

CAME PARKARE

CAME.COM/PARKARE

PKX

DESIGNED
FOR TODAY,
RELIABLE AS
ALWAYS



PARKING
CONTROL
SYSTEMS

EN ENGLISH

We wish to inform that some of the performances stated in this document are options that must be previously agreed upon in order to benefit from them.

For further details, please request a personalized offer or contact our sales.

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01

NEW TERMINALS PKX

PKX

DESIGNED
FOR TODAY,
RELIABLE AS
ALWAYS

In response to **technological evolution** and new industry needs, **PKX** has been designed as an **'open platform'** to offer a solution **suited to the current and near future challenges**, while preserving the same **essence, reliability, high performance, and advanced features** that define all our parking systems.

This new **'open platform'** makes it the **perfect solution** for any car park, even for those with high turnover, that require a **secure, reliable, and budget-adaptable system**.



01.01 > GENERAL FEATURES

TERMINALS EXTERNAL APPEARANCE

MANUFACTURING MATERIALS

All our equipment is manufactured with top quality and highly durable materials that guarantee the life cycle of the product and sustainability and recycling when replaced or dismantled. For this reason, all PKX components comply with the RoHS directive thus environmental friendly.

The design is created always seeking the optimum functionality of the different systems, also guaranteeing their active and passive safety in case of accidents or improper use.

The PKX terminals are made of 1.5 mm AISI stainless steel which does not rust in a rural or urban atmosphere.

TERMINALS DESIGN

For the design of the different PKX terminals, a simple, safe and reliable interface has been sought for both final users and maintenance personnel.

At the same time, the original ergonomic and aesthetic criteria have been kept for the exterior design of the different terminals, so that they are seamlessly integrated into any install location.

PKX

ENTRY AND EXIT TERMINALS

PKX entry and exit terminals, which are part of our 'open platform', feature a 7-inch screen for high visibility in a panoramic format, as well as an issuance autonomy of more than 5,000 tickets at the entry terminals.

They have been designed with simplicity and ease in their structure and configuration, so that they can operate without interruption, requiring minimal maintenance.

Their compatibility with the most advanced version of our PMS LINCE 7 allows the configuration of any operating mode, from the most traditional, with ticket issuance, to scenarios with dynamic entry and exit - ticketless and free-flow.

TERMIC PRINTER
More than 5.000 tickets

HIGH EFFICIENCY
High performance adapted to any budget

7" HIGH VISIBILITY
7" TFT display in widescreen format

MONITORABLE
Remote management



DYNAMIC ENTRY / EXIT
Without stopping

QR TECHNOLOGY
Integration with 3rd Party and APPs

LOW MAINTENANCE
Ongoing operation

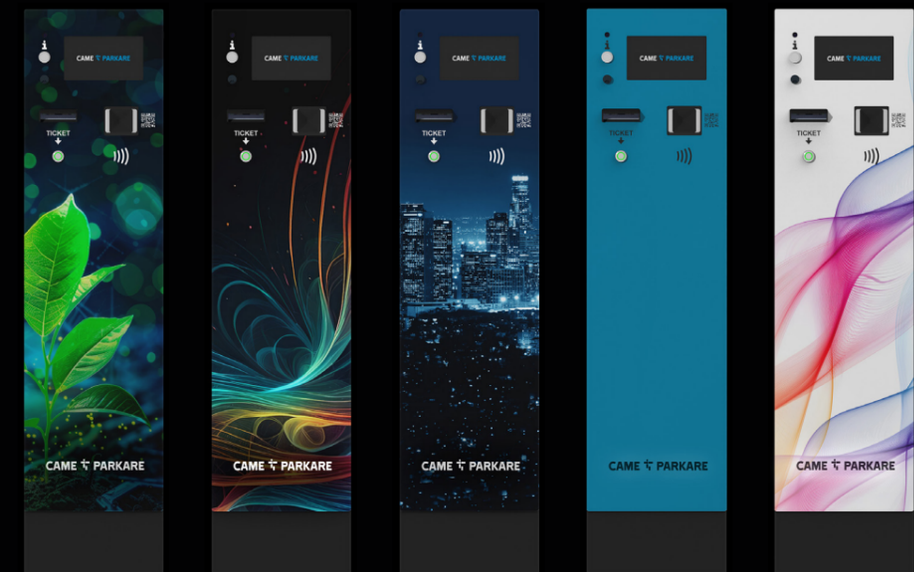
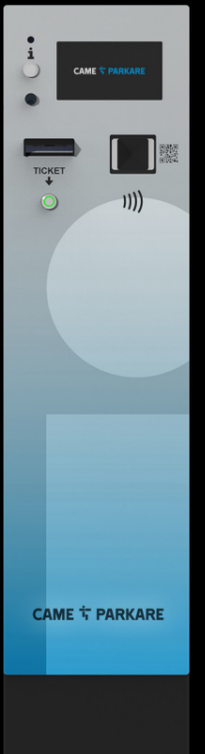
PC TECHNOLOGY
Greater versatility

CUSTOMISE YOUR CAR PARK

The standard PKX terminals are supplied in dark gray and black (5368A0837 y RAL 9005) with metraquilat front.

Optionally, a wide variety of colors is available, fully customizable for each client, according to the RAL color chart or other bespoke colours. and admits all types of graphic designs to provide them with sophistication and/or adaptation to the desired corporate image.

The TGIC-free, oven-dried powder coating with polyester resins is specially formulated for the lacquering of aluminum and steel surfaces, where maximum outdoor resistance is required. The elements protected with this type of lacquer have excellent weather and sun light resistance, complying with the international QUALICOAT specifications.



PKX

AUTOMATIC PAYMENT STATION

Designed to improve car park profitability, the **PKX** Automatic Payment Station that is part of our 'open platform', has been designed with **low maintenance and high availability components** that turns it into a complete multifunction station suitable for **reliable operation in self-attended mode**.

It is capable of handling **any type of payment** while acting as an **information point, assistance, advertising, product and customized services sales**, thanks to features such as the 23.8-inch portrait format screen.

