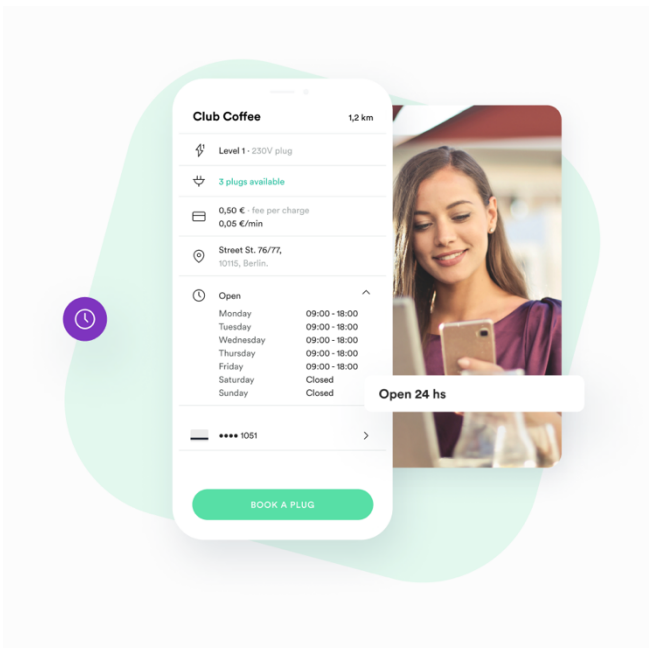
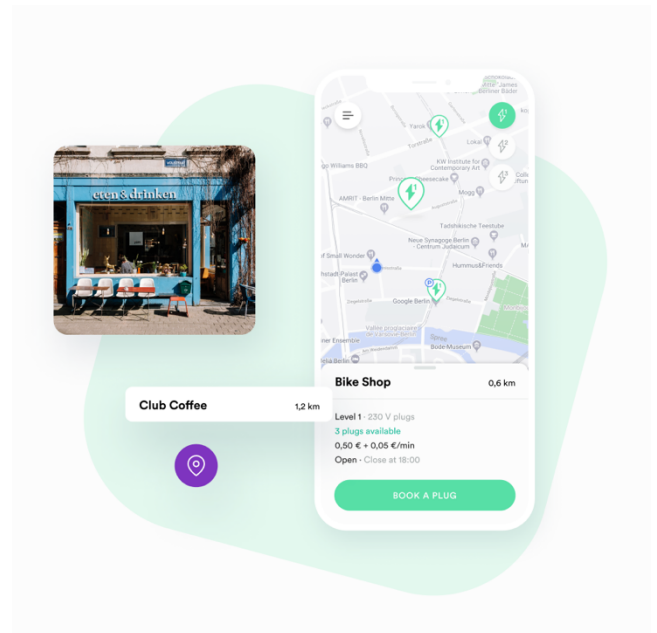




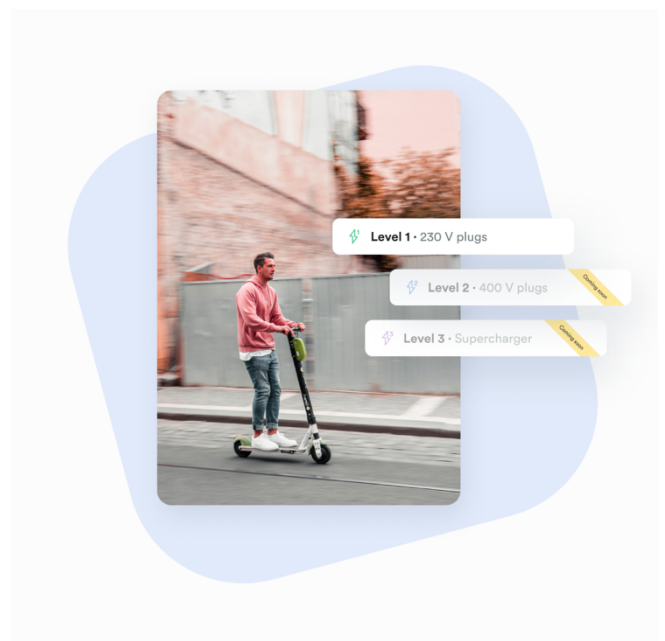
# Democratization of the Charging Infrastructure

- ✦ The democratization of the E-Mobility charging infrastructure
- ✦ We create decentralized charging points, easy to expand
- ✦ An Airbnb-Solution for Power sources!



- ✦ We want everybody, no matter if private, business or an official department, to take place into the breakthrough of E-Mobility
- ✦ We offer a easy all-in-one solution, easy to set-up, with plenty of individual options

- ✦ We believe, that E-Mobility does not end with Tesla Cars
- ✦ E-Bikes, E-Scooters and Micro EV's (LEV's) will play a much bigger role in the near future
- ✦ That includes all kind of power-sources





# FACT SHEET

- ✦ Use and share existing infrastructure
- ✦ Full control over your stations
- ✦ Cost-efficient and quick to implement
- ✦ Universally applicable (car, e-bike, e-scooter, etc.)

## Advantages

### Use and share infrastructure

- ✦ Any existing power source is turned into a charging station with the help of plugX
- ✦ The power sources can be of any type, both 230V and 400V power sources (wallboxes) are perfectly suited to become charging points
- ✦ Additional installation is minimal and pays for itself quickly

### Full flexibility:

- ✦ Whether public or only for a limited group of people, everything is possible individually
- ✦ Any number of stations possible
- ✦ Opening or usage times can be set
- ✦ Electricity costs, basic fee and parking costs can also be set individually for each station
- ✦ Use for various electric vehicles or devices possible
- ✦ Overview and control of all stations

### Inexpensive implementation:

- ✦ Minimal installation effort
- ✦ Wallbox interfaces can be used
- ✦ Amortization of costs already with low usage
- ✦ Practical added value through passive income

## Mission

With the mission to help e-mobility achieve a breakthrough, we have developed the most effective solution for sharing or providing power sources. The idea is obvious: power source = charging point for any electric vehicle. First and foremost Light EV's like e-bikes, e-scooters, small vehicles, but also the already established e-cars.

We create a movement so that everyone can be part of the new progress, can upgrade their location with their charging point, be part of the solution and generate a passive income from it.

The democratization of the already existing and yet to be added charging infrastructure is overdue. In order for society to make the biggest ever turnaround in mobility, it must have the opportunity to participate. That is our vision.

E-mobility has come to stay!



## State-of-the-art-Platform

- ✦ Upgrading of charging infrastructure through decentralization and democratization.
- ✦ Location upgrading, business / private
- ✦ Possibility of passive income

## For CP-providers

- ✦ Easy creation of one or more own charging points
- ✦ Any power source up to 22kW usable
- ✦ Fixed or dynamic location
- ✦ Access control: public / restricted
- ✦ Opening hours adjustable
- ✦ Three income streams adjustable:
  - Basic fee
  - Electricity fee incl. surcharge
  - Parking / stand fee
- ✦ Parking fee strongly individually adjustable
- ✦ Automatic billing
- ✦ Payment security

## For Chargers

- ✦ Clear map
- ✦ Many decentralized charging points
- ✦ Location function / navigation
- ✦ Quick orientation and simple price overview / comparison
- ✦ Show / hide desired power source type
- ✦ Reservation function
- ✦ Automatic billing - no invoicing
- ✦ Cost overview / summaries