



# Plugshare ev charging station map

## Plugshare ev charging station map

PlugShare is also home to the largest community of EV drivers in the world. Every day, drivers add more station locations, constantly making the app more comprehensive, powerful and accurate. From within the app, users check-in when they charge, sharing tips, comments, and photos of their charging experiences.

Thousands of drivers also list their personal home charging stations for public use on PlugShare, helping to fill the gaps in the charging infrastructure. These drivers have complete control over the times and terms of their station's availability, how other members can contact them, and what personal information is displayed.

Charging an electric car can be confusing. Unlike gas cars, there are all kinds of things to take into account when finding a charging station &mdash; like how many chargers are at a station, how fast they can charge, and whether or not they offer the right charging connector for your car.

Thankfully, there are a number of dedicated EV charging apps out there, and the likes of Apple Maps and Google Maps have gotten better at helping users find charging stations near them. That's not to mention all the network-specific apps and car-specific apps that manufacturers and charging companies have made.

The best app for your vehicle may vary, of course. Your car's manufacturer might have an app that integrates well with your car's built-in software. Or, you might have a favorite charging network, and as such prefer to stick to their chargers.

Perhaps one of the most useful tools in your EV charging app arsenal is ChargeHub. That's because ChargeHub, like PlugShare below, isn't affiliated with one particular EV charging network. Instead, it aggregates all charging networks, allowing you to search through all the different charging stations in your area, regardless of their network.

The app goes beyond simply showing you a big map of charging stations though. It also lets you filter stations based on things like plug type, charging speed, charging network, and more. That means that you can see only stations that support your car's fastest charging speeds, for example.

The app also allows you to plan routes, meaning that you can figure out ahead of time where you're going to stop to charge. That can come in handy for long road trips &mdash; though I did encounter some bugs when filtering stations specifically during the route planning. You can also add your own car, and the app will then automatically filter out stations that won't work with your car model.

Generally, I found the design of the app to be pretty great too &mdash; and better than many of the other apps on this list. It's modern and colorful, and relatively easy to navigate.

# Plugshare ev charging station map

PlugShare is similar to ChargeHub in that it's not tied to a particular charging network, instead aggregating charging networks and allowing you to find the best station for your needs.

So what's the difference between it and ChargeHub? Well, the interface isn't quite as up-to-date and there are more ads, but I've also encountered fewer bugs than on ChargeHub. You'll have to decide what's better for your needs, but considering the fact that they're both free, I recommend trying both for a while.

Electrify America has one of the best charging networks in the country, especially if you want DC fast charging as often as possible. Thankfully, Electrify America has an app of its own.

Contact us for free full report

Web: <https://www.hollanddutchtours.nl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