It maintains its compatibility with the **most advanced version of our PMS LINCE 7**, thus allowing the configuration for all payment types, from the most traditional based on a physical ticket, to the ticketless scenarios based on license plate payment from the APS (virtual ticket).



23.8" TOUCHSCREEN
Portrait format

TERMIC PRINTER
Maximum availability for the issuance of products and/or receipts

REMOTELY ATTENDED
Low cost supervision

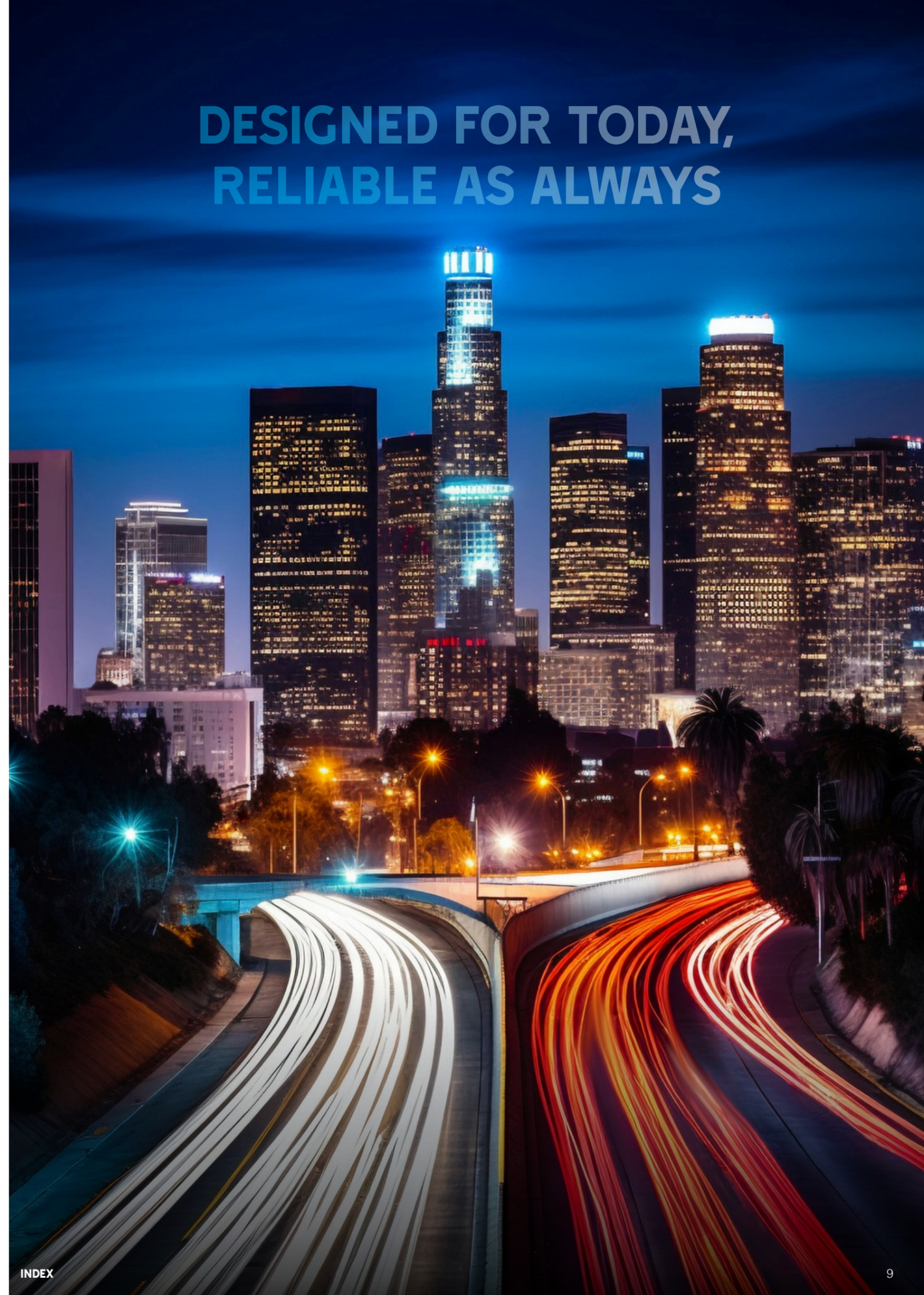
LOW MAINTENANCE
Ongoing operation

VIDEO ASSISTANCE
Easy communication with the user

QR TECHNOLOGY
Integration with 3rd Party and APPs

MULTIFUNCTION STATION
Kiosk for different uses

DESIGNED FOR TODAY, RELIABLE AS ALWAYS



01.02 > PKX ENTRY TERMINAL



FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 7" widescreen display.
- Multi-language operation.
- Sleep mode for low power consumption.

COMPONENTS

- Embedded PC based on x86 architecture with SSD storage.
- 2" thermal printer with a long-lasting printhead, inte-grated cutter, and ticket presence detector. Capable of issuing barcode or QR code tickets and printing parking access details (date, time, terminal num-ber...).
- Ticket roll (58 x 190 x 25,4) made of thermal paper with a weight of 105g/m².
- End-of-roll detection.
- Internal ventilation system.
- Heating system.
- RFID proximity card reader for subscriber control and integrated QR reader.
- IP intercom based on SIP protocol for communication with the central office.
- Pinhole camera for facial image capture.

COMMUNICATIONS

- Ethernet communications protocol (TCP/IP).
- Barrier controlled via GPIO and/or IP intercom.

EXTERNAL FINISH AND SECURITY

- 1.5 mm AISI 430 stainless steel housing, polyester powder-coated and oven-dried, suitable for outdoor use.
- Single side door.
- Height x Width x Depth (mm): 1095 x 270 x 325.

OTHER FEATURES

- Self-adjusting vehicle presence detection:
 - Single (passenger cars)
 - Double (passenger cars and motorcycles)
- Ticket issuance: manual activation (button) or automatic (vehicle presence).



