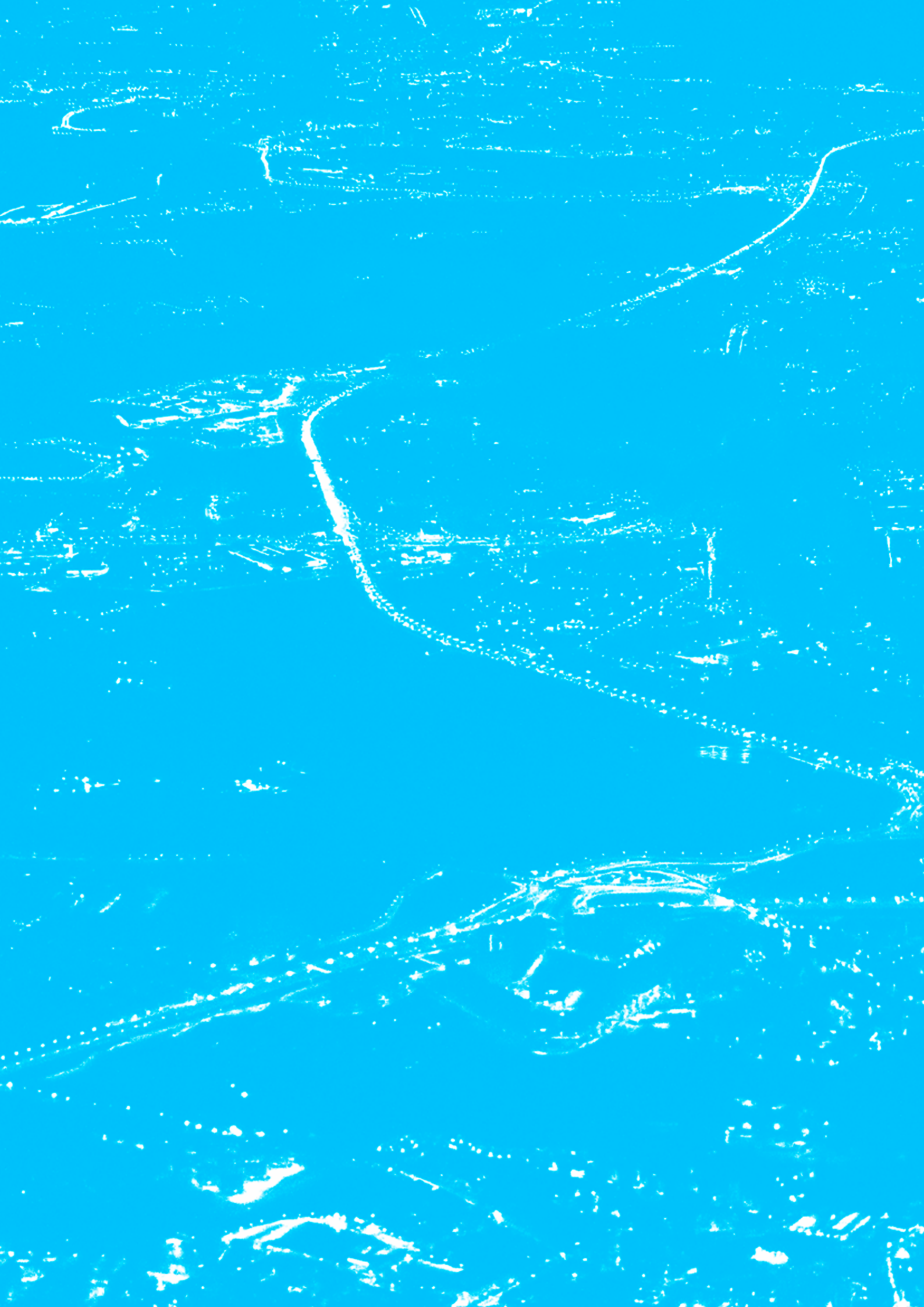


**THE PERFECT
SOLUTION
IS THE ONE
YOU'VE NOT
YET TRIED.**

CAME 
PARKARE

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



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Madrid City Council

THE FUTURE IS A SMART PLACE. THE FUTURE IS A GREAT SOLUTION.

