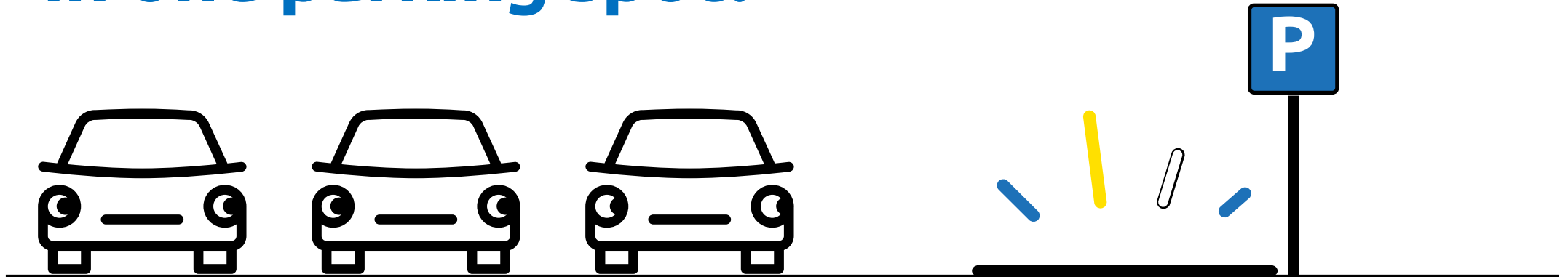


Share.<sup>TM</sup>P Sustainable Mobility Solution

# Share.P System

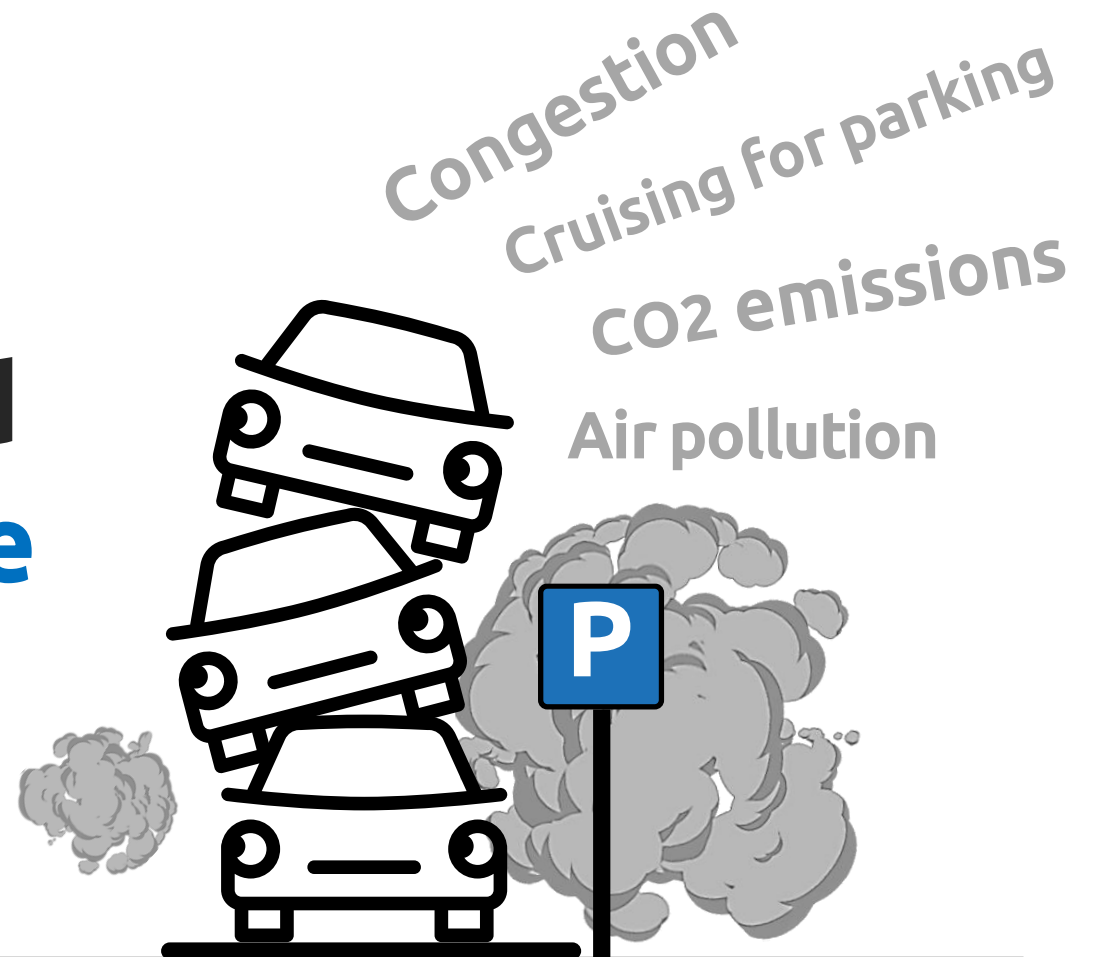
## City-friendly parking and EV charging