01.03 > PKX EXIT TERMINAL



FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 7" widescreen display.
- Multi-language operation.
- Sleep mode for low power consumption.

COMPONENTS

- Embedded PC based on x86 architecture with SSD storage.
- Internal ventilation system.
- Heating system.
- RFID proximity card reader for subscriber control and integrated QR reader.
- IP intercom based on SIP protocol for communication with the central office.
- Pinhole camera for facial image capture.

COMMUNICATIONS

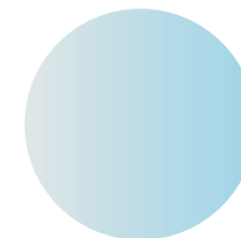
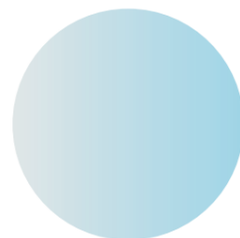
- Ethernet communications protocol (TCP/IP).
- Barrier controlled via GPIO and/or IP intercom.

EXTERNAL FINISH AND SECURITY

- 1.5 mm AISI 430 stainless steel housing, polyester powder-coated and oven-dried, suitable for outdoor use.
- Single side door.
- Height x Width x Depth (mm): 1095 x 270 x 325.

OTHER FEATURES

- Self-adjusting vehicle presence detection:
 - Single (passenger cars)
 - Double (passenger cars and motorcycles)



01.04 > PKX

AUTOMATIC PAYMENT STATION



FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 23.8" touch screen in portrait format.
- Operation in 4 languages (defined by the customer).
- IP intercom based on SIP protocol for communication with the central office.
- Sleep mode for low power consumption.
- Low-latency facial camera integrable with the intercom.
- High-brightness outdoor screen (optional).

COMPONENTS

- Embedded PC based on x86 architecture with SSD storage.
- Internal ventilation system.
- Heating system.
- RFID proximity card reader for subscriber control and integrated QR reader with the capacity to read codes on ticket support, printed paper and mobile devices (smartphones, tablets...).
- Thermal receipt printer and/or ticket issuer.
- Uninterruptible power supply system (UPS), which allows the cashier to complete ongoing operations in the event of a power failure.

PAYMENT MODULES

- EMV reader for credit card with chip and proximity payments (NFC). Keyboard module the introduction of PIN code, optional.
- Ask availability for approval in different countries.
- Banknote reader, with capacity to read 64 different banknotes on 4 sides and escrow function. It has a 300 banknote stacker (optional).
- Banknote acceptor with recycler system (optional). It has multiescrow and recycling capacity for 2 denominations, with up to 30 banknotes in each recycler hopper. Single slot.
- Coins module with change giving, accepting up to 16 denominations of different coins and automatic return of 4 different values.
- 3 self-charging coin hoppers, with capacity of 750 coins/each.
- 1 manual reload hopper (optional) configurable for 750 coins or 1.500 coins capacity.

EXTERNAL FINISH AND SECURITY

- 2 mm AP02 steel sheet cabinet, with anti-corrosion coating and powder-coated with polyester resins, free of TGIC.
- Front door with security lock and multiple locking points.
- Micro sensors for detection: door opening, lock, coin box removal, hoppers removal and note box removal.
- Height x Width x Depth (mm): 1485 x 740 x 500.
* Please consult the different available heights (1485 – 1685 mm)



01.05 > GARD PX

BARRIER



FEATURES

Opening time (s):	1,2 ÷ 2,4
Protection rate:	IP54
MCBF *:	5.000.000

* Mean cycles between failures.

The GARD PX Barrier has been developed to meet the most demanding needs in high duty cycle facilities. It is equipped with a **brushless** motor, which makes it possible to offer:

- Minimal maintenance due to the absence of brushes in the motor.
- Ability to maintain or increase torque at different speeds.
- Brushless motors have a smaller size, better heat dissipation, lower noise and higher operating speeds.

Thanks to **brushless** technology, opening manoeuvring speeds of 1.2 to 2.4 seconds are achieved, depending on the boom length, operating its motion with advanced and linear control.

Other advanced features include easy access to control electronics, as well as a wide range of accessories, operations counter for preventive maintenance and a practical system of boom unlocking by safety key, in case the parking operator so requires.



01.06 > PEDESTRIAN ACCESS READER



FEATURES

Some of the components/devices may be optional.

USER INTERFACE

- 6.5" touch screen, including an alphanumeric keyboard.
- SIP based protocol IP Intercom for communications with Central IP Intercom.
- Low latency face camera, integrable with intercom.
- Green LED for power.
- Red (unidentified) and green (identified) operating LEDs.
- User presence detector.

COMPONENTS

- 1D/2D (QR) barcode reader, capable of reading printed tickets and mobile devices (smartphones, tablets...).
- Proximity card reader.
- Embedded PC based on x86 architecture and SSD support for data storage.
- Electric security lock (power supply not included).
- Technical box (inside).
- Associated door status signal or input: opened or closed.
- Internal ventilation system.

COMMUNICATIONS

- Ethernet communications protocol (TCP/IP).
- Barrier controlled by GPIO.

EXTERNAL FINISH AND SECURITY

- Cabinet AISI 430 stainless steel housing, powder-coated polyester, oven-dried, suitable for outdoor use.



01.07 > MANUAL CASHIER



FEATURES

The Manual Cashier is a complete point of face-to-face assistance, close to the user and with the capacity to collect stays, manage subscribers or system cards, operate with parking data and solve any eventuality. All in one.

It offers maximum functionality and power in the minimum space.

The Manual Cashier features Lince software with a new user interface and touch screen for easy system management. From the cashier, not only is it possible to collect parking charges but it gives access to many other features.

