

CAME PARKARE

PARKING SYSTEM

PKM - MEDIUM-END LINE
OFF-STREET SOLUTIONS





COMPANY PROFILE

In 2014 Parkare joined CAME to expand and grow internationally thanks to the Group's vast distribution network that covers 118 countries.

Today, CAME Parkare provides highly customized systems and solutions that fully meet the requirements of its on-street and off-street parking-industry customers.

At CAME Parkare we believe that improving mobility means improving everyone's daily life. Our mission is to provide technological that drive innovation and to optimize urban mobility.

To improve traffic conditions and reduce pollution, CAME Parkare helps by rationalizing resources, and supports municipal authorities in improving the life of their citizens.

All this is made possible because we stick to the three fundamentals of our company: - the latter of the three being especially strategic for us.

CAME Parkare's success is based on our drive to overcome any challenge we meet.

PKM SYSTEM

The new PKM range shares several features with the high-end PKE system, but the end cost is lower and therefore more within limited budgets.

CUTTING-EDGE TECHNOLOGY

State of the art technological solutions: QR, TFT screens, NFC, contactless, etc..

TICKET PRINTER

Mid range system with thermal roll of paper and standard printer (QR, bar codes, etc.).

NO TOOLS NEEDED

The system is designed for tool-less technical maintenance jobs.

NEW EQUIPMENT

Finally, a solution free of any particular base-device, but that lets you process paperless transactions: any credit cards, NFC contactless technology, Card in / Card out, and so on.

MUCH MORE THAN A PAY-STATION

The automatic pay-station has become a multi-service kiosk. It can be transformed into a 'remote' manual pay-station and offer various products and services for sale. These can be associated to other companies for any promotions or discounts.

ATTENTION TO DETAIL

The automatic pay-station is fitted with a motion detector that when activated generates a welcome message for users. Otherwise, turn off this function and save energy.

CERTIFIED

In full compliance with current European legislation, the pay station is designed to also process customers with any physical challenges and, it meets the highest safety standards.

STANDARD SYSTEM

The ideal solution if you want reliability and sturdiness while remaining within budget:

- Print parking products (coupons, pre-paid tickets, etc.)
- Sleek, elegant exterior design
- TFT color screen for the automatic pay-station
- LCD screen on entry / exit terminals

TOTAL PARKING CONTROL

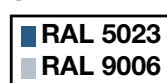
Stand alone system, with centralized remote control.

CLOUD-BASED SYSTEM

The system can work cloud-based, so it offers numerous advantages:

- No licensing costs
- Reduced hardware, that is, server and infrastructure, costs
- Reduced security investment
- Constant updating
- Access to all parking facilities from any where, with any device and at any time
- Can integrate via web services (reports, promotions, etc.)

STANDARD COLORS





CAME | parkare



CAME | parkare

MANAGEMENT AND CONTROL SOFTWARE

LINCE 6.0 CLOUD

Lince 6.0 Cloud is CAME Parkare's parking-facility management and control software. This revolutionary system lets you monitor, manage and interact in real time with a parking facility, simply through your web browser, or through the Lince 6.0 Cloud App for smartphones, tablets or PCs.

WEB BROWSER

Access the parking facilities from with any web browsers, from anywhere.

RESPONSIVE DESIGN

Automatically adapts to any device, whether it's a PC, tablet or smartphone.

REAL TIME

Monitor, control, manage and interact in real time with the parking facilities.

USER PROFILES

Manage users depending on a defined role and simultaneously support various users.

WEB REPORTS

Generate control, statistical-analysis and financial reports.

REMOTE CHECKS AND UPDATES

Control parking facilities and send updates to various terminals from any remote location.

CUSTOMIZED CLOUD-INTEGRATION

Easily integrate any third-party services, that is, any promotions, discounts, pre-bookings, and so on.

NO SERVER NEEDED

Highly dedicated thanks to the specialized data-centers.

TOTALLY DEDICATED

Data redundancy at different server farms.