How can you squeeze 3 cars  
in one parking spot?



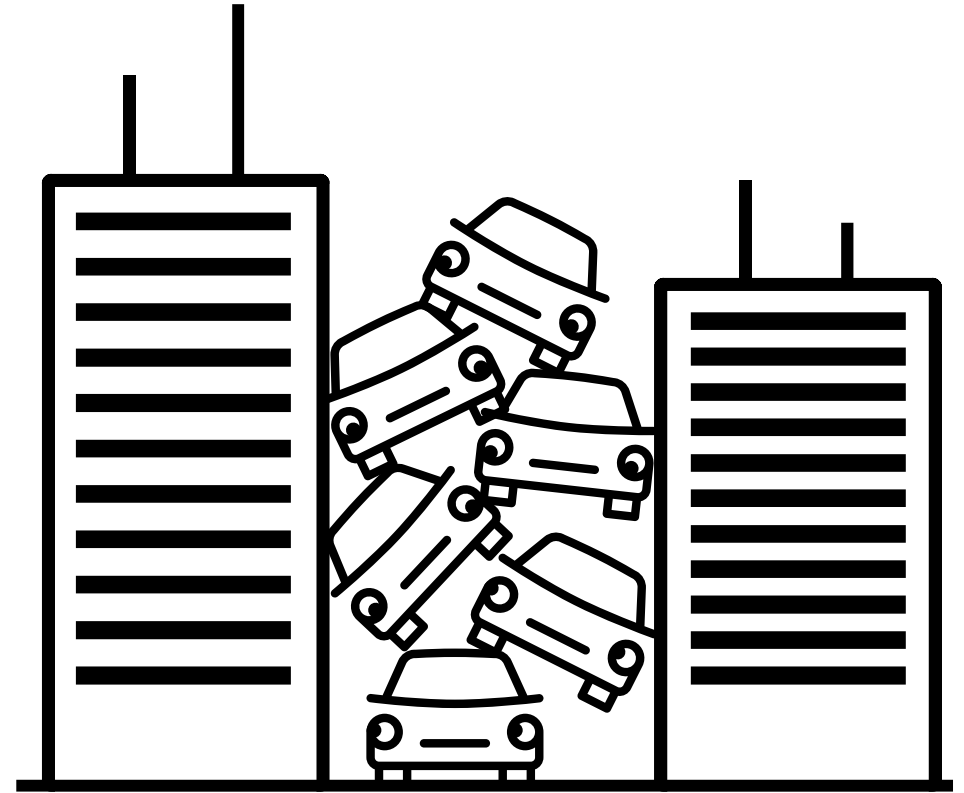


...and what if you had  
**30'000 cars and space  
only for 10'000?**

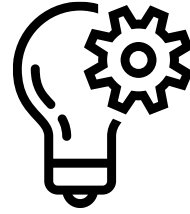


Share of publicly  
accessible parking spaces:

**11%** ↘



**What about the other 89% of parking spaces?**  
Up to 20% of them are left unused, many underground.



Instead of building expensive car parks:

**OPTIMISATION OF EXISTING  
PARKING and EV CHARGING  
INFRASTRUCTURE**

**THANKS TO IoT AND DIGITALISATION**

# How to do it?





# Our Solution

Share.P is an ecosystem that connects drivers with parking possibilities in one app allowing to:



**1.** Park cars in residential areas



**2.** Park cars in commercial buildings



**3.** Charge electric vehicles



**4.** Book parking spots in advance



**5.** Switch to a bike or e-bike



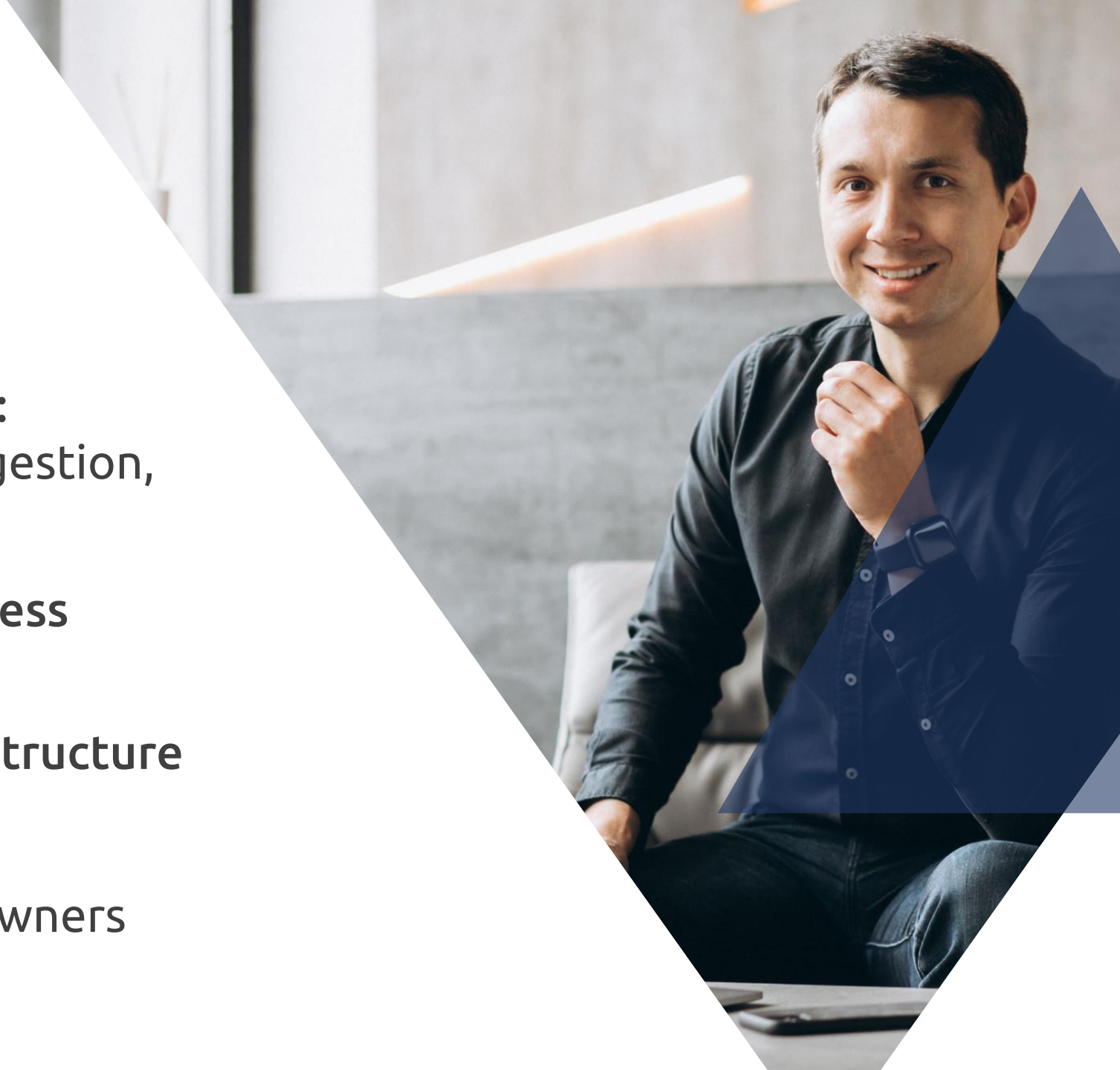