- Proprietary software for parking control and management LINCE 7.0.
- Access restricted by identification and differential key according to user profiles.
- Automatic rates calculation.
- Collection and validation of tickets. Recoding and printing of the entry ticket, once paid, for use at the exit validator.
- Product generation. Coding, recording of system cards, service, subscribers or vouchers.
- Multiple payment means. Admission of any payment method (cash, discounts, vouchers, credit).
- Troubleshooting. Admission of payment of illegible or lost tickets, time exceeded, etc.
- Access control. Barrier opening / closing from the keyboard (Manual Cashier exit mode).

MONOBLOCK Manual Cashier



ALL IN ONE Manual Cashier



LINCE 7 CONTROL & MANAGEMENT SOFTWARE



“ LINCE 7 is the new and most powerful version of the management and control software of our parking systems ”

LINCE 7 integrates all the products and services of the car park to provide users with the best parking experience and our customers the best performance from their business.

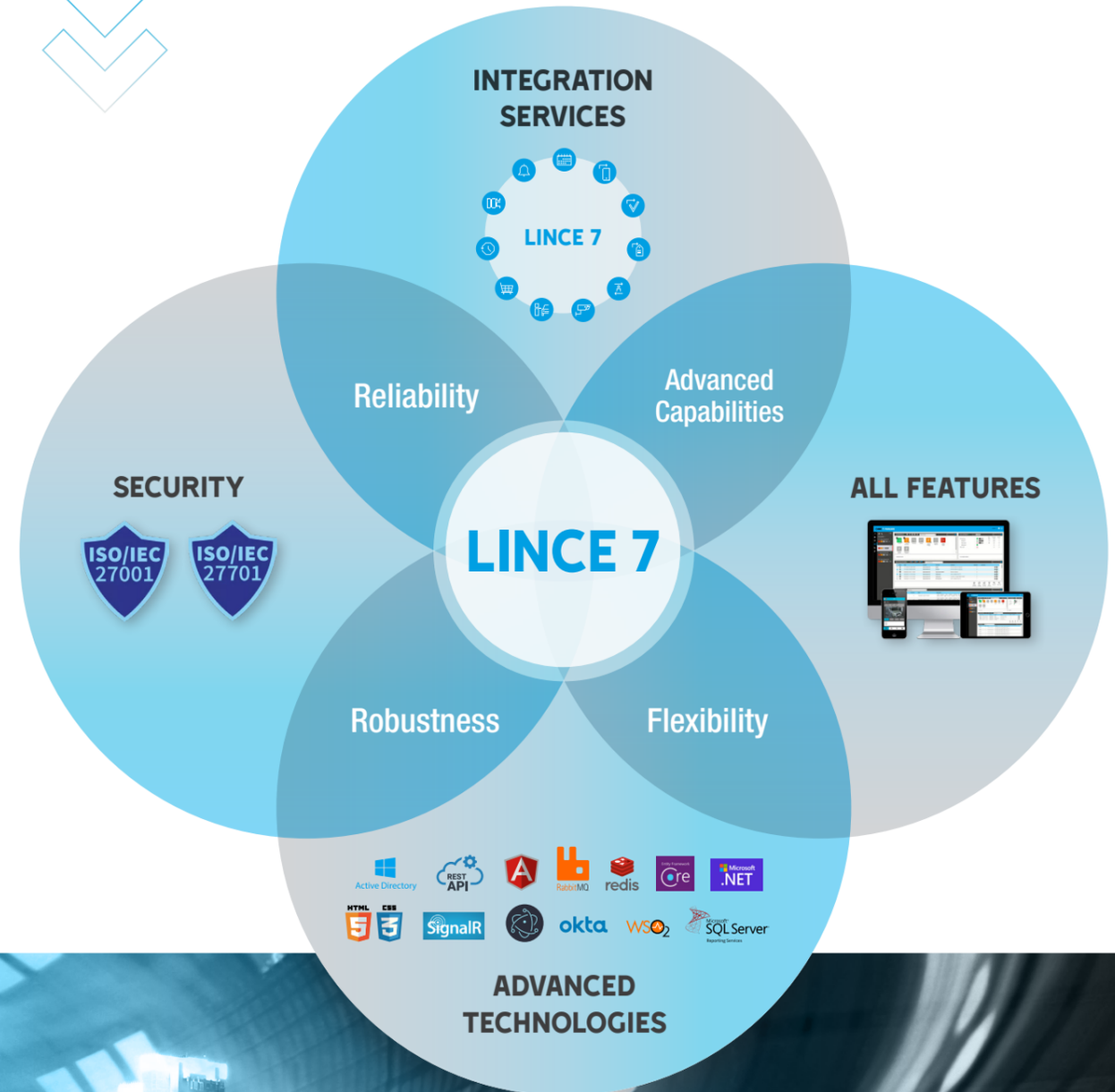
Our priority is to provide solutions to our customers' current needs, while anticipating their future needs.

The new LINCE 7 user interface is designed with a special focus on usability in order to offer a simple and intuitive management interface.

It is user-friendly, with an improved and responsive design, so that it can be used on PC, tablet or smartphone.

LINCE software constantly incorporates new features and functionalities in order to adapt to the evolution and market needs.

