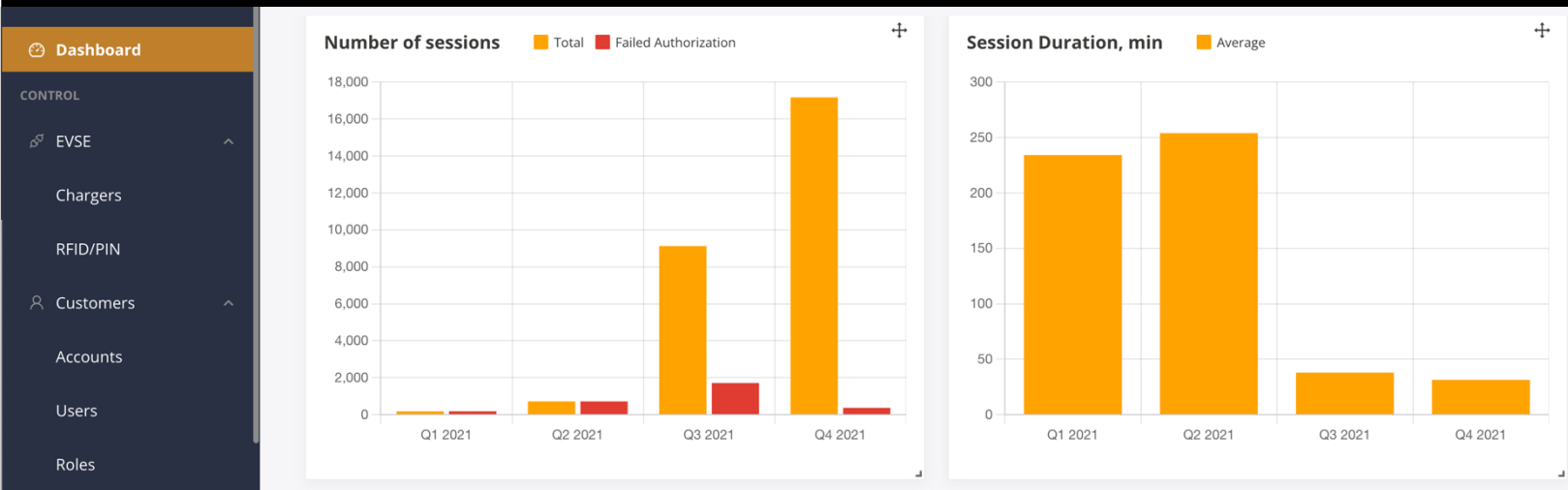


 In-Control™
The logo features a blue circle with a white arrow pointing to the right, positioned to the left of the text "In-Control™".

InCharge Energy designed In-Control to make it easy to manage your electric vehicle charging.

Built for fleets, our cloud-based software allows you to control energy costs, manage your charging depot, maintain your charging equipment, and find revenue opportunities from anywhere with an internet connection.

In-Control Charger Management System



THE DASHBOARD FOR YOUR EV CHARGING

One application to manage your chargers, vehicles, and energy usage.

- Track charging sessions in real-time to 5 second intervals
- Start and stop sessions from the app
- Real-time alerts on charging activity and charger health
- File and track support tickets from the app
- Manage your charger access from the app, inviting users, setting PINs, & managing RFID cards

SUPPORT INDUSTRY STANDARDS

- OCPP 1.6 support to work with any standards-compliant charging equipment
- OpenADR certified to communicate with the grid and energy management systems

INTEGRATION WITH YOUR SYSTEMS

Charging data should be easily shared with the rest of your software infrastructure and tools.

- API with developer sandbox environment to allow your team to create custom integrations
- Ability to consume both RESTful and GraphQL API endpoints for communicating with the rest of your systems
- Data rich application including exporting meter readings to Excel
- Tableau and Power BI integration for analytics

MODERN, SECURE ARCHITECTURE

- SOC2 certification for peace of mind about your data

LOAD MANAGEMENT

Save thousands of dollars with our automatic, smart charging policies.

- Software-based energy demand management with no on-site hardware required
- Set scheduled charging rules to avoid charging during peak times
- Create limits from a site down to a charger level to avoid expensive demand charges.

In-Control helps you deliver on the promise of fleet electrification.