MONITOR AND CONTROL SYSTEM

- Monitor parking spaces
- Monitor terminals
- Monitor, control and interact with each terminal at the parking facility
- View the terminals and any associated video cameras in real time
- Monitor and control any active alarms at each terminal
- Operate on several elements of the terminals
- Monitor and control alerts at one or several parking facilities (alarms, exceptions, user messages...)

AUTOMATIC VERTICAL-SCALING

Power boosted at peak times.

AUTOMATIC HORIZONTAL-SCALING

Adds online servers at peak times.

FULL SERVICE

Any maintenance and updating operations of the cloud-resident servers are made by CAME Parkare technicians, without disturbing the system.

REPORTING

A broad range of reports are available and can be programmed, filtered and printed in various formats. Each report is designed to let customers optimize their parking-facility management:

- Statistical reports on collections, payment tools, invoices and receipts, card registration, sales, permit-holder card recharges, transactions, alarms and exceptions, and so on.
- Permit-holder card consumption reports
- Permit-holder group reports
- Deferred payments reports

CENTRALIZED CUSTOMER VALIDATION SYSTEM AND PAYMENT SYSTEM

- Control and manage user tickets
- Authorize access to parking to permit-holders
- Calculate parking fares
- Authorize payment and collection tools
- Authorize the sale and renewal of parking products
- Authorize and entry or exit restrictions
- Manage cashier shifts

WEB RESPONSIVE



VEHICLE GUIDING-SYSTEM

OPTIMA VEHICLE GUIDING SYSTEM

The Optima guidance system lets you control the level of occupancy at the parking facility and it monitors the state of the system in real time. This solution aims to increase parking-facility profitability and facility-user satisfaction.

The system tells users where to find available spaces and the shortest route to take. This increases business volumes, energy savings and optimizes of available resources.

INCREASE BUSINESS VOLUMES

When parking spaces become free this is alerted in real time, making traffic more fluid, resulting in 4 per cent more rotation rate, and thus increased revenues for the parking facility.

SAVE ENERGY

Because the spaces per level and sector are automatically managed, it's only the occupied areas that affect your energy bill.

OPTIMIZATION OF RESOURCES

No need to staff parking guides to direct traffic.

CUSTOMER FIDELITY

The free spaces are quickly detected, so users feel less stress because they are not wasting time. Two precious advantages contribute to customer fidelity.

ENVIRONMENTALLY FRIENDLY

By having less vehicles driving around looking for free spaces, less noise and pollution levels are generated.

LOW MAINTENANCE

Completely automatic system requiring no special maintenance jobs nor specially trained staff.

SCALABLE

Optima is a modular system that can easily be expanded when needed by associating it to other parking systems.

QUANTIFY RESULTS

The graphics and statistics generated by the software let you take decisions based on precise data.



NUMBER-PLATE RECOGNITION SYSTEM

OCR NUMBER-PLATE RECOGNITION SYSTEM

The number-plate recognition and reading system is the ideal way to complete your parking facility management system. It greatly improves performance and yields of the parking areas.

HAVE TOTAL CONTROL ON ALL ENTERING/EXITING VEHICLES

Real time monitoring and control of all vehicles that enter and exit the parking facility.

GREATER SECURITY

Each number plate is read and analyzed separately. In case of **conflict** (reading error or missing data), a solution request is immediately sent out to a manned stations, so that the operator can authorize or reject access to the vehicle in question.

COMPATIBLE WITH A BROAD RANGE OF PRODUCTS

The number-plate recognition system is just one of the numerous complementary products proposed by CAME Parkare. These modular products are totally compatible with Lince and can easily be integrated into the system at any time.

EXCELLENT NUMBER-PLATE READING CAPACITY

This system can recognize alphanumerical characters from any part of the worlds (Chinese, Arab, Cyrillic, and so on). In some countries it is 98%* reliable.

*Spain and Portugal

TOP-LEVEL INTEGRATION

The video cameras share the IP- LAN infrastructure with the parking system and, when installing, need no masonry work nor any central PC units.

