EverCharge

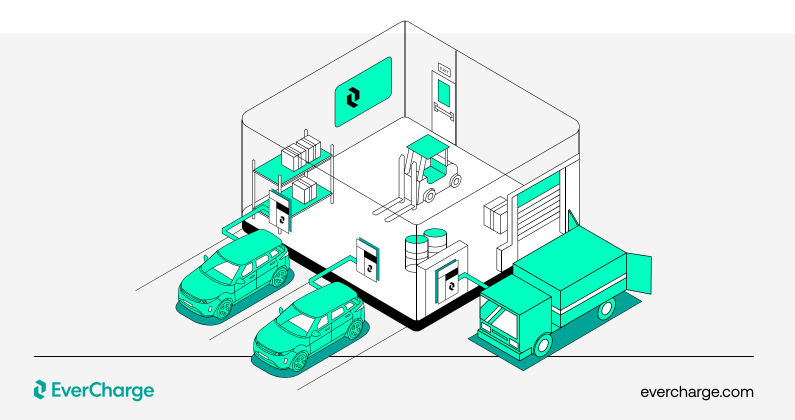


A reliable, scalable, and fully-managed charging solution for commercial fleets at any facility.

Company Overview

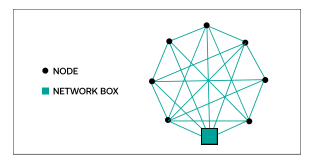
EverCharge provides fully-managed hardware and software electric vehicle (EV) charging solutions with realtime, dynamic, and intelligent load management technology, SmartPower, built directly into the charging stations. By more efficiently managing power, SmartPower reduces the total cost and complexity of EV charging installation and ongoing management – while dramatically increasing the number of stations that can be supported.

- Nationwide Service
- UL Certification
- Fleet Management Tools
- Usage Analytics and Reporting
- System Prioritization and Demand Response



EverCharge Fleet & Energy Services

Reliability-First Architecture



Localized communication reduces multiple points of failure

SmartPower operates on a wireless mesh network, using onsite control and command for all stations to reduce infrastructure complexity.

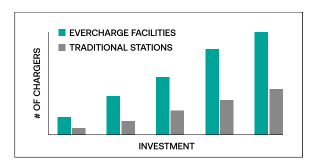
Scale as Needed



Charging capacity of a garage with and without EverCharge

EverCharge's SmartPower Technology optimizes existing building infrastructure to support more stations and allow for future scalability as needed.

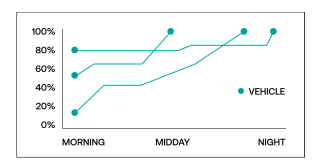
Save Money



EverCharge facilitates 400% more stations per \$1M

By intelligently allocating power based on real-time usage, EverCharge eliminates the need for expensive infrastructure upgrades – installing more stations at a lower cost.

Extensive Analytics



Vehicles at different states of charge reach 100% throughout the day

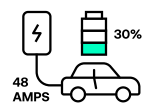
As an all-in-one solution, EverCharge's Charge Management System (CMS) provides customers with unmatched data analytics to understand vehicle and user needs.

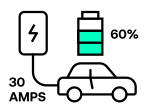


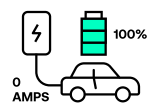
SmartPower Technology

SmartPower allocates power in real time based on what each vehicle needs.

SmartPower Means Smart Charging



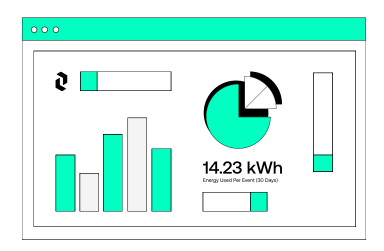




	TRADITIONAL EV CHARGING	SMARTPOWER EV CHARGING
POWER ALLOCATION	Static, preset	Dynamic, demand based
POWER SOURCE	Dedicated to EV charging infrastructure, allocating power between a set number of charging stations on one circuit	Allocated to EV charging infrastructure, with ability to allocate power from multiple circuits as well as unused equipment anywhere in the building
CONNECTIVITY	Relies on a single access point in cellular network, which increases failure rate	Self sustaining, not reliant on a single access point, which significantly increases reliability
ONGOING MANAGEMENT	Exposed to unnecessary costs and energy overcapacity fees	Lowers risk of unnecessary costs and energy overcapacity fees
SCALABILITY	Difficult; requires complex and costly infrastructure upgrades	Quick and easy scaling built into technology without expensive infrastructure upgrades
200A OF AVAILABLE POWER	5 STATIONS	20+ STATIONS
1200A OF AVAILABLE POWER	30 stations	200+ STATIONS