**6.** Plan trips with public transport



# Our Solution

## For cities and people

- **Huge environmental impact:**  
LESS: on-street parking, congestion,  
CO2 emissions and pollution
- **Fully automated rental process  
and flexible booking system**
- **Boost for EV charging infrastructure**
- **Improved security**
- **Fair revenues for property owners**

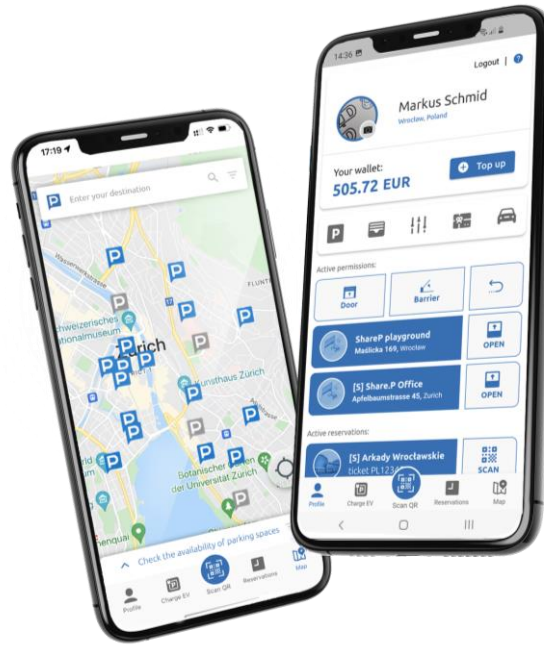




# How it works

## Free mobile app for Drivers

- Find and pre-reserve a parking or EV charging spot in advance.
- Rent for hours, days or months!



- Open the garage door with the App.
- Park the car and plug in for charging.

