How are we eco-friendly?

Our mission is to be a part of the environmental change in our cities.

Let us tell you how we plan to help reducing CO2 emission!
How can you squeeze 3 cars in one parking spot?
...and what if you had 30’000 cars and space only for 10’000?
Parking spaces that in average cities owned or managed are only: 11%

What about the other 89% of parking spaces?
They are privately owned and completely defragmented all over every city.

So, what can we do to change that, to free those ON STREET parking spots and eliminate the cruising for parking effect?
Instead of building expensive car parks:

OPTIMISATION OF EXISTING PARKING and EV CHARGING INFRASTRUCTURE

ONE platform ACCESSIBLE for everyone with PreBooking future
How do we do it?
The ultimate Goal

11% → 89%
Drivers: No need for unnecessary cruising for parking. Easy and smart way of PRE-booking a spot.

Owners: No parking space waste. An extra income for every owner. Alternative sustainable usage of space.

City: Less on-street parking spots. Less cars in the city center.
IMIDIE T SUSTAINABLE BENEFITS

Cities can offer incentives for citizens who share their parking spots and request elimination of spots on the street next to their homes.

Cities are informed about the number of parking OFF STREET spots available live.

Full automatization of the booking, listing, and parking management process.
Solution

Our system allows for a combination of strategies to ensure full customer satisfaction and maximum profits.

We offer multilingual 24/7 support.

User Segmentation

Segment your users into different groups (e.g., employees, residents, visitors, externals etc.) and adapt your prices accordingly.

Find my parking

Attract new customers as they will be able to easily find your parking facility via Google maps, our Share.P app and through our SEO parking guide available in 9 languages.

Easy Reservations

Our reservation system offers you the possibility to pre-book parking spaces. Offer special treatment to visitors by allowing them to access parking spots specifically reserved for them for free via SMS link.

You have the option to open the parking to the public or only to residents.

Easy Access Possibilities

You can choose the right access method for your parking facility based on our different options for quick and smooth access.

- QR code
- Button
- ALPR
- With the APP or without the APP

You can improve your revenues by more than 40% by implementing a dynamic pricing strategy.
Parking Analytics
Through the implementation of ShareP’s automated access control and management systems for parking spaces, our customers have successfully attained higher levels of security and transparency, increased revenues and received useful reports.

Employee benefits
- Employees can plan their commute to work.
- Encourages office attendance among employees, thereby enhancing their well-being and achieving a better work-life balance.

Reservations
- The need for issuing access cards to individual employees for each parking facility access has been eliminated.
- There are no longer any additional costs associated with system integrations.
- No more complaints due to insufficient parking spaces thanks to our efficient booking system.

Additional benefits
- 25% less management cost
- By implementing a system where employees pay low fees for parking, Google effectively covers the expenses associated with parking management & rental. Employees can book spots only for the time they need.
Technology Set-Up

Web based APP
The solution that does not require a registration and app download

City Parking Occupation Info System
We are sending to the City parking system information about the occupancy of parking spots every 5 minutes

ALPR Microcomputer™
Small Microcomputer responsible for camera and ShareP system communication and Offline backup

iPlate™
Low-cost camera system with the highest accuracy on the market, integrated with GM

GateModule™
Simple yet sophisticated patent-pending IoT technology.

Free mobile APP
Direct communicator for the whole system.

Secured ShareP Servers
Complete back-end, created by our team of developers. No third-parties involved. The system is always backed up locally in case of the need of OFF-LINE operation

API
Two-way communication with external website and booking platforms
A complete mobility system managed by a single app.

1. Park cars at residential areas and hotels
2. Park cars in shopping malls and business centers
3. Charge electric vehicles
4. Book parking spots in advance
5. Switch to bike or e-bike
6. Plan trip with public transport
Share.P – Media Presence

Share.P receives a lot of attention in the media, including articles in the most-read newspapers, as well as radio and TV reports. In the fall of 2022, the popular television program GALILEO aired a report on one of the applications of the Share.P system. We invite you to watch it using the link:

https://shareP.io/galileo
There are no limits if you have correct DATA!

ShareP deliver

ADVANCED ANALYSIS
“Share.P has been recognised in the PwC Facility Management Monitor 2023 report. The report was prepared by PwC Deutschland in collaboration with the Association of Property and Facility Managers and we are proud to be among the four outstanding Parking Management companies in the DACH region.”

30 minutes we need to help you
Don’t wait. Schedule a call 😊