Compatible Software Providers for OCPP Integration

Contents

- 1 About
- 2 Tested Software Providers
- 3 List of supported platforms
- 4 How to connect TeltoCharge to chosen OCPP provider

About

This section provides an overview of the software providers that have been tested and proven compatible with TeltoCharge using the OCPP 1.6JSON (Open Charge Point Protocol).

 \rightarrow For detailed TeltoCharge OCPP documentation contact Teltonika Energy Technical Support team via HelpDesk. \leftarrow

<u>Segments description:</u>

• **Public Charging Networks** - managing large networks of public EV charging stations.

Real-time monitoring, dynamic pricing, user authentication, remote diagnostics, and reporting.

 Commercial and Fleet Charging - supporting commercial fleets and workplace charging solutions.

Fleet management tools, scheduled charging, energy usage reporting, and integration with fleet management systems.

• **Residential Charging Solutions** - providing home EV charging management for individual users.

User-friendly interfaces, mobile app control, energy usage tracking, and integration with smart home systems.

• **Retail and Hospitality Charging** - offering EV charging as an amenity at retail locations, hotels, and restaurants.

Customer engagement tools, loyalty programs integration, payment processing, and usage analytics.

Tested Software Providers

The software providers listed here have undergone comprehensive testing with TeltoCharge hardware, ensuring that they meet standards for performance and reliability.

• For integration of your OCPP software, please contact Teltonika Energy Technical Support team via HelpDesk.

List of supported platforms

| Software Vendor | Public Charging Networks | Commercial and Fleet Charging | Residential Charging Solutions | Retail and Hospitality Charging | Official page |
|------------------------|--------------------------------|-------------------------------------|--------------------------------------|---------------------------------------|------------------|
| Focus EV | | + | + | + | FOCUS EV |
| Monta | + | + | + | + | <u>MONTA</u> |
| EEVY | + | + | + | + | <u>EEVY</u> |
| Ampeco | + | + | | | <u>AMPECO</u> |
| LastMilesSolutio ns | + | + | | | <u>LMS</u> |
| GreenFlux | + | + | | + | GREENFLUX |
| SaasCharge | + | + | | + | SAASCHARGE |
| Daloop | | + | | | <u>DALOOP</u> |
| Go To-U | + | | | + | GO TO-U |
| Tap Electric | + | + | + | + | TAP ELECTRIC |
| Clenergy EV | + | + | + | + | Clenergy EV |
| Enerlink | + | + | + | + | <u>ENERLINK</u> |
| E-Flux | + | + | + | + | E-FLUX |
| PlugFuse | + | + | + | + | <u>PLUGFUSE</u> |
| eMabler | + | + | + | + | <u>eMABLER</u> |

How to connect TeltoCharge to chosen OCPP provider

• Connect TeltoCharge to the internet - make sure, that the charging station has the internet connection. (all types are acceptable)



• Connect TeltoCharge to the chosen OCPP server

OCPP provider must give you info about:

- 1. URL address URL address must end with "/"
- 2. Charge point ID Most of the time it's the serial number of the charging station

When you have that information, insert it as shown in the picture below and press save.

If you have more questions about OCPP please visit our FAQ section: $\underline{https://wiki.teltonika-energy.com/view/FAQ}$