



ELECTRIC VEHICLE CHARGING SYSTEM



CAME  **PARKARE**
MOBILITY PARKING SOLUTIONS





ELECTRIC VEHICLE CHARGING SYSTEM

“ The complete **CAME PARKARE** solution ”

Effectively manage electric charging in your car parks, convenient and easily.

Perfectly synchronised HW and SW and fully integrated with our **LINCE 7** PMS, to offer your customers the best user experience.



PAYMENT	15,60 €
Parking stay	10,00 €
Recharge	5,60 €

MAKE PAYMENT

DETAIL:

	+	
10,00 €		5,60 €

CANCEL **RECEIPT**

© CAME PARKARE - Todos los derechos reservados

DIFFERENT SERVICES, ONE SINGLE PAYMENT



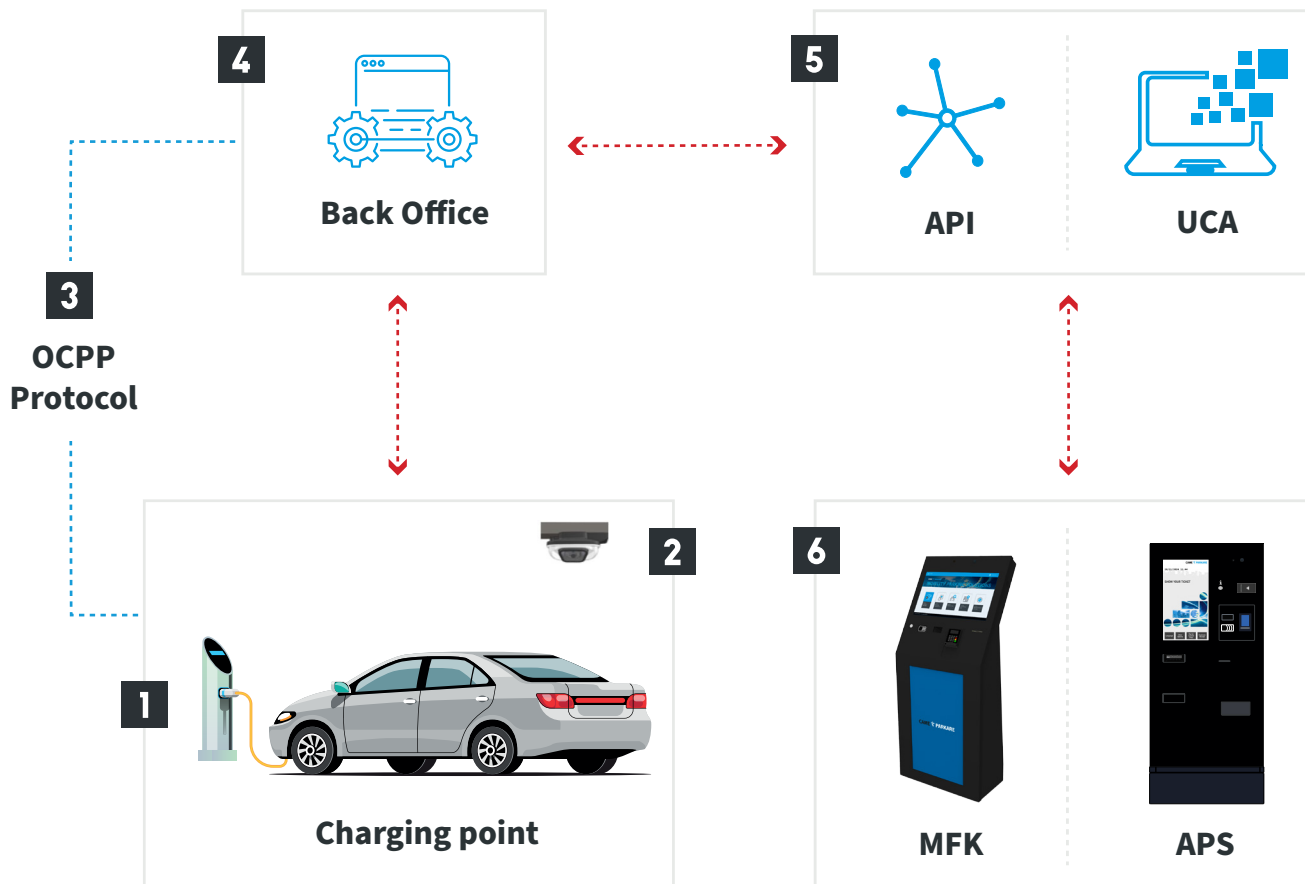
Facilitate payment of the electric charge together with payment of the stay, itemised by concepts, in a single ticket.

The system allows you to easily set the rate per kW and offers you the option of applying a differentiated VAT rates to the different services (parking stay and recharge).