The world is changing.
The world is technology,
increasingly connected and shared.
The world is mobility,
increasingly efficient and sustainable.
The world is sensitivity, increasingly attentive
to environmental issues.
The world is changing as a society
and, with it, the world as a place.

It is the future Smat City.

It is the great quest for a simple value: the quality of life.

Reinterpreting living in a smart perspective is about changing the meaning and goals of designing, about looking at new needs and opportunities, and at new standards of security and control; of comfort and efficiency; of simplicity and humanity.

Smart living is smart thinking.

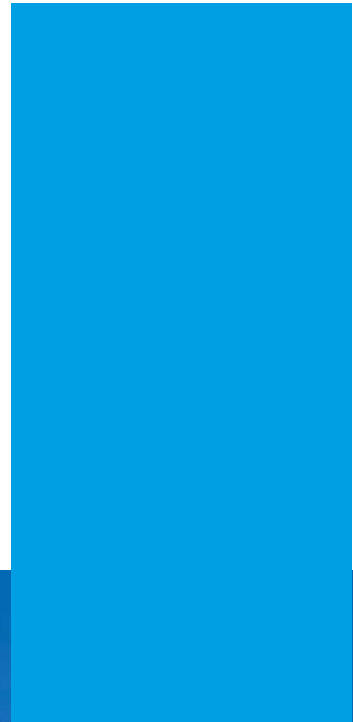
All forms of innovation put people at the centre as users who play an active, participative and responsible role in - in our case - contemporary living places, and who contribute to the well-being and quality of such places.

Technology enhances and facilitates integration and the management of space, making every day freer and safer.





CAME, **THE GLOBAL** **PARTNER.**



A striking story. For 60 years, CAME has been about continuous innovation in products, brand and service. It currently comprises international companies, over 50 patents and more than 1,400 employees. All-round technology and a complete service of design, manufacture and marketing.

A consolidated and diversified know-how. For residential uses, collective environments and urban scenery.

CAME

CAME IS THE WORLD'S LEADING BRAND IN HOME AND BUILDING AUTOMATION, WITH A WIDE RANGE OF TECHNOLOGICAL SYSTEMS THAT ARE INTEGRATED FOR RESIDENTIAL, PUBLIC AND URBAN ENVIRONMENTS.



CAME BPT

THE BRAND IS INTERNATIONALLY RECOGNISED FOR ITS DESIGN AND PRODUCTION TECHNOLOGIES FOR VIDEO DOOR-ENTRY SYSTEMS, THERMOREGULATION AND SECURITY.



CAME PARKARE

THE BRAND IS WORLDWIDE KNOWN IN THE DESIGN OF PARKING SOLUTIONS, ON STREET AND OFF STREET.



CAME URBACO

THE BRAND IS INTERNATIONALLY ACKNOWLEDGED FOR OUR INTEGRATED SYSTEMS FOR ACCESS CONTROL, PERIMETER SECURITY, URBAN PLANNING, AND AUTOMATED TRAFFIC-FLOW MANAGEMENT.

