



Every journey begins at home





The real problem with parking at hotels

- Little control over the parking occupancy and planning
- High operational costs
- No flexible reservations to optimize parking capacity
- Limited cooperation with local businesses without parking lots
- EV charging not profitable (hotels losing money)
- EV charging infrastructure not economically viable and not suitable for tomorrow's world of limited energy supply





Our solution

Share.P is an app and ecosystem that connects drivers with parking and charging options:



1. Park cars in hotels



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





For hospitality industry Proptech that matters

- The fully automated rental process
- Flexible booking system for drivers
- Improved security, verified users
- 60% lower cost of EV charging infrastructure
- Extra revenues and savings for property owners
- Possible integration w. property management software





Free mobile app for users

Parking spots can be available publicly or for guests only

• Search and reserve a parking or EV charging spot in advance.

 Rent flexibly for hours, days or months!





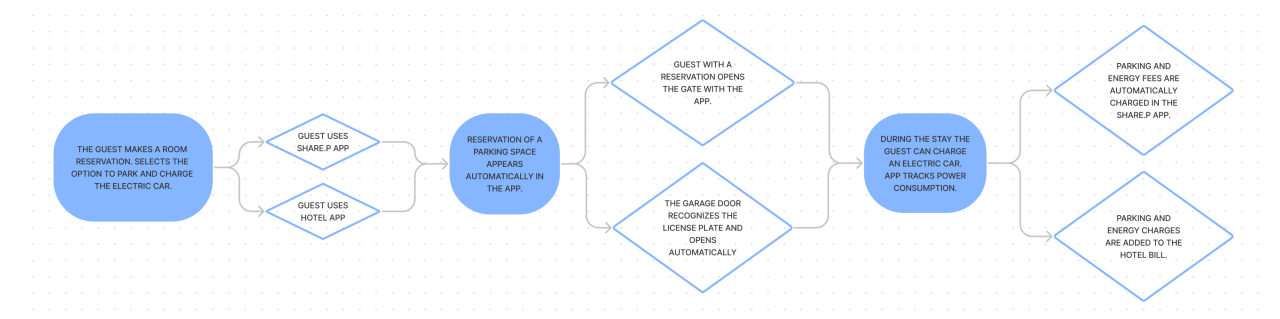
Open the garage
 with the App
 (QR Scan, In-App button, LPR)

- Buy a public transport ticket
- Pay automatically.

It's that simple!



Simple user journey Increased hotel guest satisfaction





Possible integrations

System designed to work with all important software



















Modernization without revolution It works with any existing hotel infrastructure









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.



Sustainable EV charging installation 60% lower implementation cost



Power: 88 kW Installation: 6'000 Fr.

Charging Stations: 3'600 Fr.



Power: 22 kW

Installation: 2'000 Fr.

Charging Stations: 1'499 Fr.



- One car One station.
- Monumental waste of resources
- Dubious return on investment
- Unrealistic about future energy supply

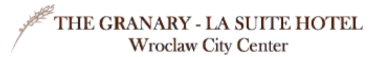


- Shared by multiple users tracked by the App
- Simple reservation system
- Extra profits for hotel owners
- Multi-fold lower installation costs



Selected Customers & Partners

Hotels, Commercial, Residential, Offices



























SBB CFF FFS





Selected app features

All without keys, remotes, badges etc...

- Integration with hotel management systems
- Validation contracts integration
- Remote opening of a garage door/ barrier
- Parking booking possibility to book a parking spot long in advance
- Parking invitations predefined reservation sent by SMS
- Short term parking with admin-defined time units (price per minute/hour etc.)
- In-App payments also post-payments
- EV charging and load balancing convenient way to share devices between many users
- Opening of entrance and interior doors control of access to different building zones
- Elevator control full or temporary access to different floors of the building
- SuperAdmin account, Admin account, User account
- Pre-paid wallet function



It's time for change!





Huge social interest
Share.P in major media

Exploding demand for charging stations





























SCAN THE CODE AND WATCH THE GALILEO REPORT ON SHARE.P SHOWING ONE OF THE MANY USE CASES!



www.sharep.io

support@sharep.io