ELECTRIC VEHICLE CHARGING SYSTEM ARCHITECTURE



1 Charging point

OEM Device

- Compatible with any OEM device, with the previously installed OCPP protocol.
- No user identification elements.

2 LPR Camera

- The license plate read at the entrance serves as an identifier to start the charge from the pay station.
- The LPR camera links the license plate to the charging point number.
- Payment is made by entering the vehicle registration number, to which the amount of the stay and the charge are associated.

3 OCPP Protocol

- This is a standard communication protocol.
- Devices previously installed by the customer can be easily integrated.
- Certain brands may require minor adjustments. Close to 100% compatibility.

4 Back Office System

- Parkare website to manage the charging points.
- Connected to the UCA via an API.
- Operates through the OCPP protocol to receive and send data to the charging point.

5 Came Parkare API

- Flexible integration with third-party charging point websites.

6 MFK – Multi Function Kiosk APS – Automatic Payment Station

- The customer can pay the full amount of the charge and the stay.

BACK OFFICE



You will be able to autonomously manage all the charging points installed in your parking network, thanks to the Back Office system that enables you to monitor, manage and maintain your electric charging installation, simply and convenient.

The screenshot shows the main dashboard of the CAME PARKARE system. Callouts point to the following elements:

- Charging points:** A grid of colored icons representing the status of various charging points.
- Detail of charging points:** A sidebar panel showing detailed information for a selected charging point, including its location, connector ID, and status.
- Events Log:** A section displaying a list of system events with their dates and descriptions.
- Notifications:** A section displaying error notifications, such as 'Socket has an error. Charge is not possible'.

Car Park List Legend:

- Green square: Available
- Blue square: Charging
- Red square: Out of service
- Grey square: Offline
- White square: Number of charging points

OTHER SCREENS – SOME EXAMPLES



CAME PARKARE CHARGEBOX

Parking	Point	Zone	Alias	State	Creation date	Options
Parking CamoParkare Demo 200	CB0401	Área Norte	100K101	Available	2023-09-22	
Parking CamoParkare Demo 200	CB0402	Área Norte	100K102	Available	2023-09-22	
CamoParkare Demo 1001	CBcp001	Área Norte	1P101	Unavailable	2023-09-21	
CamoParkare Demo 1001	CBcp002	Área Norte	3P103	Available	2023-09-21	
CamoParkare Demo 1001	CBcp003	Área Norte	3P103	Available	2023-09-21	
CamoParkare Demo 1001	CBcp004	Área Norte	4P101	Available	2023-09-21	
CamoParkare Demo 1001	CBcp005	Área Norte	5P101	Available	2023-09-21	

Charging Point List

CAME PARKARE EDIT CHARGEBOX CBcpn001

Parking: CamoParkare Demo 1001

Zone: Área Norte

Connector 1: Alias: 1P101

Connector 2: Alias: 1P102

Buttons: Save, Cancel

Charging Point details - Editing

CAME PARKARE CREATE PARKING

Parking number: 1011 Name: CamoParkare Demo 1001 Address: En una dirección 2

Price: Iteration: 0.00001 Subscriber: 0.1495

Buttons: Save, Cancel

Car park details - Editing



BACK OFFICE SERVICES

VIEWING AND CONTROL

- Viewing of the car park network and installation charging points.
- Viewing of the charging points installed in each car park.
- Automatic and periodic updating of the information displayed.
- Information on the status of each charging point:



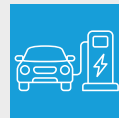
Available



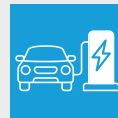
Offline



Out of service



Car connected

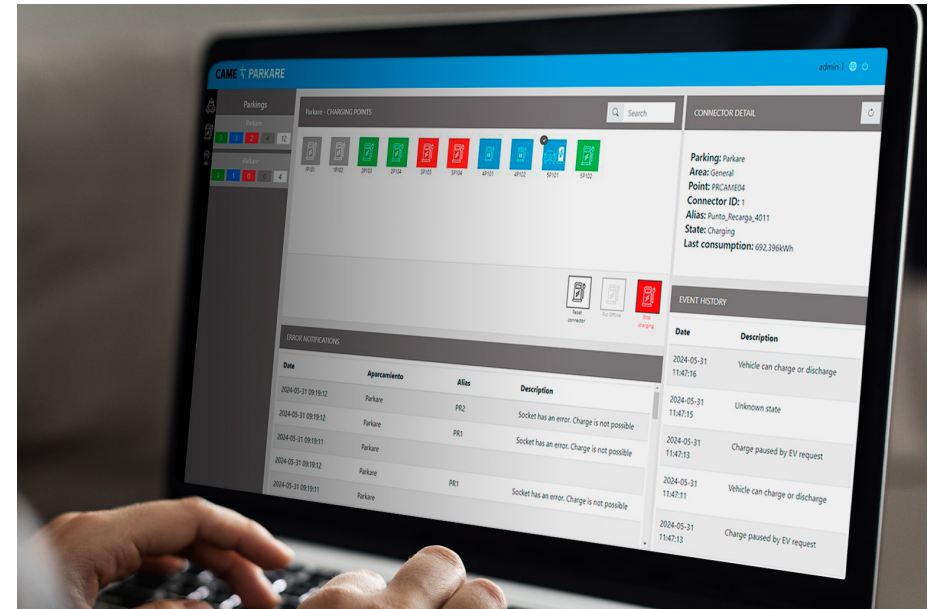


Charging



Charging process paused

- Control of charging points: restart connector, take offline, put online, stop charging.
- Searching for and filtering of charging points.
- Viewing of the details of the charging point: car park where it is installed, assigned area, identifier, alias, status, last consumption.
- Viewing of the notified events log for each charging point.
- Incident notification.



SYSTEM CONFIGURATION

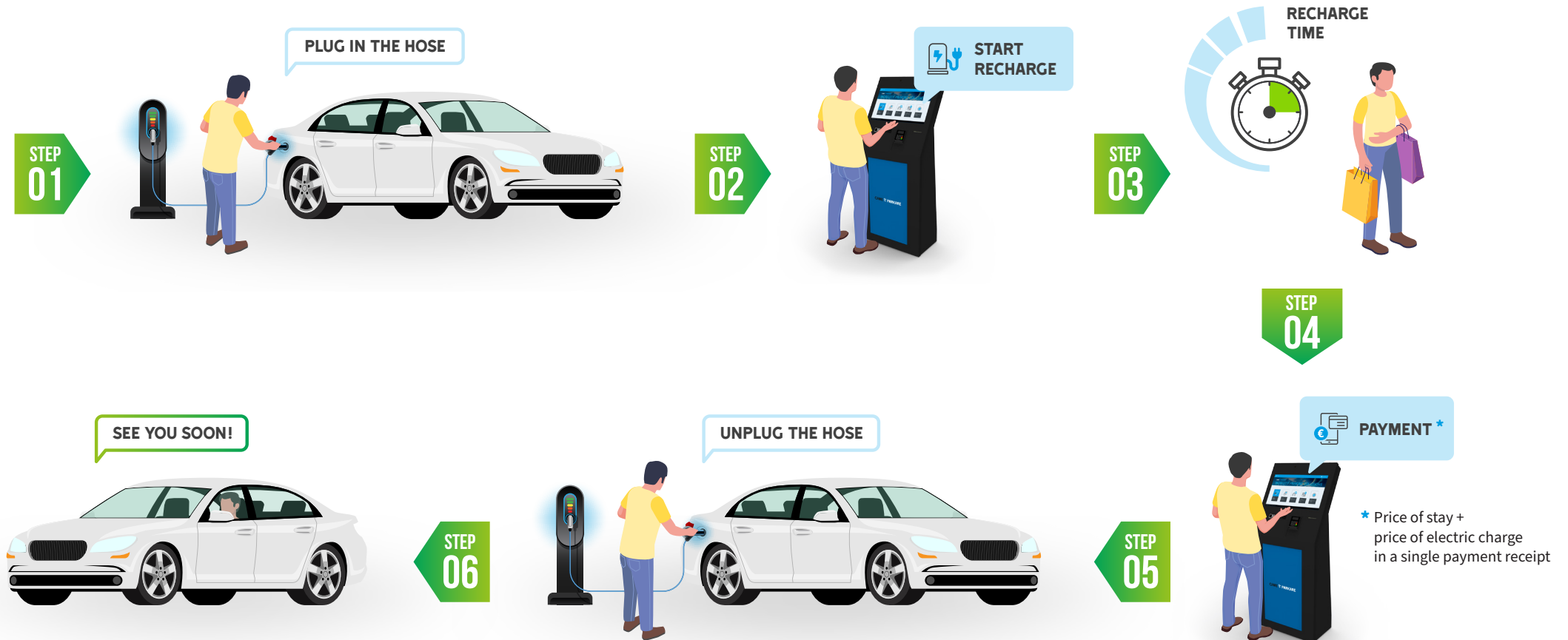
The system allows you to add, edit and delete car parks, parking areas and charging points, thus making it possible to manage all the system elements.



THE BEST USER EXPERIENCE

ELECTRONIC VEHICLE CHARGING

“ Simplicity and reliability for the user.
Full integration for the operator. ”





CAME PARKARE GROUP S.L.

Tel.: +34 935 647 600

prk.info@cameparkare.com

cameparkare.com



Copyright © CAME Parkare Group, S.L.

This document, its contents, its annexes and/or modifications have been prepared by ParkareGroup S.L. for information purposes only and may be modified without prior notice. The contents of this document cannot be considered contractual or binding in any way. Total or partial reproduction is prohibited.

September 2024

CAME.COM/PARKARE