FRAUD PROOF

Each ticket is associated to a number plate, to prevent tickets from being exchanged between users and to prevent vehicle theft.

LEGALLY COMPLIANT

The number plate of the vehicle is printed onto the entry ticket, as required by the standing law in some countries.

TICKET LOST NO PROBLEM

The OCR system associates the number plate to each univocal ticket number, so any lost document can quickly be found.

DYNAMIC ACCESS

The OCR system is compatible with ticketless and cardless transactions.

BLACK LISTS

Restricted automatic access to number plates that fall within these lists.

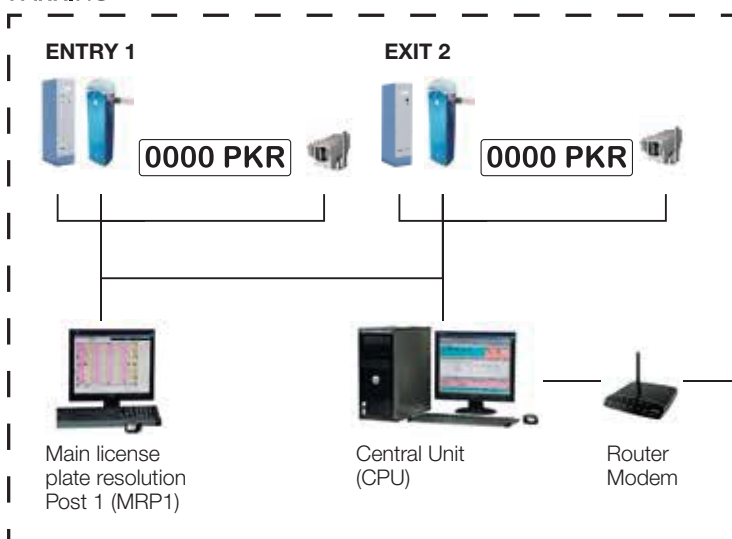
SPEED

Quick response times, configurable depending on the number of images acquired and processed for each vehicle.

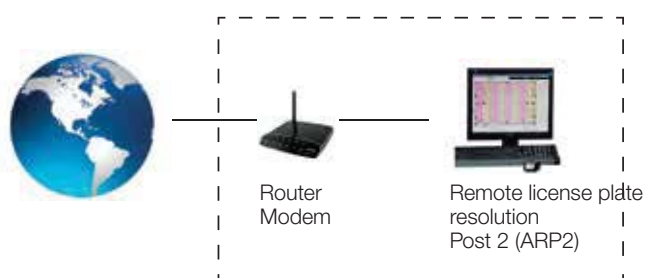
STURDINESS

The sturdy structure, made for the outdoors, ensures excellent performance in a broad range of temperature.