OUR CORNERSTONE





LINCE 7

REAL MULTI-PARKING SYSTEM

02.01 > GENERAL FEATURES

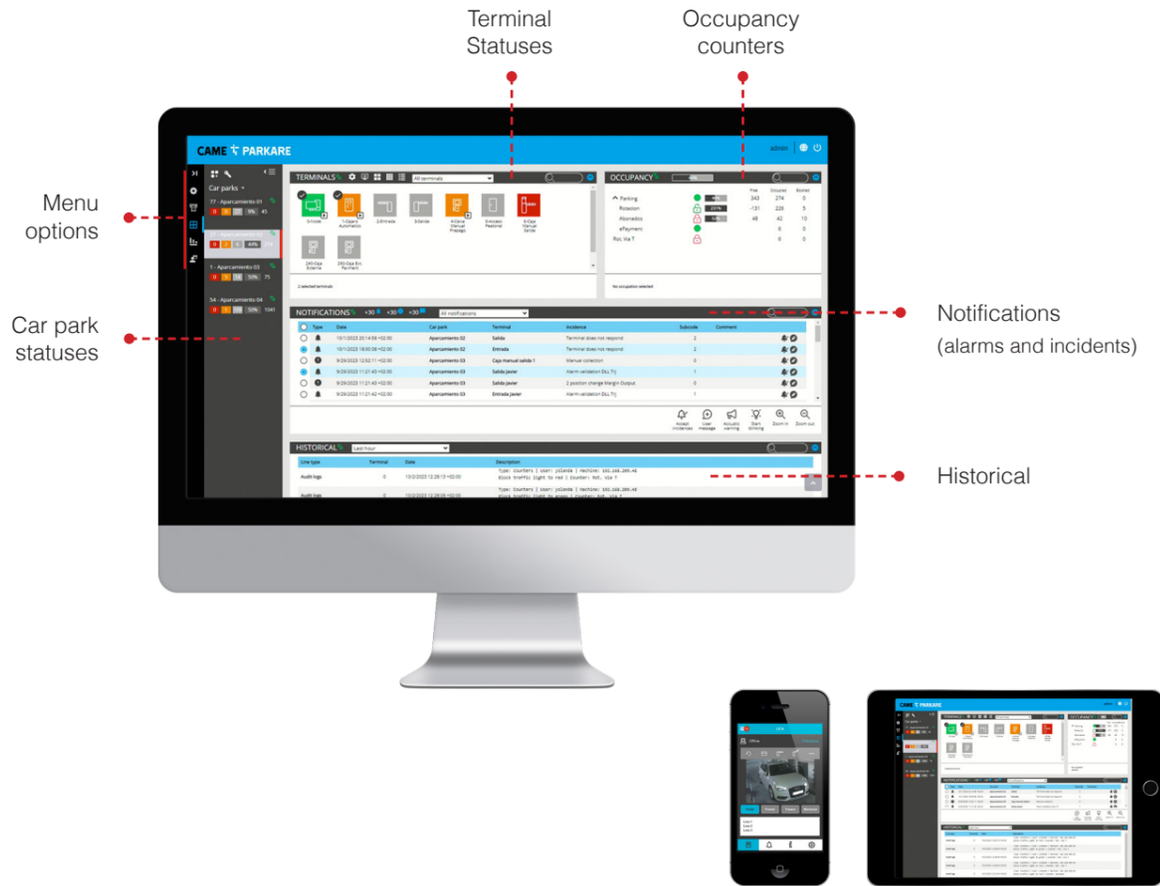


- ✓ **High flexibility and reliability.**
Provides solutions to our customers' needs
- ✓ **Easy and intuitive interface,** with improved design and **user-friendly**
- ✓ **Responsive design**
(PC, tablet or smartphone)
- ✓ Connection from anywhere.
No need for SW installation.
Only a **connection to a web browser** is required: Safari, Chrome, Firefox, Edge...
- ✓ Highly **customisable** to display the most relevant information **for each user profile**
- ✓ **Advanced functionalities** for high-demand operations
- ✓ **Expanded system capabilities:** integration with third-party products and services
- ✓ **Multi-parking:** one or several car parks monitoring, on one single-screen in real time
- ✓ **Access from any operating system:** Microsoft Windows®, Linux, macOS, iOS, Android, ...
- ✓ **Multi language:**
The user can choose the language of his web interface, including RTL and LTR languages



MONITORING & CONTROL

From the Control application the system allows to centrally control and monitor the status of the car parks and their terminals; the occupancy by means of the relevant counters and the corresponding notifications of alarms, exceptions and user messages that occur in the group of car parks.

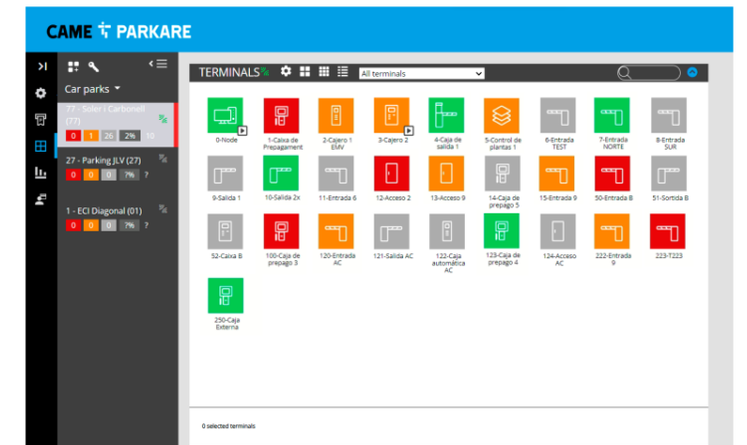


FEATURES

- Remote control of all car parks from any device and location.
- Fully configurable panels: customisable position and size of the panels.
- Monitoring of the status of all car parks, at multiple level drill down: overview from car parks to terminals up to any single device status.
- Synchronisation on all devices, in real time.

TERMINALS

- Monitoring of the status and control of each terminal.
- Visualisation of the status of the terminal in real time and of the associated cameras, during use, without interfering with its operation.
- Monitoring and control of the active alarms of each terminal.
- Possibility of acting on the different elements of the terminal by means of remote actions.

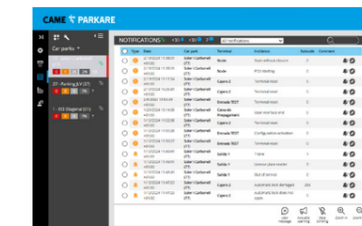


OCCUPANCY



- Display of all the zones defined in the car parks.
- Display of occupied / free spaces, in real time.
- Display of the traffic light status (free/full) of the car parks.

NOTIFICATIONS



- Monitoring and control of notifications from a single or multiple car parks: alarms, exceptions and user messages.

