



EV T PASS PORT

Product Overview

EVPassport CloudsPowering your Infrastructure Enterprise













Valet Cloud



Healthcare Cloud



Command Center

All-in-one dashboard

The EVPassport Clouds make it simple for EV charging station owners to operate and customize charging stations to meet their specific requirements.

THE FEATURES:

- ★ Set the price that drivers pay to use your charging stations based on energy consumed, duration and more.
- ★ Funds collected from the drivers are electronically & automatically transferred to the owner's bank account.
- ★ Receive monthly business earnings reports via email.
- * Retrieve energy usage and earning history information to evaluate charging station performance.

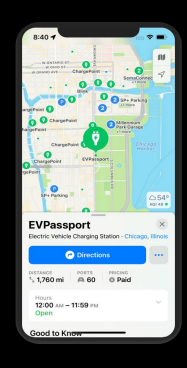


EV T PASS PORT

How drivers access our chargers

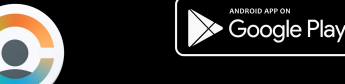
No downloads required











QR CodeOn every charger + handle

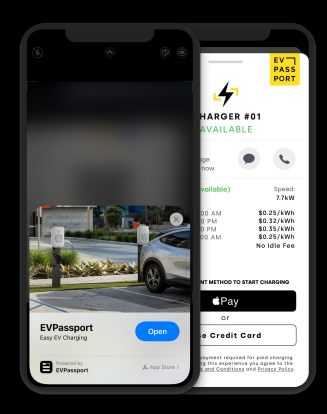
Map Link
Google Maps, Apple Maps, etc.

3rd party appDirectly link to Locations

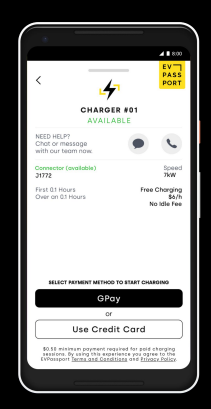
App Stores
+ web app

PASS PORT

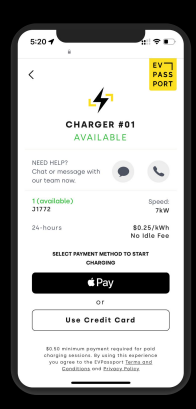
No app downloads required



iPhoneApp Clip (no download) + App



Android
Instant App (no download) + App



WebUniversal for older devices

Driver ExperienceSimple to use

FEATURES:

- **★** Native push notifications
- ★ Customer branding on the driver experience and receipts
- ★ Driver rate complexity
 - + optional idle fee
- ★ Save credit card
- ★ Location pages for Hospitality, Workplace, and 3rd party integrations

PAYMENT METHODS:





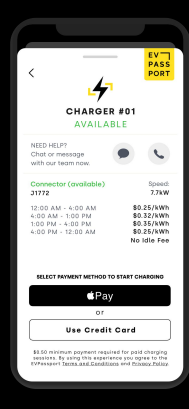


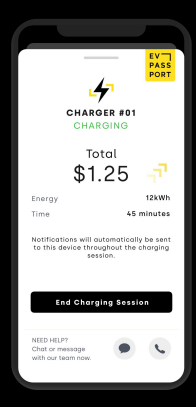


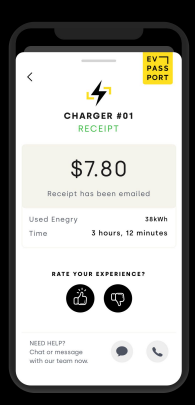












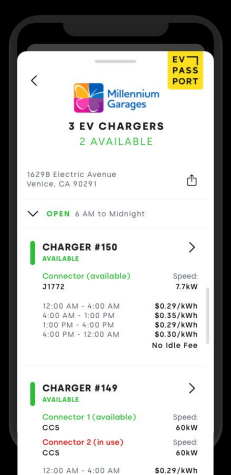
EV T PASS PORT

Driver Experience

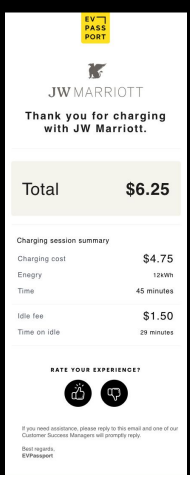
MORE FEATURES:

