



Charging station

Home

Wall mounted AC station with charging power up to 22 kW, suitable for any electric vehicle. A compact design with a high degree of protection and reliability is ideal for home and indoor parking

Business

Advanced AC charging solution with charging power up to 22 kW per connector. This charger is designed for public spaces where people spend more than 1 hour on average. The station has premium look and feel with steel body and side night illumination.

Swift

Powerful DC charging station, with charging time from 10 to 30 minutes. Suitable for placement on highways, gas stations, out of town



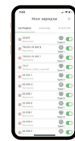
- Types of charging connectors: TYPE 1 / TYPE 2 / CHADEMO / CCS2
- Electric charging stations comply with international safety standards
- Additionally, stations can be done with an anti-vandal type of body and an operating temperature from -30 °C to +50 °C
- Production time from 20 days to 3 months
- 24 months warranty

Contact us for a detailed description of the stations



Charging stations Management system and the app for electric vehicle owners

Smart back-end system gives to an account owner a full integration of charging points and remote access within the click of a button. Platform allows to manage, monitor, maintain and customise chargers remotely through web and mobile interface.



App
iOS, Android



Desktop version of the platform



The comprehensive solar energy solution



Electricity generation:

- solar panels
- inverter
- controller



Accumulation of electricity:

- battery

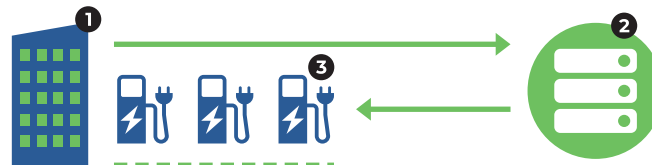


Electric vehicle charging:

- AC or DC charging station
- mobile app
- power balancing



EV-Ready - dynamic power distribution system for real estate



- 1 Measures the energy consumption of the home in real time
- 2 Processes data on the server, compares with the limit values
- 3 Corrects power output

Who benefits from our products:



Electric vehicle owners

- become independent of the location of charging stations in the city and charge at home anytime
- save time on charging
- choose the safe charging equipment



Developers and apartment buildings management companies

- enhance the image of your residential complex and attract an audience that appreciates green technologies
- get an additional revenue by providing paid charging services for electric vehicles or selling parking spaces with installed charging stations
- increase the residents loyalty to the management company by expanding the range of services



Commercial buildings

Shopping, business and sports centers, retail companies, hotels, restaurants, etc.

- Attract a new segment of customers using electric transport by adding your stations on the map
- encourage customers to use your services while their electric car is charging at your facility
- get an additional source of income by providing paid charging



City administration

- enhance the environmental image of the region by supporting innovation
- get the opportunity to use the capacities of the connected electric transport to smooth out the peaks of electricity consumption



Fleets and car sharing

- create a network of charging stations
- use your electric transport without being tied to a certain area of the city
- get an additional source of income by providing paid charging for electric vehicles
- get the opportunity to charge your own transport 24/7



An original EV charging equipment manufacturer. We have an extensive portfolio of charging technologies for personal and business needs. All of our charging devices come with smart features supporting network connectivity to build and operate a network of smart stations.

You need a charging infrastructure or want to build a charging business? We offer a range of electric vehicle charging solutions—chargers, software, and services

- **Wide range of AC and DC charging stations with a proprietary controller**
- **Charging station management system and app for electric vehicle owners**
- **Development of a customised project according to the needs of the client**
- **Full service cycle: installation, connection and support**



Time to charge is now.

Company's E-mail
office@rer.lv

Andrey Romanovskiy
Head of department
a.rom@rer.lv



CHARGING INFRASTRUCTURE

FOR ELECTRIC VEHICLES