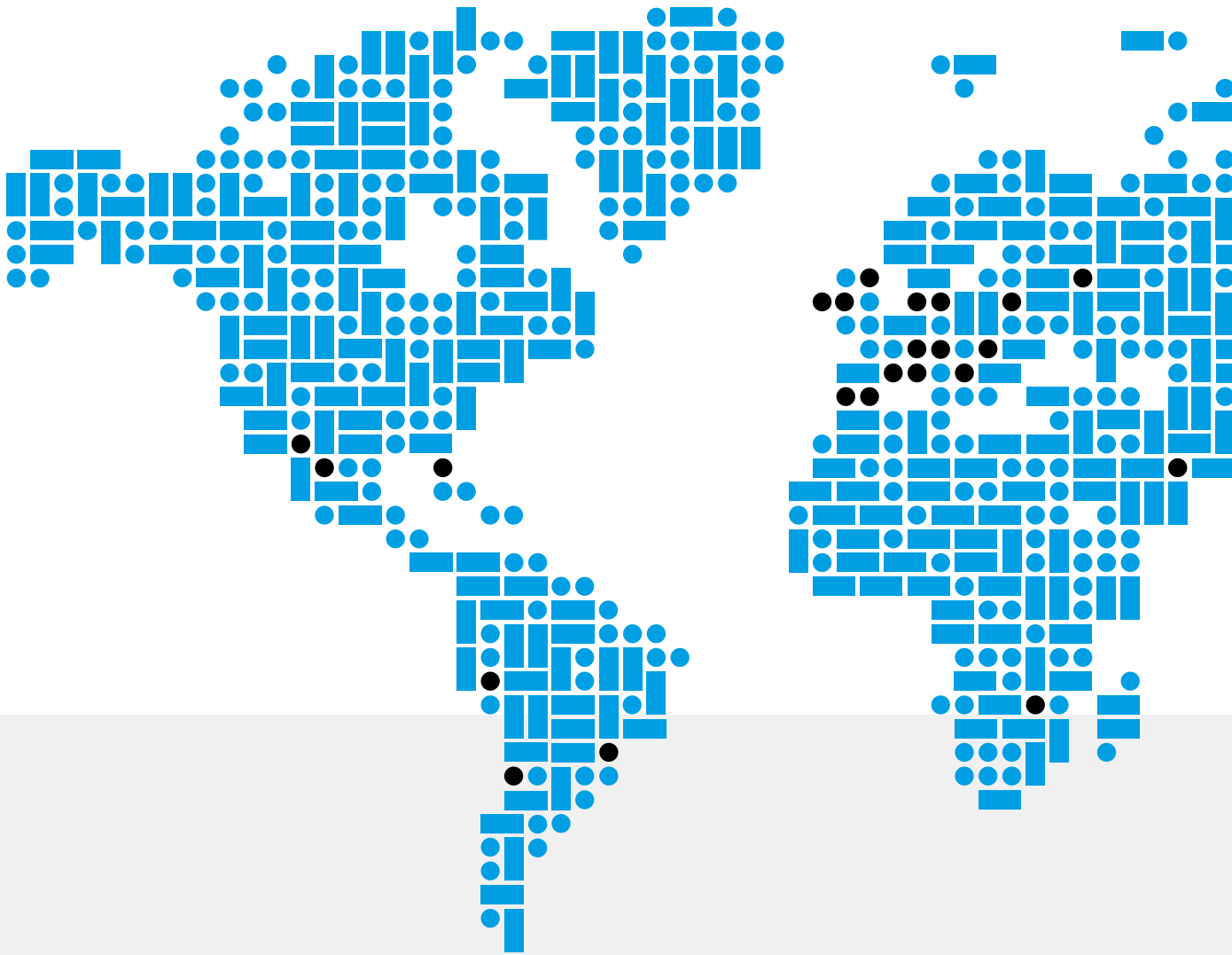


CAME GO

THE BRAND SPECIALISES IN THE DESIGN AND MANUFACTURE OF MANUAL AND AUTOMATED GARAGE DOORS, SECTIONAL DOORS FOR RESIDENTIAL AND INDUSTRIAL USE.



OUR WORLDWIDE NETWORK.