- Rating support for charging sessions
- ★ Gatekeeper for Workplace, Hospitality, etc.
- ★ User analytics
- ★ Charger # displayed in-app
- ★ Downloadable optional app

Location pages (QR, Link, App)



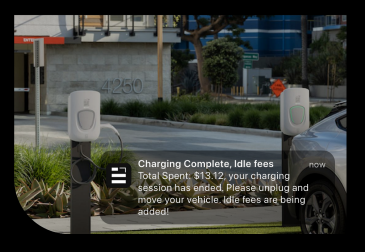
Email receipts
Branded!

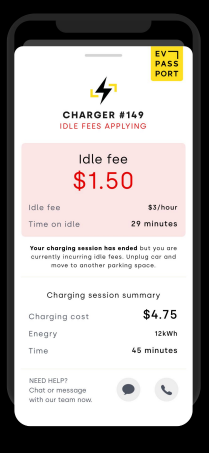


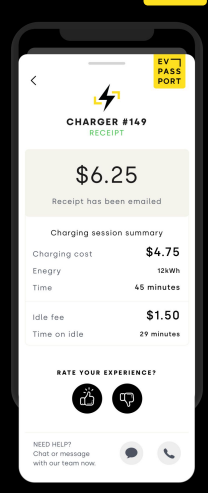


Idle Fees Site host options

- **★** Full idle fee support
- ★ Force idle fees until driver has unplugged vehicle entirely
- ★ Detailed breakdown of charging session cost and idle fees on mobile and email receipt
- ★ Push notifications to inform drivers idle fees are being charged







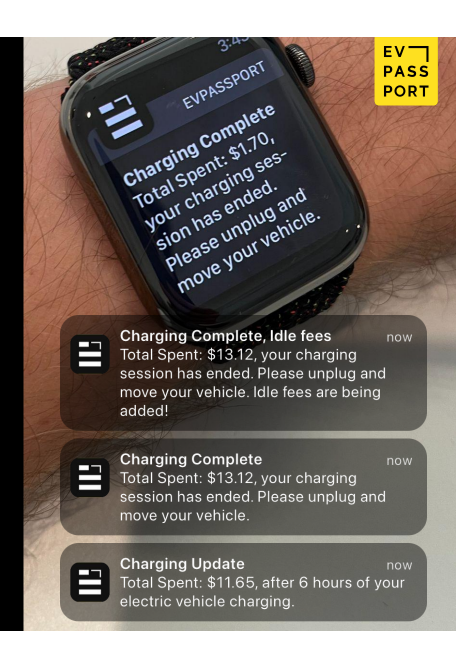
Notifications Pushed directly to devices

Despite there being no required application download, drivers still receive **fully native push notifications** to their device.

Whether it is on a driver's **iPhone**, **Android**, or if they are wearing an **Apple Watch** – this is valuable information that soon will be even more customizable for your drivers.

NOTIFICATION TYPES:

- **★** Charging Update
- **★** Charging Complete
- ★ Idle fees applying
- ★ Dynamic load balancing in effect
- ★ Demand response event in effect

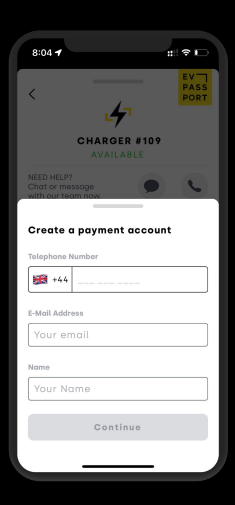




International Visitors Welcome No barriers for your guests

When it comes to visitors from other countries, they cannot use a majority of EV charging network apps on the market because those apps are not published in the users App Stores. This isn't a problem with EVPassport because we don't require an app!

- ★ Allow drivers from **any country to pay** and charge
- ★ 175+ country phone numbers supported for saving credit cards
- ★ Dozens of countries credit/debit cards supported
- ★ Don't require apps or downloads



24/7 Human Support Quality drivers expect





EVPassport provides 24/7 human support in a variety of easy to use ways.