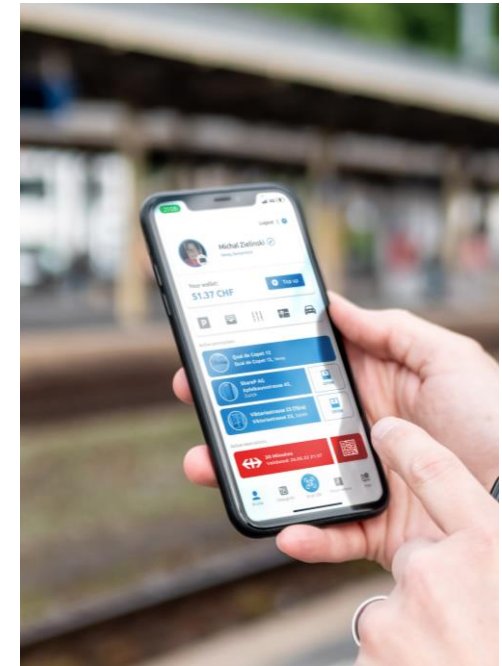
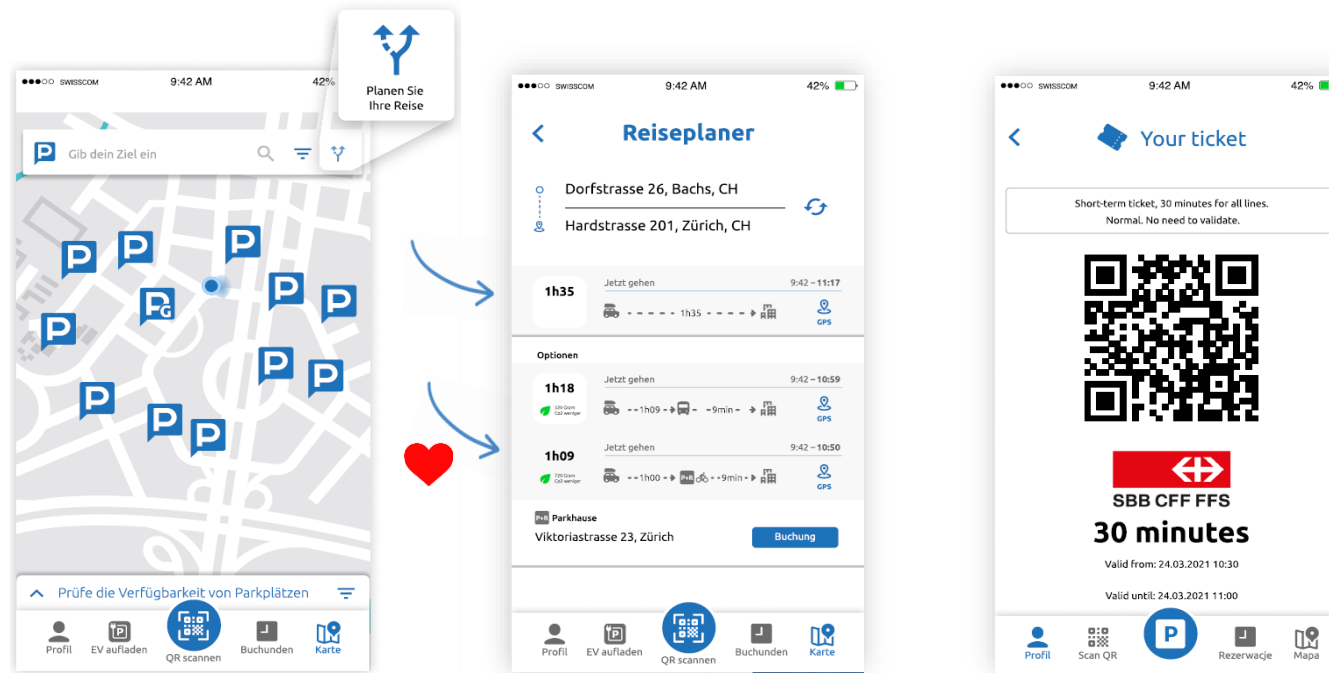
- Get a public transport ticket.
- Pay automatically.
- **It's that simple!**



# Sustainable Travel Planner



Working together with SBB to convince drivers to park cars and use public transport.



10

Supporting the **SUSTAINABLE DEVELOPMENT GOALS** is easy when you see how much you are gaining!

# Modernization without revolution

## The system works with any existing infrastructure

**INSTALLATION:  
25 MINUTES**



GateModule™ in a garage

### GateModule™

Simple yet sophisticated patent-pending IoT technology. Plug and play.

### Free mobile app

The only direct communicator for the whole system.

