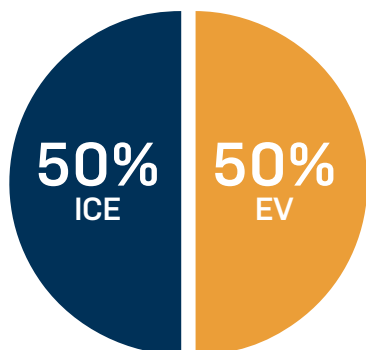


DEALERSHIPS SMART EV CHARGING:



**New Car Sales by
2030**

MEET YOUR DEALERSHIP COMPLIANCE

As the number of EV cars sold continues to climb, knowledgeable sales and service staffs need to be prepared to handle more EVs across the lot. Vehicle battery sizes, acceptance rates and charging requirements are changing fast so it's important to have an EV hardware and software partner that can move one step faster. As more drivers "go electric", it is important to meet consumer demands and expectations.

USCharger & Autel Energy brings dealership sales and services teams turnkey EV charging solutions that are customer-centric, economical, and easy to manage. We understand all OEM requirements and can provide you with a solution that meets present-day standards while future proofing your EV charging infrastructure.

BENEFITS OF EV CHARGING:

- SELL & SERVICE MORE VEHICLES
- MEET OEM REQUIREMENTS
- FUTURE PROOF YOUR FACILITY
- 'BUY AMERICA' COMPLIANT
- CUSTOM BRANDING & FLEET SERVICE



CUSTOMER QUOTE

"USCharger & Autel allow your business to meet today's requirements for multiple OEMs while also setting your properties up to easily add more chargers in two years." - AUTOGROUP FACILITIES MANAGER

5-YEAR SUPPORT

- ▶ 5-YEAR PRODUCT WARRANTY
- ▶ 5-YEAR LABOR LEVEL WARRANTY
- ▶ 5-YEAR CELLULAR CONNECTIVITY
- ▶ 5-YEAR SOFTWARE LICENSE
- ▶ 5-YEAR US-BASED 24/7/365 TECH SUPPORT

CONTACT USCHARGER TODAY!

INFO@USCHARGER.COM

Hardware Solutions

PRODUCTS FOR EVERY REQUIREMENT

No matter which OEM standards you must adhere to USCharger & Autel have a product for you. Our Level 2 chargers come wall mounted or on a pedestal and work great for service bay needs. Our DC Fast Chargers come in sizes from 40 kW to 640 kW and can be mounted as a single or dual satellite or a movable option.

Level 2 Chargers:

7.7 kW | 11.5 kW | 15.4 kW | 19.2 kW

DC Fast Chargers:

40 kW | 80 kW | 120 kW | 160 kW | 200 kW | 240 kW | 320 kW | 400 kW | 640kW

^Built in Touch Advertising Screens up to 27in

COMPACT DC-FAST CHARGERS



REQUIREMENTS CHANGE - PICK A CHARGER WITH FLEXIBILITY

In the rapidly changing world of EV cars and charging, it is important to choose a solution that can grow with your needs. Upfront investment can be challenging, so choose a hardware configuration that allows you to add more plugs and more power with the least investment.

Autel Energy products allow you to plan in phases so that as requirements grow so does your charging infrastructure.



EXPANDABLE DC FAST UP TO 240 kW



THE FASTEST CHARGER ON THE PLANET!

DC HiPower
640 kW Ultra Fast Charger
Upto 8 hoses



SERVICE FOR ANY OPERATOR

OEM OR FULLY MANAGED BILLING PLATFORM

No matter which OEM standards you must adhere to USCharger & Autel have a management solution to deliver financial savings and the flexibility you need to efficiently manage your EV charging operations at a single property or across a portfolio of locations. It's the perfect solution for garages, fleets, condominiums office buildings and more.

- Monitor and control your system with a powerful online dashboard.
- Reduce energy costs by controlling charging times and managing demand charges
- Generate new revenue from your charging stations with flexible payment options, custom rate plans and inbound and outbound EV Charger Roaming Services across over 100 networks and 300,000 chargers.
- Provide authorized drivers with an easy way to charge with out intuitive driver apps (IOS & Android) or upgrade for a private labled app **under your own name** to be placed in the IOS & Android Store.
- You can control any OCPP enabled EV Charger, not only ours, so you can monitor all your EV Chargers from a single interface. You will be a player in the EV Charger space able to support any customer or your own stores. Stop paying high monitoring fees and start collecting revenues.
- Optimize charging times and aggregate stations and customers to reduce energy costs using industry-leading open smart grid standards, load balancing and publish your own directory of services on the internet.
- Start your own EV charging fleet service business, offer your own rate plans not only on your chargers but also across 300,000 linked chargers from companies including EVGo and Electrify America in addition to near 100 other networks.



