

Hard and Software for seamless vehicle administration



The integral solution for both user and administrator



# fleetster's Carsharing Kit functions:



The hardware in the car keeps the key and the (fuel) cards safe



All vehicle date is managed automatically by the software



The driver's log, mileage and fuel level are transferred from the vehicle into the software



The process of handing over the key is completely automated



The admin can check the charging status of eVehicles from his desk in his office



# Vehicle Hardware

stable. organized. secure.



- Independent of brand/manufacturer and easy to assemble in over 150 vehicle models
- Supervision of vehicle keys and fuel-/ parking cards by the hardware in the car
- Vehicle hardware "made in Germany"
- The hardware utilizes a minimal percentage of the vehicle's battery
- All important vehicle data as mileage, fuel level, driver log are autmatically transferred into the software
- Live communication between the server, the app and the vehicle for a maximum fleet control

# The software...

### All-round advantages

#### Admin support

- Real time overview
- Notifications on irregularities (delays, damages)
- No more user typos due to the automatic data submission by the carsharing kit



#### For innovative companies

- Lean processes
- Automated vehicle management
- Software hosted in Germany
- Latest technology made in Germany

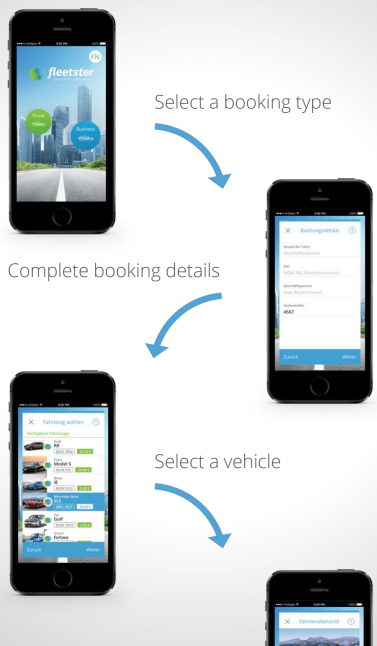
#### User stisfaction

- Fast vehicle booking on a laptop or smartohone
- Vehicles are always available (independent from working hours)
- Intuitive design, easy to use



# Step 1: Quick and effective

### The perfect app to book a vehicle

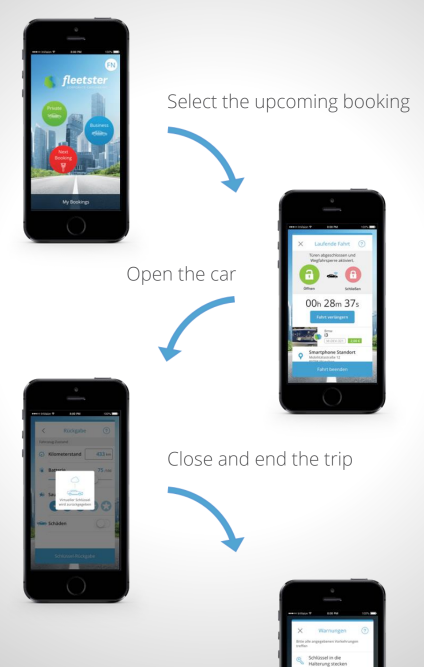


Receive a confirmation e-mail in your inbox



# Step 2: fleetster replaces the key

### Open and close the car via the app



Receive warnings e.g. when the key is not in the keyholder

# fleetster Add-ons

#### Optional packages



#### Multi card reader

Start and end vehicle bookings via RFID (e.g. an employee-card, sticker on driver licenses) placed on the vehicle's windscreen

While starting and ending bookings a good network connection is neccessary



#### Card and key holder

The module is installed into the vehicle, e.g. in the glove compartment. The device keeps the key and cards and verifies at the end of each trip if all keys and cards were placed properly.

#### It contains:

- Electronic keyholder
- Holder for two cards
- Two stickers e.g. for the fuel and parking cards



#### Additional stickers

The RFID stickers are self-adhesive and can easily be put on all fuel and/or parking cards. Cards with the stickers on it will be recognized by the card and key holder.

# How to order your Carsharing-Kit

### request, confirm, install



Submit written vehicledetails<sup>1)</sup> to fleetster Compatibility check fleetster checks if the vehicle is compatible with the carsharing kit



fleetster confirms the compatibility



Customer orders

- Carsharing Kit
- Data Package
- fleetster Licenses
- Add-ons

Additional Information needed Contact person for the installation



fleetster confirms installation date



Installation



Connect the vehicle to fleetster

Please make sure all requirements are available:

- Vehicles
- 2 keys per vehicle for vehicles with remote keys
- Cards for the holder

Insert Ident-number in fleetster's system (not serial number!)

# Fine print

### What you need to know

#### Contract period

We offer different data packages.

The minimum contract period is of 12 or 24 months
Start Month the hardware is delivered

End Month that the unistalled hardware is returned

When chosing the package "rental", at the end of the contract period the deinstallation and retun shipping costs are on the customer.

Installing the carsharing kit in another vehicle during the contract period is possible but comes with additional installation and setup costs.

#### Network | SIM-Card

There is a multi provider SIM card in the Carsharing Kit

In Germany, the providers D1, D2, O2 and E-Plus are covered.

