



BENY OCPP Platform Overview



ZHEJIANG BENYI NEW ENERGY CO.,LTD.

WENZHOU BRIDGE INDUSTRIAL ZONE, BEIBAIXIANG TOWN, ZHEJIANG, CHINA
TEL: +86-577-5717 7008 FAX: +86-577-5717 7007

VERSION: 20230129

✉ benyi@zjbeny.com

🌐 www.beny.com

♻️ This catalogue has been printed on ecological paper.

© Zhejiang Benyi New Energy Co., Ltd. all rights reserved.

△ If the models and specification in this product catalogue is changed due to the change of products, we will not inform.



WWW.BENY.COM



BENY OCPP Platform Overview





BENY OCPP Platform Overview

Product Introduction

Designed by BENY to collect and store data from a specific set of EV chargers for monitoring and reporting. This cloud-based platform has an easy and intuitive dashboard and offers customisable reports according to user, charger, consumption and tariff, including invoice simulation.

Fleet managers, building managers, car park operators and other operators with similar needs as they will be able to easily register and unsubscribe users.

Protection Functions

 Remote start/stop charging <p>Start or stop the charging process with relative ease, even if the user is not beside the vehicle or chargers.</p>	 Time Setting Charging <p>Users can schedule when to use the EV chargers, ensuring they don't miss out on precious charging times.</p>	 Electricity Measurement and Reporting <p>Through the app, users can receive a detailed report showing the charge level, energy consumed during charging, and other important information.</p>	
 Firmware Upgrade <p>Our EV chargers regularly receive firmware upgrades, keeping the units in optimal condition for efficient charging.</p>	 Diagnostic file upload <p>Users will receive a notification and a diagnostic file showing errors when a fault occurs during the charging process.</p>	 Card Number Identification and Management <p>If the user disconnects from the Wi-Fi, the EV chargers can still perform offline charging, and users can send charging data after the process.</p>	 Load balancing based on charging schedule <p>The EV chargers are installed with an innovative AI system that artificially configures the charging parameters for the vehicle based on historical data.</p>

BENY OCPP Platform Overview

BENY OCPP

BENY OCPP is a cloud platform based on OCPP 1.6J that gathers data from a specific set of EV chargers and helps you create and manage your own charging network. Therefore, monitoring, controlling the chargers remotely and/or reporting processes is simpler and automatic.