USCharger-EVSE Administrator Features

Charging Station Management	<ul style="list-style-type: none">> Assign devices and settings to locations and sublocations
Control Charging Time	<ul style="list-style-type: none">> Set charging station hours of operations.> Set separate availability schedules for weekdays and weekends
Access Control	<ul style="list-style-type: none">> Grant charging station access to authorized users and manage access at location level
Reports	<ul style="list-style-type: none">> Daily and monthly consumption reports by user, charging station, location, company.> Review active charging sessions> Run session history reports by station and user> Review real-time consumption for each location> Export reports in PDF, XLSX, CSV
Pricing and Payments	<ul style="list-style-type: none">> Set pricing by kWh, session, hour or any combination thereof> Payment collection in app> Generate usage report & export data for invoicing
Administrator Dashboard Access	<ul style="list-style-type: none">> Grant users access to specific locations and devices> Administrator access level control> Resellers can manage stations on behalf of their customers
Reseller Dashboard and White labeling	<ul style="list-style-type: none">> Brand dashboard with any company logo and email> Create a unique company URL (e.g. USCharger.net">https:// SMA->USCharger.net or sub URL for each Private Label Customer
Automated Load Balancing	<ul style="list-style-type: none">> Limit maximum power load for each location or group of charging stations> Monitor current load> Review maximum load per location and per day
Open ADR 2.0b Compliant	<ul style="list-style-type: none">> Compliant with smart grid standard used for Automated Demand Response programs
Troubleshooting Tools	<ul style="list-style-type: none">> Review state of the charging station: status, temperature, voltage, kW, amperage> View logs and events for each charging station
Roaming Service	Inbound and Outbound Roaming Services



The solution allows to create any kind of charging station setups.



Driver Functions Start & Stop With Mobile App	Charging start/stop
Review Current Session Status	Apps in IOS & Android

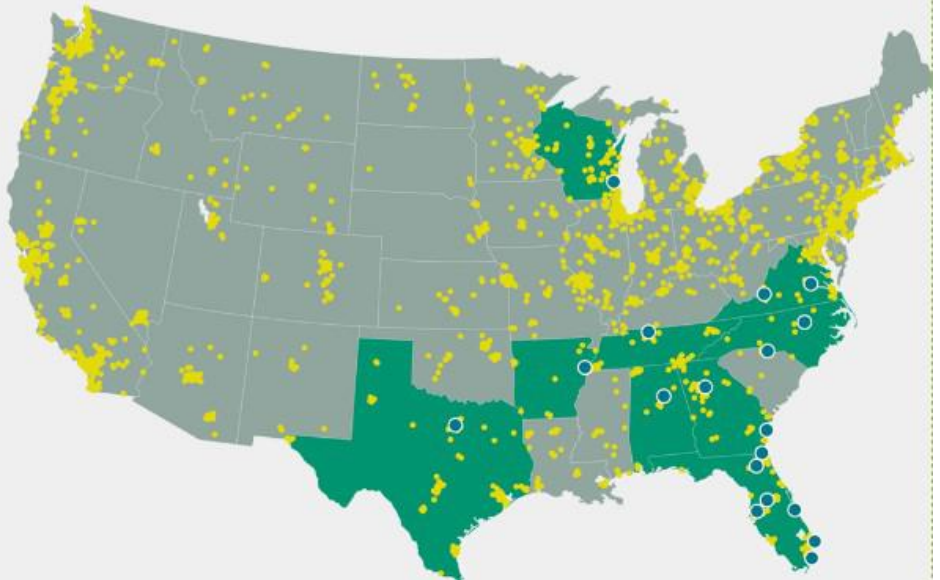
Logo and fonts of the applications can be adapted according to clients wishes. The structure of the application can be discussed in Product Roadmap meetings or adapted individually on a project basis.



REACH THAT KNOWS NO BORDERS

Reach That Knows No Borders

For over 10 years, we have been providing EV charging and infrastructure solutions for our clients from coast to coast and beyond. Utilizing a network of branch offices and strong relationships with reputable partners, we have the capabilities to serve our clients wherever they need us.



As a leading EV solutions in 50 countries, USA manufacturing, and a nation wide network of vetted engineers and installers, we have the capability to help you plan for today and tomorrow with our comprehensive commercial solutions. Our team is prepared to help you realize your customer and client amenity needs and sustainability efforts utilizing the latest in EV technology.

We are ready to partner with you at any step of the process.

We are also able to provide solutions throughout the entire lifecycle if you are just beginning the journey of electrification as a service. Our team of experts will guide you through the project lifecycle, ensuring you receive the service and products you can trust which align with our core values of trust, collaboration, safety, quality, stewardship, and community.

Just like any other vehicle, EVs and their charging stations need regular maintenance to keep them performing their best. This is especially true for fleet systems, where properly operating chargers are mission critical.

Using advanced analytics and a robust dashboard, we leverage preventative maintenance to ensure your investment stays powered.

One-stop-shop that's brand-agnostic and stocked with a full-service team, dedicated experienced EV technicians with a nationwide reach we offer customized preventative maintenance plans and services for your business with 24/7 support.



EVs on the road jumped from 22K to 2M+ in 10 years

The number of EVs on the road jumped from about 22,000 to a little over 2 million over the 2011–21 decade. Several factors are expected to continue to drive consumer demand for EVs over the 2021–31 decade: environmental concerns, greater vehicle choice, improved battery capacity, and cost savings.



50% of companies will decarbonize fleets by 2027.

Surveys show many companies across the fleet value chain are optimistic about the outlook for electrified transport, with more than 50 percent planning to fully decarbonize their fleets by 2027.