HISTORICAL



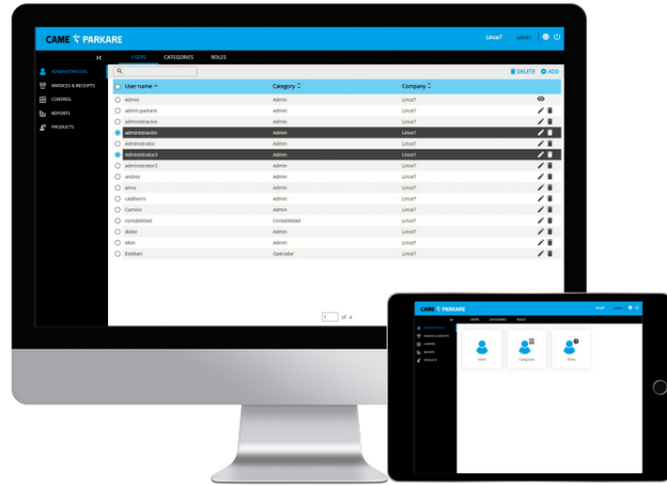
- Display of all operations / events log, occurring in the car park.

All Operator Workstations using the **MONITORING AND CONTROL** Application are synchronised in such a way that any operation executed in one of them is reflected in the rest. It offers extensive search possibilities and filters for ease of use.

To simplify the management of large car parks with different zones or enclosures, terminals can be grouped from the terminal panel, according to the user's needs.



USERS ADMINISTRATION



LINC 7 allows the users management by assigning different categories and roles to each one of them, following a logical and hierarchical order.

- Each user is provided with an access credential to the system with an associated category and the permissions linked to their role.
- Users with the widest range of permissions (administration) are able to create new roles, categories and users, as well as define the groupings and assignments between them.



REPORTS



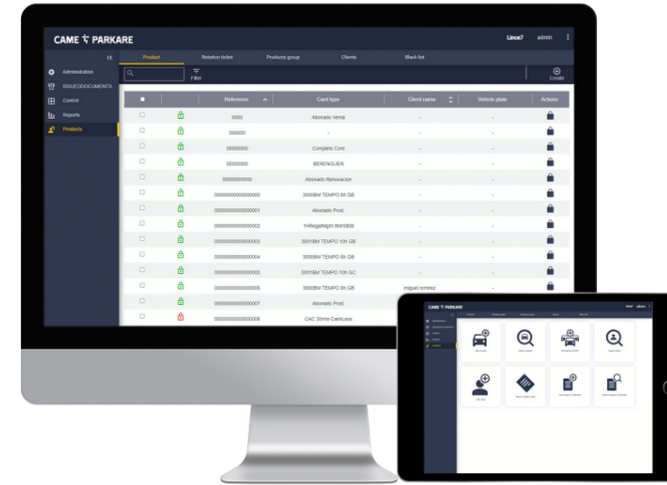
LINC 7 provides a wide range of fully customisable and configurable reports, with multiple filters and with export to the all main standard formats. Each report is designed to enable customers to optimise the management of their parking systems.

- Multiple filters
- Export to all main standard formats
- Ready to use with a single click
- Designed to optimise parking management
- Reports on parking stay and use of the car park.
- Pool group reports
- Deferred payment reports
- Comparative analysis by days, weeks, months...
- Full stay reports
- Statistical reports:
 - Collections
 - Means of payment
 - Invoices and receipts
 - Sales
 - Wallet products
 - Alarms, etc.

Based on all the information stored, LINC 7 can generate different types of reports with the aim of providing the necessary data to know any aspect related to the management of the car park and to support decision-making.



CUSTOMERS & PRODUCTS MANAGEMENT

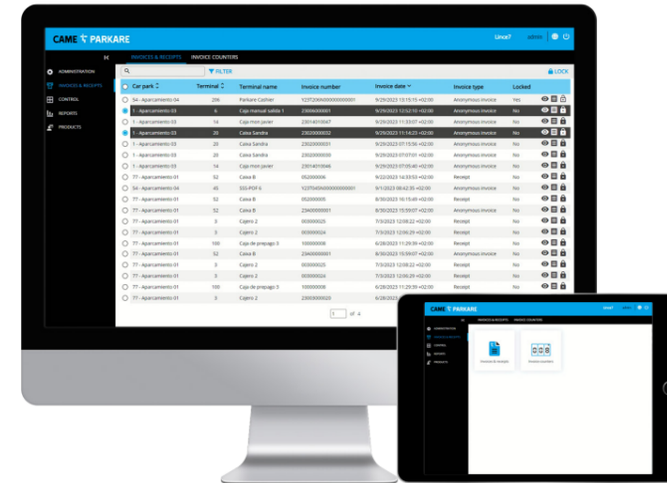


LINC 7 allows a detailed and centralised management of all customers and products in the car parks.

- Centralised management of multi-parking products
- Wide variety of products: rotation tickets, subscribers, time value products, monetary value, hourly periods, discounts, balances, TAG...
- Product registration, modification, consultation and deletion
- Management of the behaviour associated with each of the products
- Registration, modification, search and deletion of clients and products associated with each of them
- Management of the blacklist
- Different filters and search options for rotation tickets.



INVOICES & RECEIPTS



LINC 7 allows centralized management and viewing of Invoices / Receipts

- List of all invoices/receipts for each car park
- Extensive search options and filters
- Detailed view of each invoice/receipt
- Invoices/receipts displayed in the same format as the delivered ones
- Invoice counters: shows last number of each invoice series
- Allows to change the last invoice number (according to configuration)

THE COMPANY



MANY CULTURES, ONE DESTINY

Thanks to our brands, we propose ourselves as a **global technological partner** capable of supporting the **integration of systems**.

CAME, THE GLOBAL PARTNER.

FOREVER INNOVATORS

In almost 70 years of passion, of investing in new technologies, we at CAME Group, thanks to the trust conferred to us by our customers, have become a **go-to brand** and a **global partner for integrated solutions engineered for automating, controlling and securing residential, public and urban spaces, resulting in intelligent and healthy living and working spaces for people.**

We have built quality relationships with many professional installers, that carry forward CAME's values, bringing innovation into the lives of our customers around the world. Our evolution translates into solutions on behalf people. Our technology becomes strategic for defining scenarios of a new way of thinking about and living in the future.

