



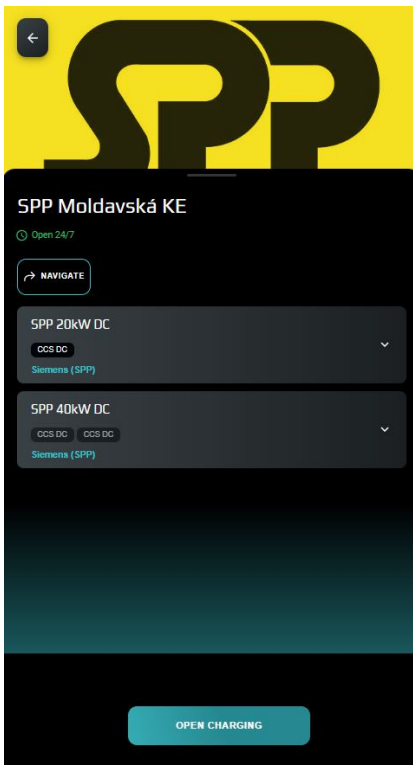
2 chargers
DC 30 a 40 kW



Chargeme.online
application



DC 30 kW charger



Chargeme.online app

Case Study

SPP, a.s. - Moldavska st., Košice

Charging station management

SPP, a.s. required a system to efficiently manage their charger network, including monitoring usage, setting prices, separate handling for internal employees and public users, troubleshooting.

We deployed the Chargeme.online for the first location with three charging points (DC 30 kW and 40kW) in Moldavská street, Kosice. The solution had to cater for different users, from SPP customers to the general public and ensure easy access and payment.

Chargeme.online - charging station management app

The Chargeme.online allows charge point operators to manage charging stations and make them available to the public, and of course it allows EV drivers to charge their cars on public stations.

Main functions for operators:

- Centralized management of charging stations
- Easy configuration of charging parameters and pricing
- Real-time operation monitoring and troubleshooting

Key features for drivers:

- Detailed charger information (availability, navigation, etc.)
- Interactive map showing available charging points
- Live tracking of charging progress and access to statistics and invoices