



# IoT SuperNetwork for EV Charging

Multi-network connectivity via a single SIM for multiple network options at any location ensuring quicker, simpler deployments for charge stations that stay online.





## Today's EV charging challenges

- > Testing and troubleshooting different networks at each charge station site is too time-consuming
- > Using a single network operator makes you completely dependent on their coverage range and reliability
- > Other multi-network operators steer to their preferred networks, hurting your station's performance
- > Troubleshooting connectivity across stations can be complex, especially with multiple providers
- > Support from large operators is often slow and inflexible

## Why EV charging businesses like yours choose emnify for IoT connectivity



### One SIM. One site visit

Deploy your charge stations right the first time. Maximize connectivity options and skip the unnecessary troubleshooting with multi-network coverage.



### Always connect to the best available network

Avoid devices getting stuck on a poorly performing network. Connect to the best available network first time, with zero steering. Block underperforming networks using the SuperNetwork platform or API.



### Real-time connectivity troubleshooting

Identify and resolve charge point issues instantly with the SuperNetwork's DataStreamer. Real-time usage and device data enables speedy troubleshooting to avoid charge station downtime.



### A team of IoT experts here to support your success

With optional 24/7 break/fix support your device uptime is our top priority. Leverage an optional dedicated support agent on top of your dedicated customer success manager for that extra peace of mind.

## The SuperNetwork Platform

A comprehensive connectivity management platform for all leading networks wrapped in an easy to use experience that your operations team will love. Better yet, all SuperNetwork features are easily integrated into your applications to reduce any additional complexity.

Scan for trial SIMs:





# Who we work with



## Charge point manufacturers

Speed up deployment times and ensure uptime for your charge point operations with reliable multi-network connectivity. A single SIM with access to 540+ networks enables non-steered access to the best available network no matter where your charge station is deployed.



## Charge point operators

The SuperNetwork platform offers the necessary tools for CPOs to take full control of their IoT connectivity. Block underperforming networks and manage device policies for hundreds of units remotely. With the SuperNetwork platform, you're in the driver's seat.



## EV charging software providers

Looking to expand your service offering with charge point connectivity? Partner with the SuperNetwork for reliable multi-network connectivity and a comprehensive management platform. The SuperNetwork's reliable multi-network coverage provides the perfect foundation to enhance the value your customers get from your software products.

Discover how our EV charging partners benefit from the SuperNetwork's reliable, multi-network connectivity

Scan for customer stories:



# IoT expertise and support across time zones

Benefit from the expertise of dedicated IoT experts, always available in your time zone. SuperNetwork infrastructure is designed for real-time analysis, enabling proactive solutions with optional 24/7 live, break-fix support.





# Get Started Today



Schedule an IoT connectivity check with our engineering team today.



Test your EV charge stations with free SuperNetwork trial SIMs



Learn more about the SuperNetwork for EV Charging



Technical resources and documentation

**Get connected.**

[www.emnify.com/talk-to-us](http://www.emnify.com/talk-to-us)  
[sales@emnify.com](mailto:sales@emnify.com)