THE AMERICAS

BRAZIL

Sao Paulo

CHILE

Santiago

MEXICO

Mexico City

PERU

Lima

USA

Miami

EUROPE

ITALY

Treviso

Milan

BELGIUM

Lessines

CROATIA

Opatija

FRANCE

Paris

Avignone

GERMANY

Stuttgart

IRELAND

Dublin

NETHERLANDS

Breda

POLAND

Warsaw

PORTUGAL

Lisbon

RUSSIA

Moscow

SPAIN

Madrid

Barcelona

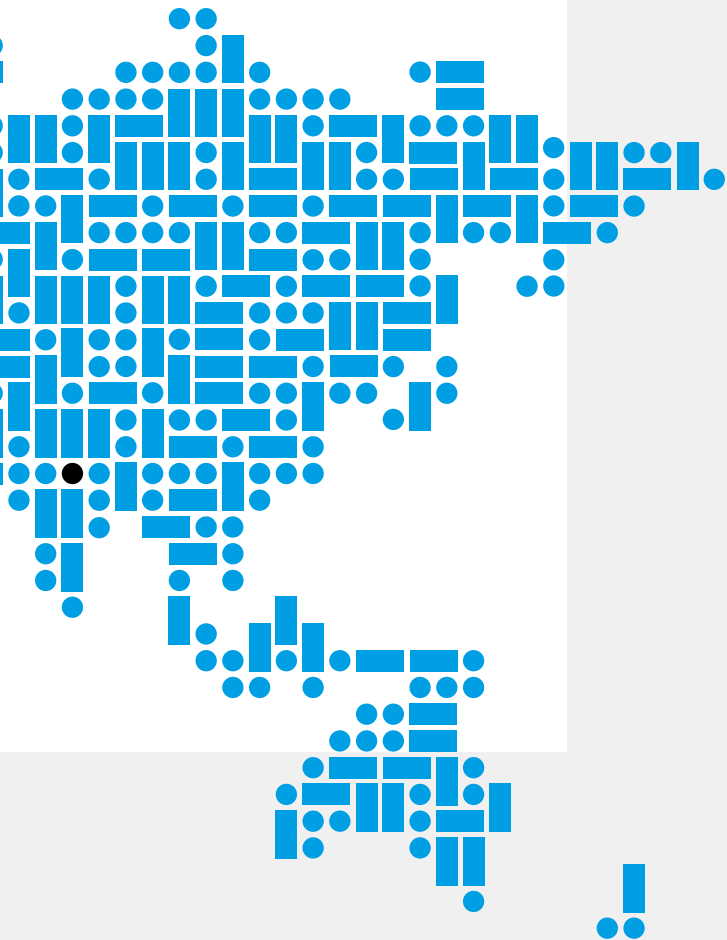
UNITED KINGDOM

Nottingham

Bristol

London

Manchester



CAME is a worldwide network. From its headquarters in Treviso - the heart of the Group - **CAME coordinates 6 manufacturing plants in Italy, France, Spain and England, 26 branch offices, 480 licensed distributors and business partners located in 118 countries worldwide.**

1

CORPORATE HEADQUARTERS: TREVISO, THE NERVE CENTRE OF THE GROUP

6

PRODUCTION UNITS IN ITALY, FRANCE, SPAIN AND THE UK

26

BRANCHES

118

COUNTRIES WORLDWIDE

480

DISTRIBUTORS AND TRADING PARTNERS

AFRICA

SOUTH AFRICA
Johannesburg

ASIA

UNITED ARAB EMIRATES
Dubai

INDIA

New Delhi





THE PERFECT SOLUTION IS THE ONE YOU'VE NOT YET TRIED.

Drawing on experience that spans over 60 years, CAME creates highly customised, technologically advanced solutions to manage the complete range of urban areas in line with the principles and needs of Smart City intelligent management.

One of the principal characteristics of today's society is mobility and offering technological solutions that are oriented towards the customer's real needs, rather than just being innovative, represents being able to make a genuine contribution to the sustainability of the environment in which we live.

New innovative ICT solutions and the vast range of On-Street and Off-Street products enable the management of large public spaces and urban areas to become safer and more efficient whilst simultaneously optimising traffic flow, thus reducing pollution, increasing revenue for parking management companies and helping public administrations to improve the quality of life for citizens.



Our vocation for service translates into the existence of a comprehensive after-sales service for the ongoing maintenance of the systems installed: we set the highest standards of service and that is why our customers continue to rely on our experience and know-how. CAME PARKARE's international support team offer a personal and flexible approach to customers' on going needs including tailor made comprehensive maintenance packages. Our multi-skilled team provide technical assistance and the timely deployment of skilled Field Technicians directly to site, backed up by Technical Support Engineers.