### Secured cloud servers

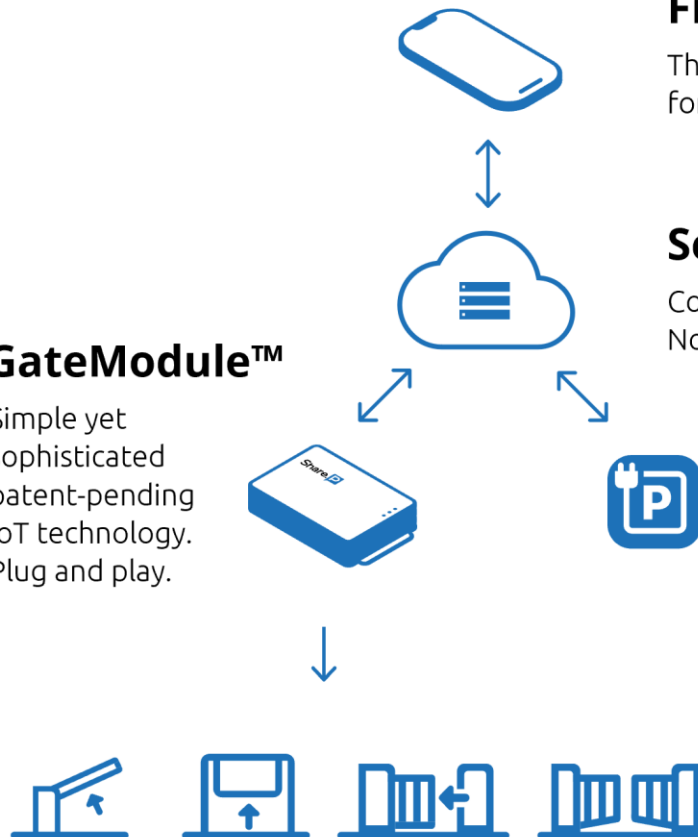
Complete back-end, created by our team of developers. No third-parties involved.

### EV charging stations

Integration with almost every charger available on the market. Direct operations with Enelion.

### All of existing gates and doors

GM™ operational with every barrier we tried so far. Challenge accepted.

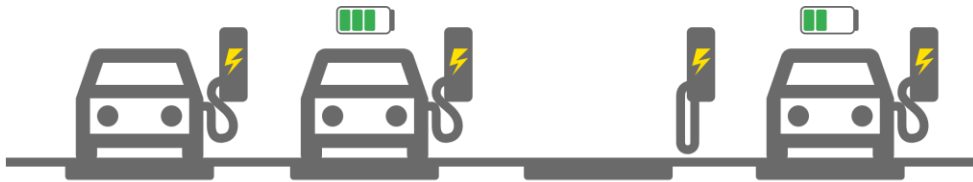




# Smart energy use

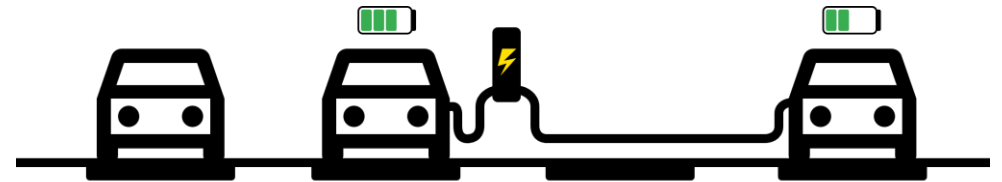
Charging network that makes sense

non-sustainable



- Monumental waste of resources

sustainable



- Shared EV charging stations for multiple users
- Power load balancing

# Selected Customers And Partners



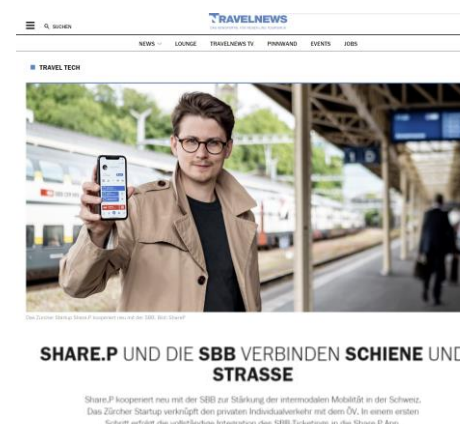
# It's time for change!



Huge social interest  
Share.P in major media

Exploding demand  
for charging stations

OVHcloud  
SUSTAINABLE STARTUP  
of the Year 2022  
WINNER







**SCAN THE CODE AND WATCH  
THE PRO SIEBEN REPORT  
ON ONE OF THE MANY USE CASES!**



Sustainable Mobility Solution

[www.sharep.io](http://www.sharep.io)

[support@sharep.io](mailto:support@sharep.io)