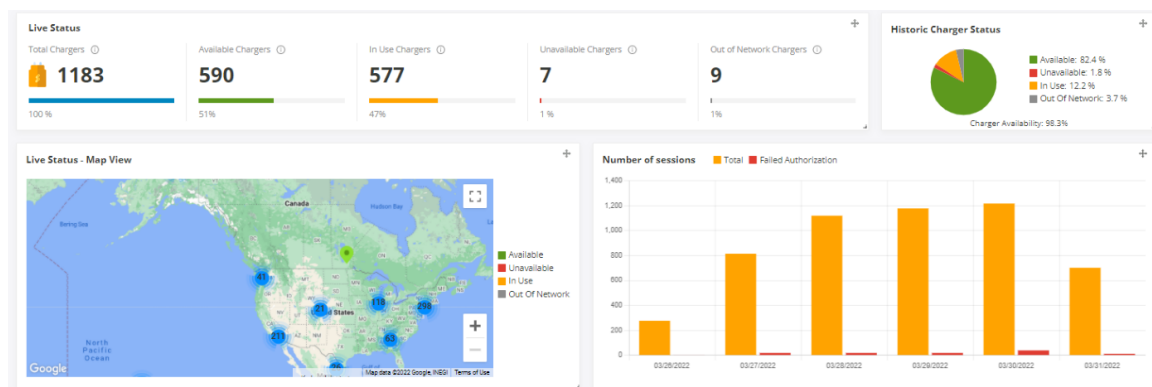


COST CONTROL

- Remote diagnostics, remote service, and over-the-air charger updates slash service costs
- Load Management automatically avoids charging during peak times, and calibrates charging to fit your usage patterns and utility tariffs.
- Self-service options let you control charging access, manage users and create and track service tickets.

DEPOT PRODUCTIVITY

- Our mobile-friendly design empowers you to control your charging from anywhere with internet access.
- Vehicle telematics integration allows for efficient charging depot operations by anticipating where vehicles should be connected to charging.
- Plug and charge provides automatic charging authorization to start a charging session



REPORTING

- Real-time dashboard and charger detail gives you up to the second updates on your charging
- Historical reporting, charging logs, and integration to powerful business intelligence engines allow you to collect as much detail as you need to analyze your operations.

REVENUE

- Let your EV charging be more than a cost of doing business – with InCharge, we can utilize grants, Low Carbon Fuel Standard credits, V2X and battery storage, and intelligent demand response to have your investment in electrification earn a return.

In-Control combines performance and scalability with ease of use.



ARCHITECTURE

Our cloud-based service doesn't add to your overhead, with no software to install and no physical controllers on site to maintain.

SOC2 compliance helps us keep your data secure, with end-to-end encryption, regular security audits, and multi-factor authentication.

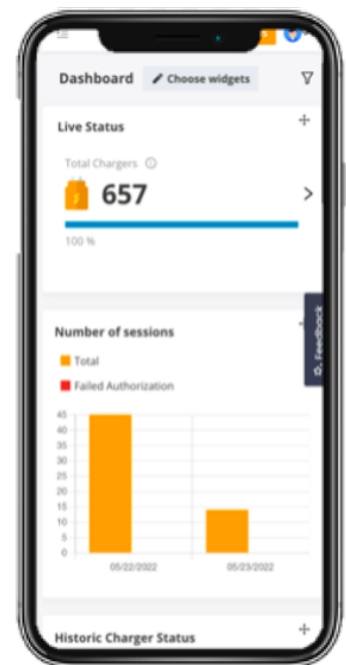
BRING YOUR OWN INFRASTRUCTURE

We have certified 55 charger models and counting. Our adherence to industry standards (OCPP 1.6) means we can integrate legacy equipment as well as integrated energy management solutions.

OpenADR certification allows us to integrate to the grid and utility for demand response and smart energy management

BEST-IN-CLASS API

Our API means business. With real-time subscriptions to data, no rate limits, over 150 different operations, including raw charger communications, and a host of developer resources, we provide the data demanded by EV manufacturers, autonomous vehicle services, and energy system integrators.



IN-CONTROL TRUSTED BY



CRUISE

NAVISTAR



AutoNation



TOYOTA



InCharge™