PARKING



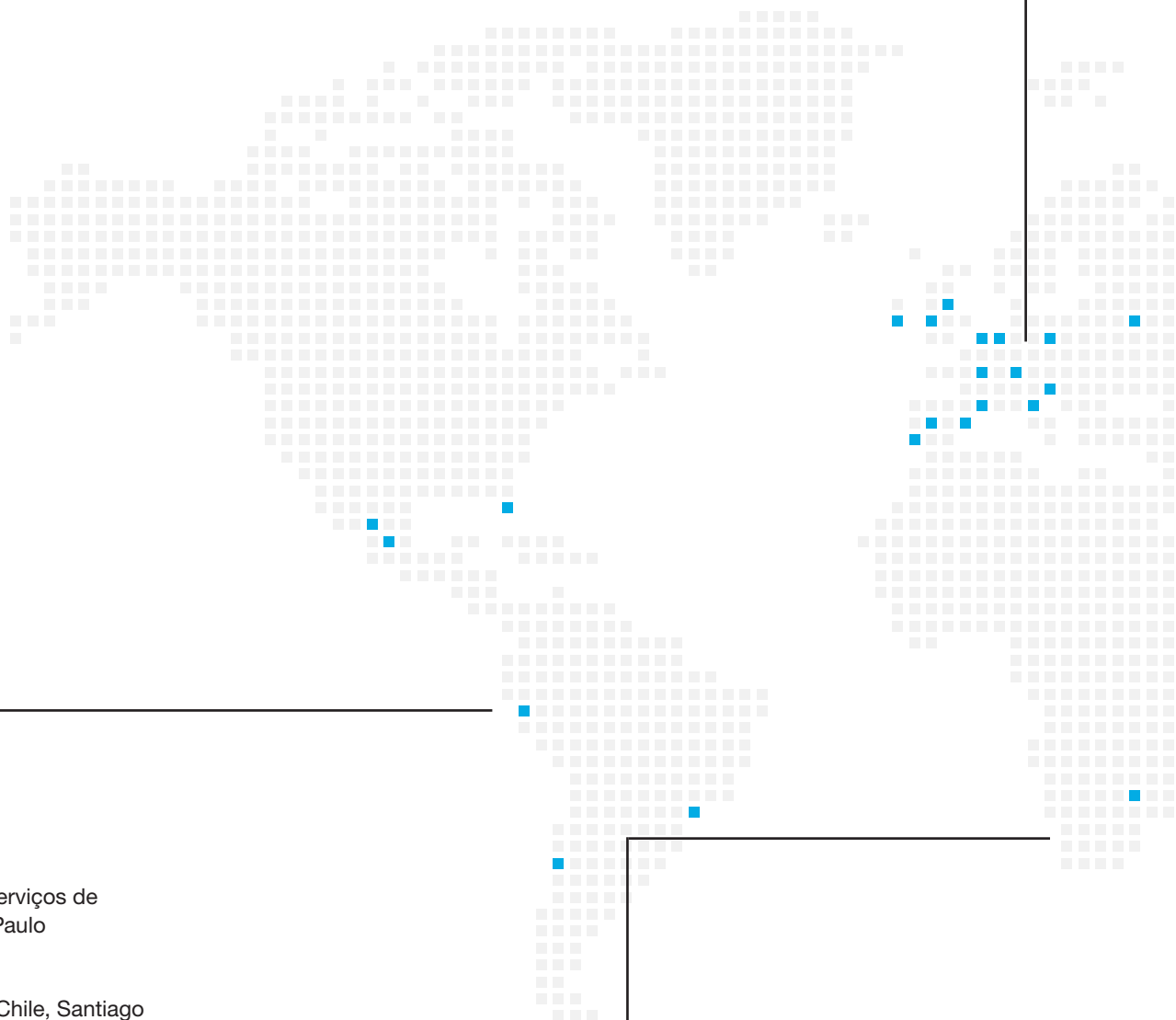
REMOTE ACCESS UNIT



A GLOBAL NETWORK.

A worldwide network.

From its head offices in Dosson di Casier, (Treviso, Veneto, Italia) **CAME coordinates six production facilities in Italy, France, Spain and England, 26 commercial companies, 480 branches and distributors across 118 countries.**



AMERICAS

BRAZIL

CAME do Brasil Serviços de Automação, São Paulo

CHILE

CAME PARKARE Chile, Santiago

MEXICO

CAME Automatismos de Mexico, Mexico City
CAME PARKARE México, México D.F.

