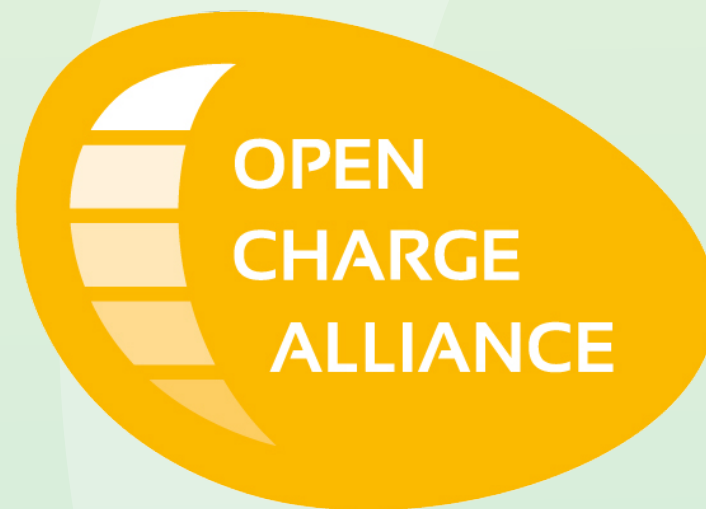


EVBOOLT



Power up your EV knowledge

THE COMPLETE OCPP GUIDE



WHAT IS OCPP?

The Open Charge Point Protocol (OCPP) is an open-source protocol that facilitates smooth communication and management of EV charging infrastructure.

It enables interoperability between various EV charging equipment and central management systems, regardless of the manufacturer or type of charging station.

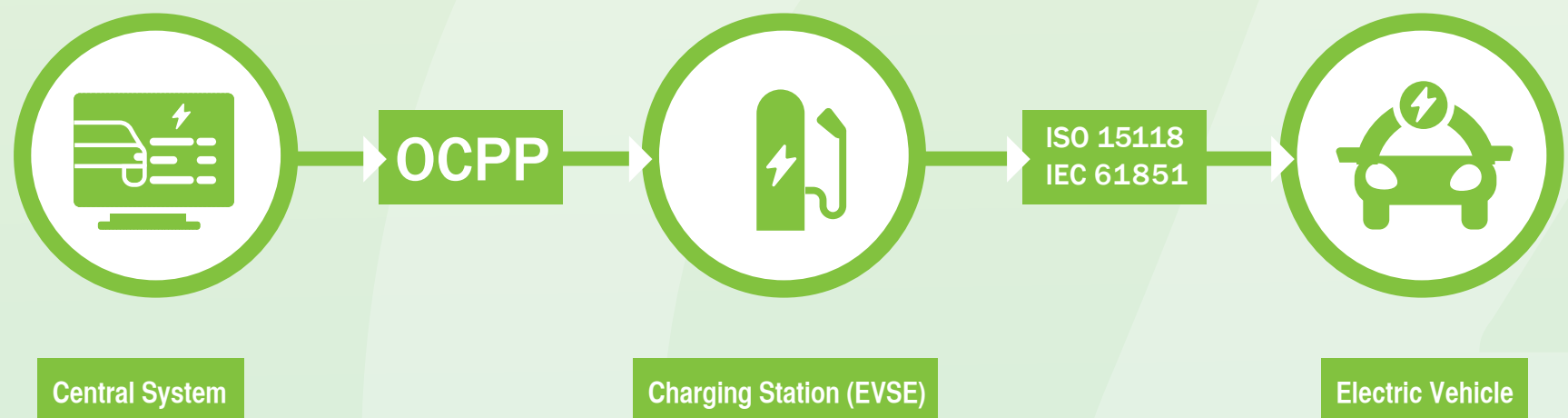


THE MAIN BENEFITS OF USING OCPP AS A COMMUNICATION PROTOCOL FOR EV CHARGING

- > Interoperability and compatibility
- > Improved management and monitoring
- > Enhanced customer experience
- > Cost savings
- > Future-proofing your EV charging network



HOW OCPP WORKS?



OCPP provides a standardized protocol for communication between EV charging stations (also called Charge Points) and a central management system (also called the Central System)



THE MAIN USE CASES FOR OPP

- > Remote Connectivity and Management of Charging Stations
- > Using OCPP to enable smart charging and load management
- > Interfacing with other protocols
- > Country-specific charging regulations