- ★ 1-888 Toll Free phone number to **call or SMS**
- **★ Apple Business Chat** (iMessages)
- **★** Email support



Reliability 60 second heartbeat

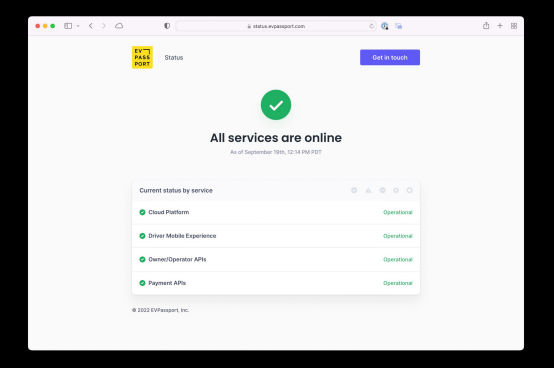
Every EVPassport charger 'phones home' with an industry leading frequency of every 60 seconds!

Constant communication with EV charging assets allows us to deliver a reliable experience for both site hosts and end drivers.



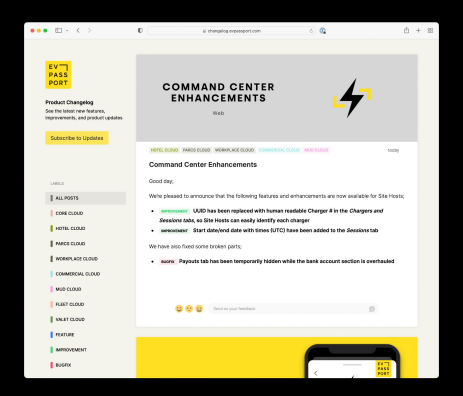


Status status.evpassport.com



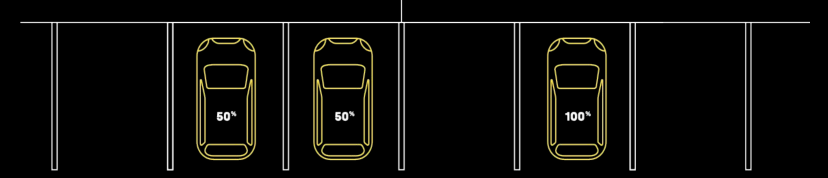


Changelog changelog.evpassport.com





Load Balancing More chargers. Less Power.



Natively built into the EVPassport Platform, dynamic load balancing enables more chargers on less power.

Leveraging our machine learning based systems, we can intelligently manage the power preferences of your EV charging assets to optimize power requirements while increasing charger utilization.



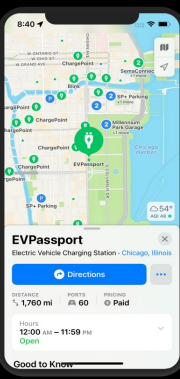


Most Discoverable EV Charging Platform Real-time data

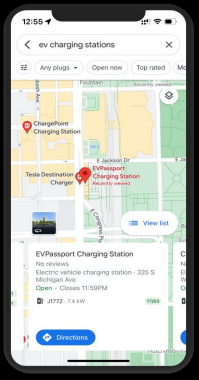
MAPPING ENGINES:

- ★ Google Maps
- ★ Apple Maps
- ★ PlugShare
- ★ Waze
- ★ Here Maps
- **★** Pump
- **★** Moovility
- ★ Parkopedia
- ★ and more...

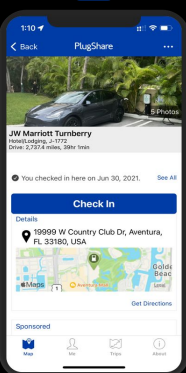












Discovery

In-Vehicle Mapping Engines

VEHICLE BRANDS:

- **★** Tesla
- **★** Polestar
- **★** Volvo
- **★** Toyota
- **★** Honda
- **★** Subaru
- **★** Cadillac
- ★ Chevrolet
- **★** GMC
- **★** Buick
- ★ Nissan





TESLA