THE GROUP CAME

ALWAYS ONE-STEP-AHEAD

We are a leading brand in the design of integrated solutions for the automation, control and security of residential, public and urban settings, which generate intelligent spaces for people's well-being. Our continuous growth is also due to the acquisition of new companies that have allowed us to implement the extension of our product lines and the scale of the possibilities offered.

The Group's solutions range from entrance automations to video entry systems, from temperature control systems to home automation, from awnings and rolling shutters automations to sectional garage doors and industrial doors. We also offer solutions for the management of automatic parking facilities, turnstiles for pedestrian access control and road barriers, automatic bollards and road blockers for vehicular access control and high security. Today we have a unique and distinctive corporate vision that makes our company an innovative and reliable technology partner.



CAME  BPT

CAME  PARKARE

CAME  URBACO

CAME  GO

CAME  BTECH

CAME  ÖZAK

CAME  KMS

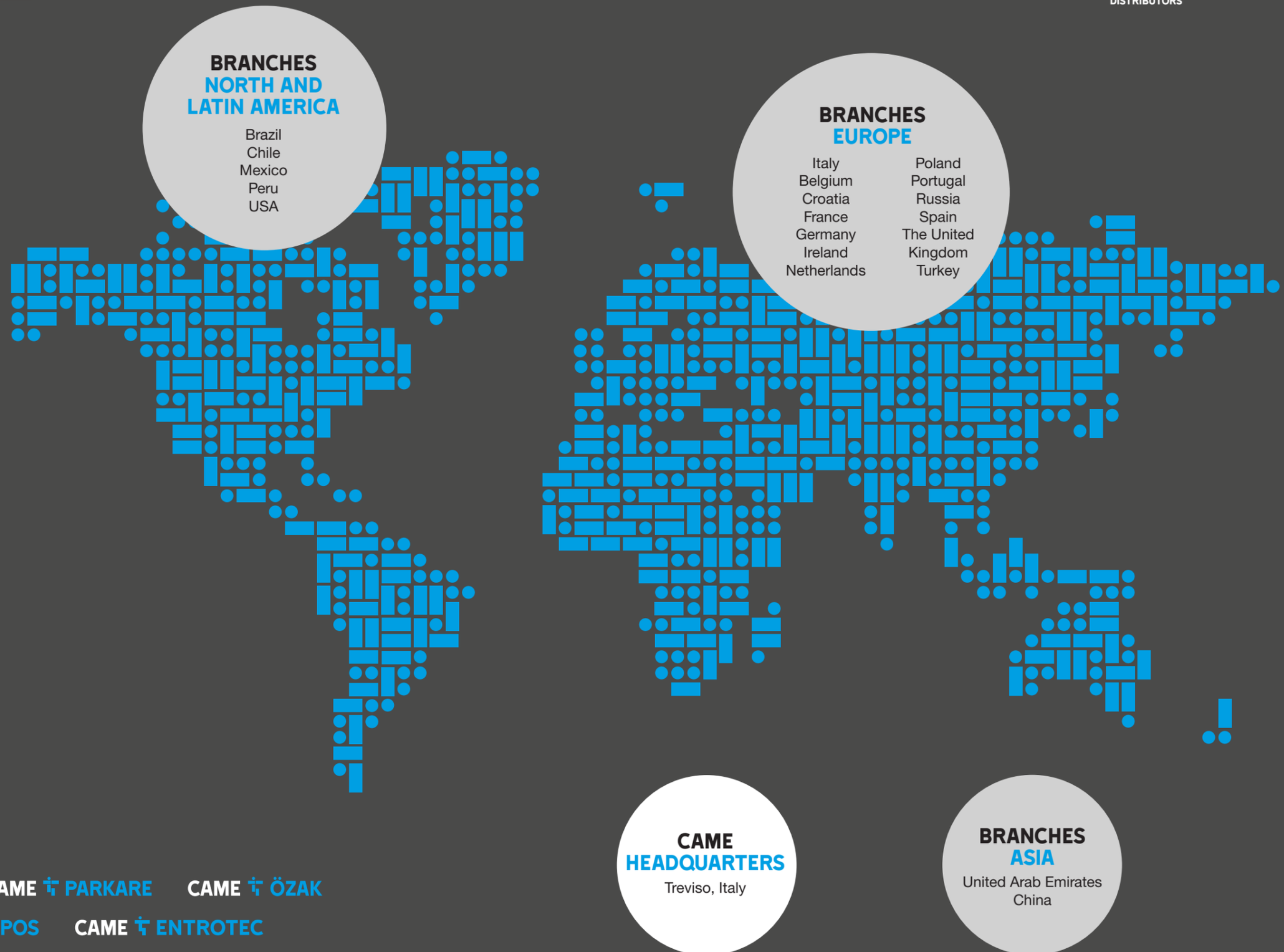
CAME  NEPOS

OUR WORLDWIDE NETWORK

CAME is a technological partner for those projects that require integrated systems for improving the quality of our living spaces, whether private or public, with products designed for controlling the home, managing urban and business environments.

We are a worldwide network. From our Treviso Headquarters, the heart of the Group, we coordinate **10 manufacturing plants** and **4 R&D centers**. We have **25 subsidiaries** and more than **40 warehouses worldwide**. Thanks to our commercial partners and distributors, **we operate in more than 110 countries** with an integrated and global vision.

Our Group shares common goals, which go beyond single specializations. Thanks to the synergies among all our divisions and brands, we share an *operating approach* that enriches our diversity.



- CAME
- CAME URBACO
- CAME PARKARE
- CAME ÖZAK
- CAME KMS
- CAME NEPOS
- CAME ENTROTEC



A NEW WAY OF THINKING, A NEW WAY OF DOING

Nowadays mobility ecosystem requires increasingly integrated, smart and sustainable solutions. Providing the best Parking Experience is key.

