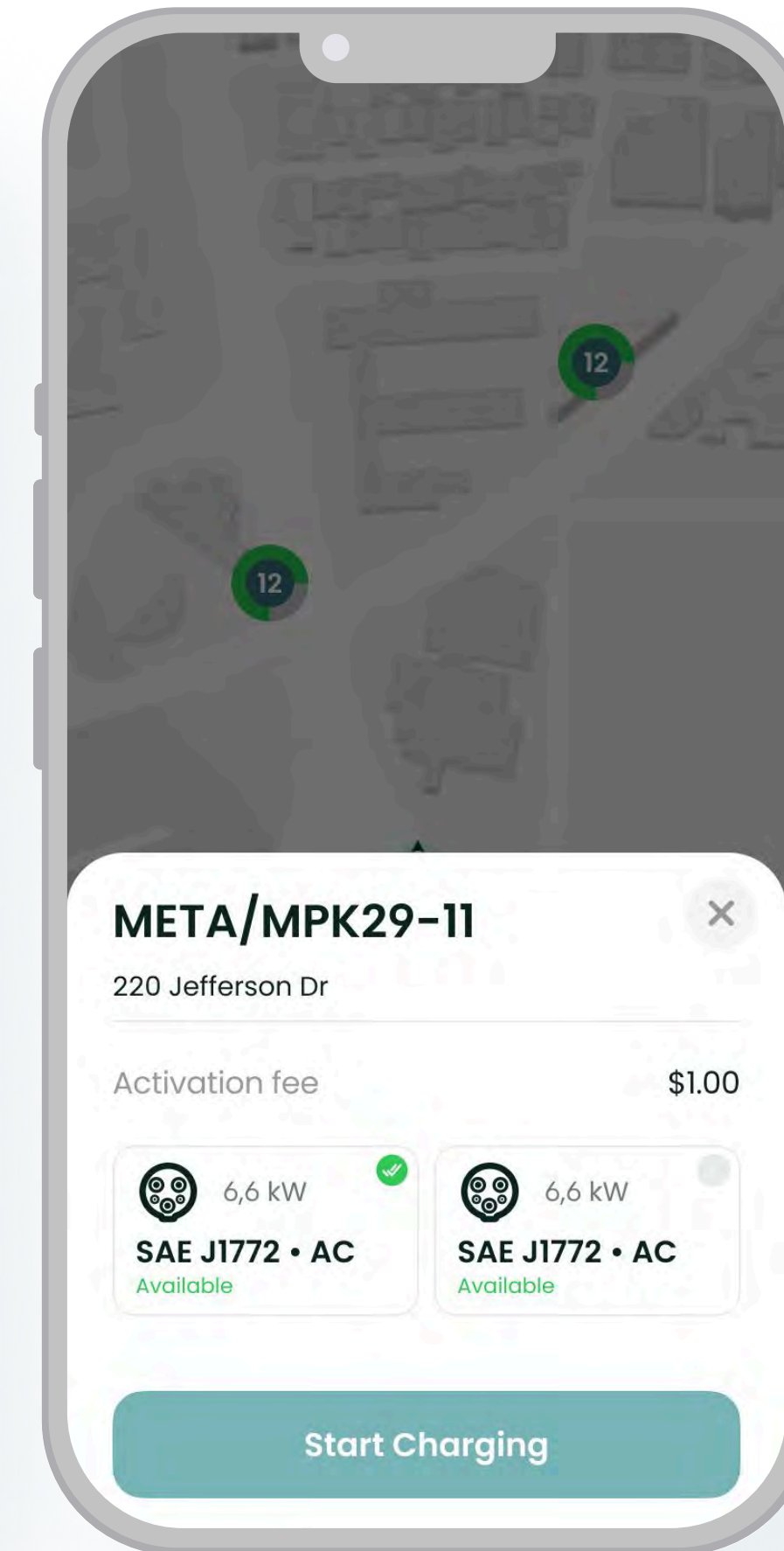
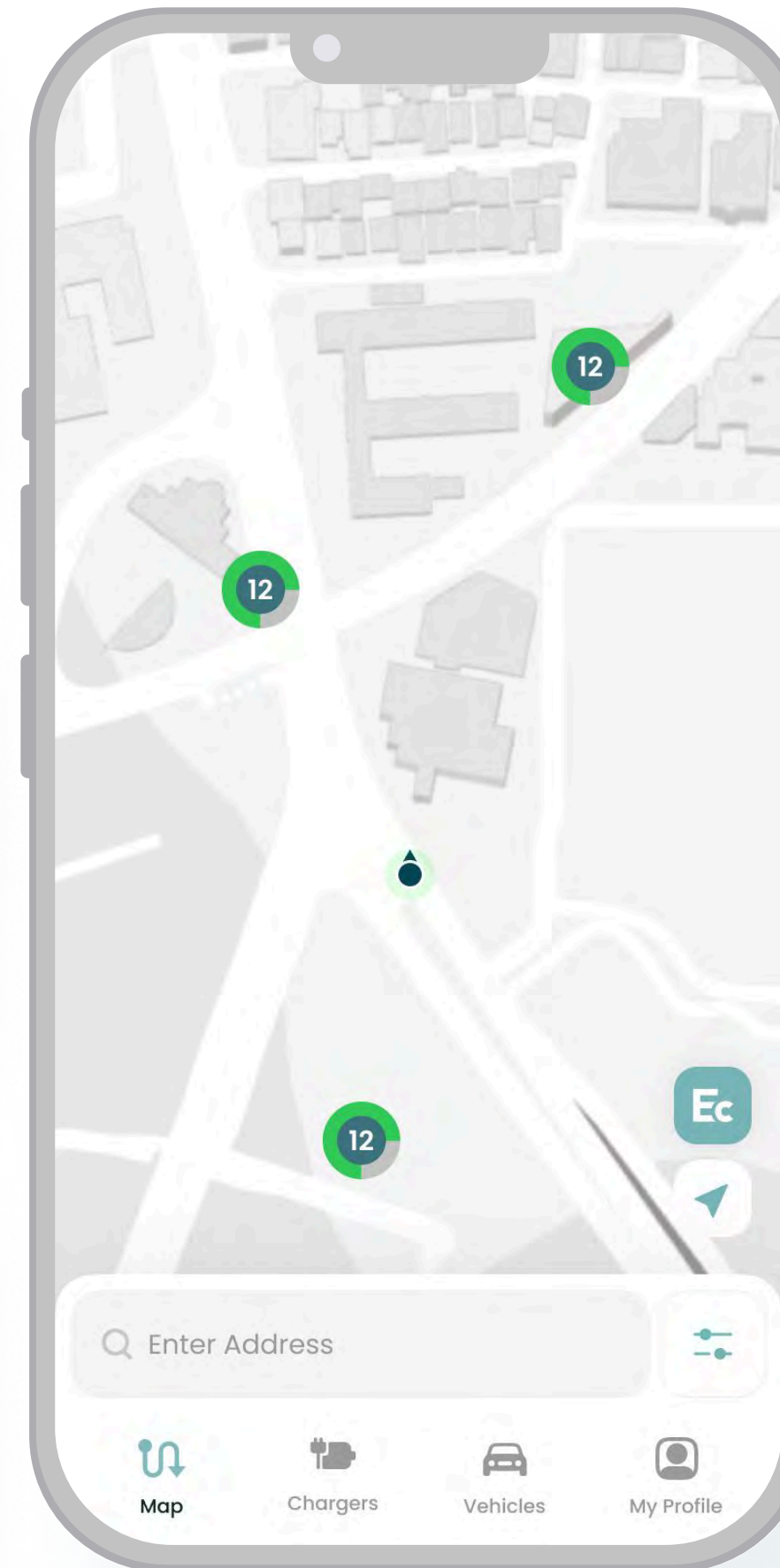
Charge your EV.
Pay Easily.
Earn Rewards.



You deserve an Epic Charging experience

Epic Freedom to charge in Public

- ✓ Use one epic app to charge at your preferred major public EV charging stations
- ✓ Monitor EV battery and charging status, plus driver activity for reimbursements
- ✓ Search available charging stations and build routes in Google and Apple Maps



Let's Get Started

Nick Zamanov, VP of Sales
nick.zamanov@epiccharging.com
(408) 963-8592



You deserve an Epic Charging experience