Charging Management

GLANCE™, our all-in-one Charge Management System (CMS) for managing and operating your EverCharge systems, enables your team to view real-time charging data and reporting without integrations or expensive third-party hardware.



System Administration

- Real-time Dashboards
- Customized Alerts
- Access Control Management

Demand Response

- Full-Building Load Management
- Load Shedding
- OpenADR Support

System Integrations

- Vehicle Management and Charging Scheduling
- API Access
- OCPP Device Support

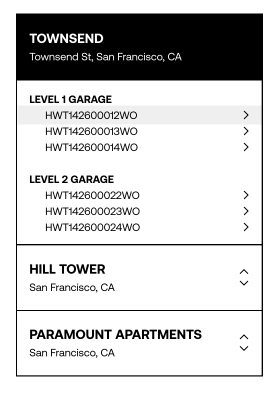
Vehicle Telemetry

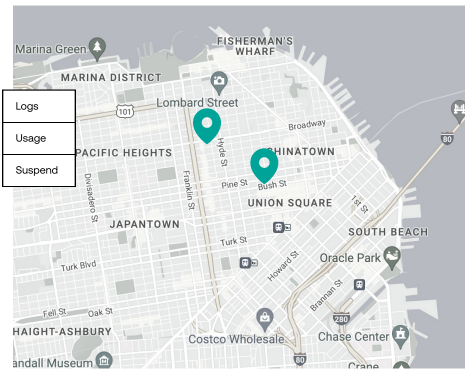
- Oversight and Control over Fleet EVs
- State of Charge, Tracking and Resetting
- Business Operations Optimization

Platform Integration

Integrate charging into your existing platforms through a robust set of APIs enabling customization and control of your EV fleet.

Charging Station Q All Locations





Load Management

Set charging output limits to minimize or avoid additional utility demand charges, or to prioritize off-peak charging. When implemented throughout the entire site, additional underutilized electrical capacity can be leveraged.

User Management

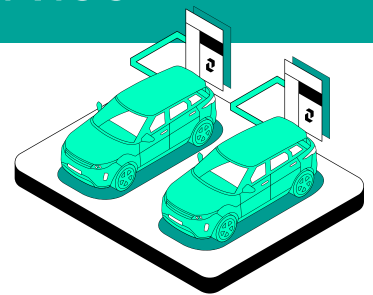
Manage business and personal use charging with access control and billing prioritization.



End-to-End Customer Service

Expert Support

Our team assists customers through ROI calculations, sustainability benefit impacts, site assessment, design and deployment to meet your operational requirements and determine the best solution for your budget.



Your journey with EverCharge

01

Getting started

Obtain information and understand needs

04

Deployment

EverCharge is installed

02

Site Evaluation

Identify electrical capacity and review existing infrastructure

05

Ongoing Support

Our team is there from start to scale

03

Design & Approval

Present custom proposal and installation options



Your Partner For Every Step of the **Electrification Journey**

Since 2013, EverCharge has specialized in dynamic, real-time, and intelligent load management technology that minimizes the total cost and complexity of installation and management while maximizing the number of charging stations that can be installed. In 2022, EverCharge was acquired by SK Group, South Korea's second-largest conglomerate, as part of their multi-billion dollar investment in U.S. energy solutions and sustainable technologies.

The vertical integration of EverCharge's business model across engineering, manufacturing, and technology deployment allows EverCharge to develop tailored solutions specific for our customer's needs. Get in touch today.



charging@evercharge.com



888.342.7383