Our innovations, in the form of solutions for parking operators, become strategic for defining and planning scenarios that will transform the future of the industry. Furthermore, we believe in a world where sustainable technological innovation makes people's lives more comfortable, simple, and secure.

We propose ourselves as the perfect technological partner thanks to our software solutions which are highly customizable and can be easily integrated with 3rd parties.

We are backed by more than 40 years of experience and are recognised in the market thanks to the high level of customisation of our solutions, with the aim of adapting to our customers' specific needs. We offer high quality technological solutions and products for car parks of all sizes and with all the guarantees of reliability and security.

As part of the CAME Group we have capitalised on our experience and built quality relationships with many professionals who have become ambassadors of CAME's values, bringing cutting-edge technology to our customers around the world.

DATA & FIGURES

• **5.000 +**

CAR PARKS
IN THE WORLD

• **68.000 +**

PARKING SPACES WITH
VEHICLE GUIDANCE SYSTEM

• **35 +**

COUNTRIES -
INTERNATIONAL PRESENCE

• **172**

EMPLOYEES

• **190 +**

PROJECTS IN 2024

VISION

MISSION

VISION

We are committed to create more liveable cities for future generations' needs providing innovative technological solutions for a better sustainable mobility.

MISSION

We are on a mission to anticipate the impact of the mega trends that are shaping the parking industry and to surprise our customers by offering them solutions that are at the cutting edge of innovation.

We are on their side to build together a more sustainable mobility by protecting their long-term investments.

OUR VALUE PROPOSITION

Our value proposition consists in offering our long experience and knowledge in the field of urban mobility, putting our human capital at our customer disposal for the development of complete software solutions or specific integrable parts

OUR VALUE-ADDED

We develop integrated, intelligent and sustainable solutions fully adapted to the new mobility ecosystem focused on the best User Experience.

SHARED VALUES



WORK AS A TEAM



We share genuine passion and perseverance

START WITH THE CUSTOMER



We set the customers as our first priority

PURSUE INNOVATION



We foster curiosity and explore new ideas

ACHIEVE GREAT RESULTS



We always aim for new challenging goals

DO THE RIGHT THING



We think that integrity brings trust and reliability



A CUSTOMER CENTRIC VISION

OUR EVOLUTION FROM TECHNICAL SERVICE TO CUSTOMER SERVICE

Our Customer Service department has become a fundamental pillar in ensuring the satisfaction and loyalty of our clients. This team not only resolves doubts and issues but also focuses on creating memorable experiences that strengthen the trust and loyalty towards our brand.

1 PERSONALIZED AND EMPATHETIC CARE

Each interaction with our customers is treated with the utmost attention and empathy. Our team is trained to actively listen and understand the specific needs of each customer, offering tailored solutions that exceed their expectations.

2 IN-DEPTH PRODUCT KNOWLEDGE

Our technicians have an in-depth knowledge of our products and services, enabling them to respond efficiently and accurately to any inquiry. This expertise ensures that customers receive clear and helpful information at all times.

3 EFFECTIVE PROBLEM SOLVING

The ability to solve problems quickly and effectively is one of our greatest strengths. We use advanced tools and optimized processes to ensure that each issue is handled promptly, minimizing any inconvenience for the customer.

4 INNOVATION AND CONTINUOUS IMPROVEMENT

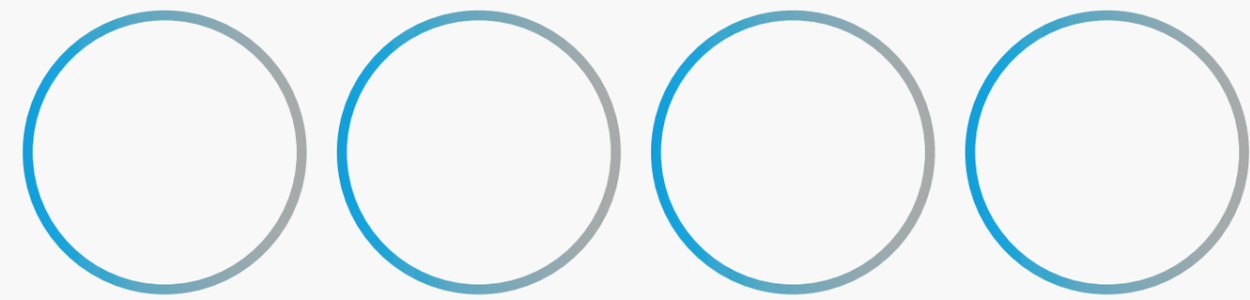
We strive to stay at the forefront of customer service technologies and methodologies. Our department is constantly evolving, implementing improvements based on customer feedback and industry best practices.

5 COMMITMENT TO EXCELLENCE

Commitment to excellence is the driving force behind our Customer Service team. Each team member is dedicated to providing high-quality service, ensuring that every customer feels valued and satisfied with their experience.



OUR BACKGROUND



- Over 5,000 installations worldwide
- More than 40 years of experience in the industry (know-how)
- Over 2 million in annual R&D investment
- Multidisciplinary team: software engineers (front-end, back-end, telecommunications, firmware, mechanical, electronics)
- Historical interaction with multiple ecosystem partners worldwide

- A long history of developing customized solutions and applications
- Work in collaborative environments
- Customized software solutions, easy integration with third parties
- Cost and time efficiency in development
- We know the business drivers



CAME 
PARKARE

[CAME.COM/PARKARE](https://www.came.com/parkare)

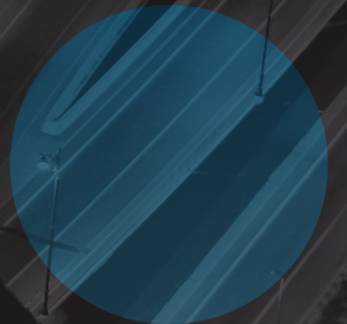
1st Edition: February 2025

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MOBILITY PARKING SOLUTIONS



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