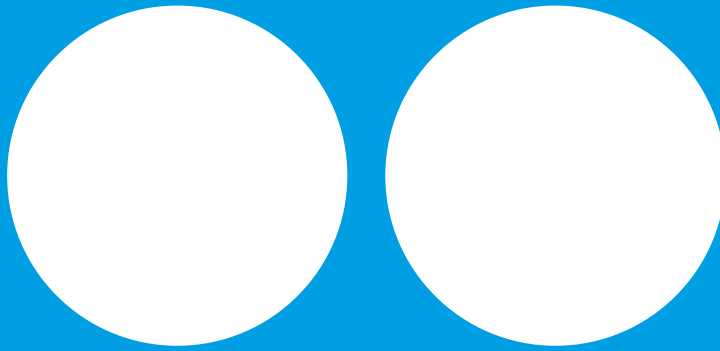
MANAGEMENT AND CONTROL SOFTWARE

LINCE 6 CLOUD

Lince 6 Cloud is CAME PARKARE's parking-facility management and control software.

This revolutionary system lets you monitor, manage and interact in real time with all your parking facilities, simply through your web browser through the Lince 6 Cloud Webapp for smartphones, tablets or PCs.



**WEB BROWSER**

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

RESPONSIVE DESIGN

Automatically adapts to any device.

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.

CUSTOMISED CLOUD-INTEGRATION

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

NO SERVER NEEDED

Highly dedicated thanks to the specialised data-centres.

TOTALLY DEDICATED

Data redundancy at different server farms.

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 optimise their parking-facility management:

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

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...)

CENTRALISED CUSTOMER VALIDATION SYSTEM AND PAYMENT SYSTEM

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

PKE SYSTEM • HIGH-END

CUTTING-EDGE TECHNOLOGY

QR code, touchscreen, TFT, NFC, contactless.

FULL TIME AVAILABILITY

A powerful system, based on printer redundancy: 12,000 tickets (6,000x2)

NO MORE QUEUES

TICKETLESS SYSTEMS: PAY BY PLATE AND CARD IN / CARD OUT

MUCH MORE THAN A PAY-STATION

The automatic pay-station has become a multi-service kiosk

ON LINE VALIDATION DISCOUNTS SYSTEM

CERTIFIED

FLEXIBLE AND SCALABLE

The ideal solution for large parking-facilities or for parking lots with particular needs

STAND ALONE SYSTEM & CENTRALISED REMOTE CONTROL

CLOUD-BASED SYSTEM

TOOL-LESS MAINTENANCE



PKM SYSTEM • MEDIUM-END

The PKM range shares several features with the high-end PKE system, but the end cost is lower and therefore more within limited budgets. The ideal cost-effective solution if you want reliability and sturdiness.

CUTTING-EDGE TECHNOLOGY

STANDARD PRINTER - THERMAL ROLL PAPER

TOOL-LESS MAINTENANCE

TFT COLOUR SCREEN FOR APS

LCD SCREEN ON ENTRY / EXIT TERMINALS

ON LINE VALIDATION DISCOUNTS SYSTEM

CERTIFIED

CLOUD-BASED SYSTEM

STANDARD COLOURS

● RAL 5023

● RAL 9006



VEHICLE GUIDANCE-SYSTEM

The guidance system tells users where to find available spaces and the shortest route, so it increases business volumes, energy savings and optimizes available resources. The system allows operators to control the level of occupancy at the parking facility and monitors the state of the system in realtime. This solution aims to increase parking-facility profitability and facility-user satisfaction.