PERU

CAME PARKARE Peru, Lima

USA

CAME Americas Automation, Miami

AFRICA

SOUTH AFRICA

CAME BPT South Africa, Johannesburg

EUROPE**ITALY**

CAME S.p.A., Treviso
CAME Italia, Treviso
GO, Pordenone

BELGIUM

CAME Benelux, Lessines

CROATIA

CAME Adriatic, Kastav

FRANCE

CAME France, Paris
URBACO, Avignon

GERMANY

CAME Deutschland GmbH,
Stuttgart

IRELAND

CAME BPT Ireland, Dublin

NETHERLANDS

CAME Nederland, Breda

POLAND

CAME Poland, Warsaw

PORTUGAL

CAME Portugal, Lisbon

RUSSIA

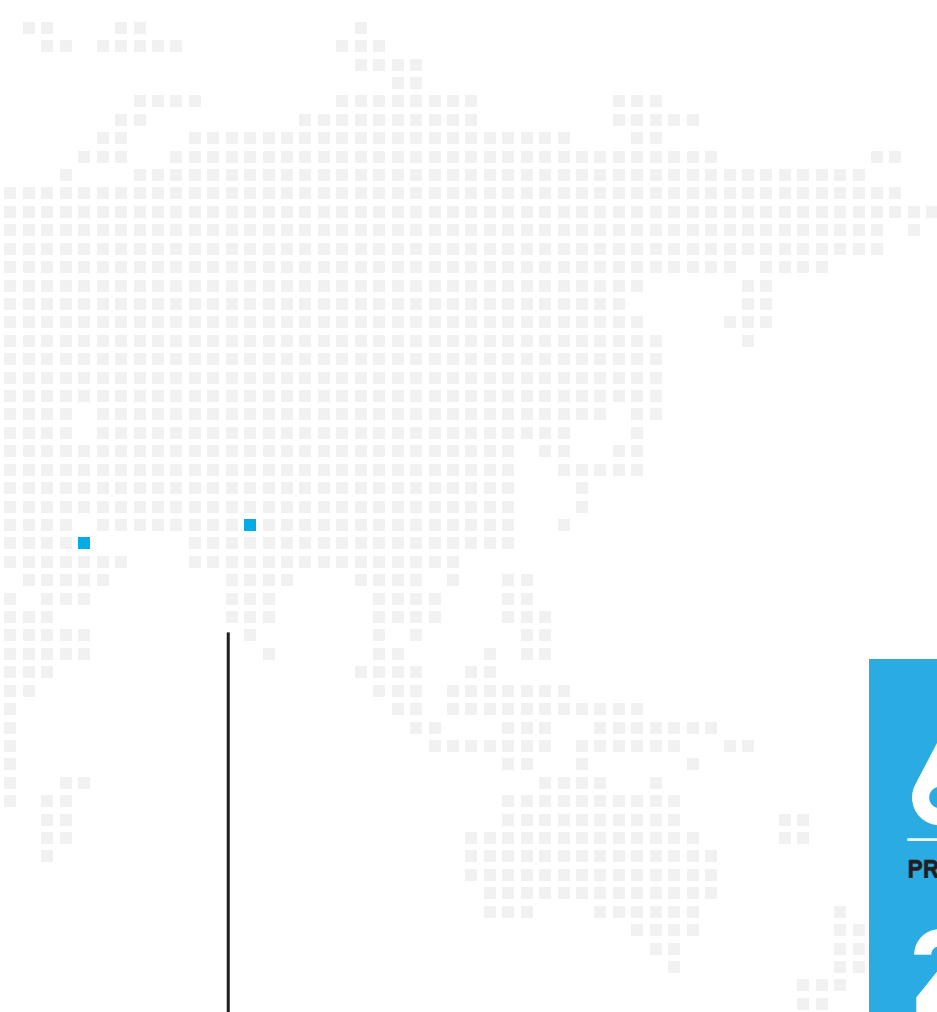
CAME Rus, Moscow

SPAIN

CAME Spain, Madrid
PARKARE, Barcelona

UK

CAME United Kingdom,
Nottingham
CAME PARKARE UK, Bristol

**ASIA****INDIA**

CAME India Automation Solutions,
New Delhi

U.A.E.

CAME Gulf, Dubai

6**PRODUCTION PLANTS****26****COMMERCIAL COMPANIES****118****COUNTRIES****480****BRANCHES AND DISTRIBUTORS**



CAME S.P.A.

Via Martiri della Libertà, 15
31030 Dosson di Casier
Treviso - ITALY



© KDDENGIE16 - 2017 - EN/EX
YOU MAY NOT EVEN PARTIALLY REPRODUCE THIS
DOCUMENT
CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO
THIS DOCUMENT AT ANY TIME



CAME S.p.A.
is has the following Quality, Environmental and Safety
certifications:
UNI EN ISO 9001
UNI EN ISO 14001
BS OHSAS 18001