LPR SYSTEM - CAMERAS

[Enjoy all the new features that the Guidance System can offer with the cameras](#)

VEHICLE CONTROL BY LICENCE PLATE RECOGNITION (LPRS)

WIDE RANGE OF LED LIGHT COLOURS

MULTIPLE SPOT CONTROL

1 SENSOR, 2 CAMERAS: MAX. 4 SPACES/SENSOR

FIND MY CAR OPTION

ADAPTABLE TO MANY COUNTRIES

CAR SURVEILLANCE BY VIDEOS RECORDING

RESOLUTION (PIXELS) 1280X960

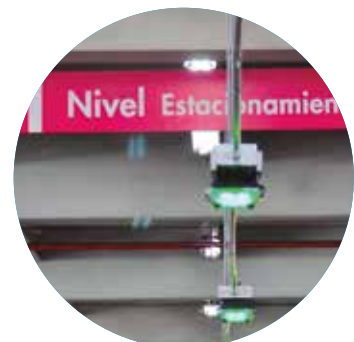
EASY TO INSTALL: ETHERNET CONNECTION

MOVEMENT DETECTION IN EACH SPOT

FARE SYSTEM BY ZONES AND SPOTS

OCCUPANCY STATISTICS AND REPORTS

EASY INTEGRATION WITH OTHER SENSORS (INDOOR & OUTDOOR SENSORS)



LICENCE-PLATE RECOGNITION-SYSTEM

TICKET LESS SYSTEM

The OCR system is compatible with ticketless and cardless transactions.

OCR LICENCE-PLATE RECOGNITION 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.

GREATER SECURITY

COMPATIBLE WITH A BROAD RANGE OF CAME PARKARE PRODUCTS

EXCELLENT LICENCE-PLATE READING CAPACITY

Up to 98%* reliable.

*Spain and Portugal

TOP-LEVEL INTEGRATION

Need no masonry work nor extra central PC units.

FRAUD PROOF

LEGALLY COMPLIANT

By the standing law in some countries.

A TICKET LOST IS NOT A PROBLEM ANYMORE

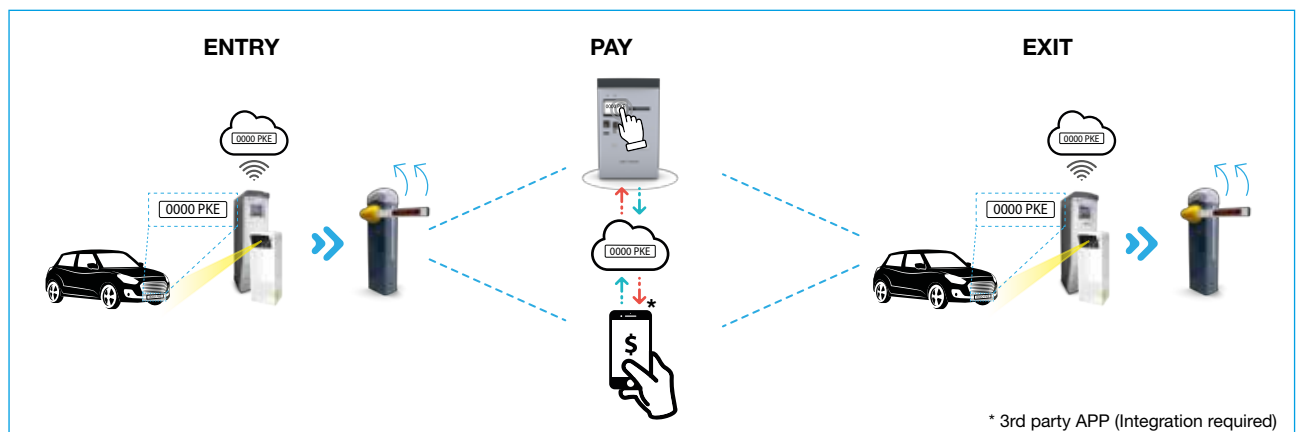
BLACK LISTS

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

STURDINESS

Excellent performance in a broad range of temperature.

TICKETLESS OPTION: PAY BY PLATE



PARKING METER

The knowhow acquired by CAME PARKARE over the years, has developed in the design of our Parking Meters, which integrates the very latest technologies available on the market for managing controlled parking in smart cities.

QR, BARCODE, NFC, CONTACTLESS

LOW ENERGY CONSUMPTION

WIRELESS COMMUNICATION

SEVERAL PAYMENT METHODS

MANY OPERATING MODES: PAY&DISPLAY, PAY BY PLATE, PAY BY SPACE

FLEXIBLE & MODULAR

INTUITIVE USE

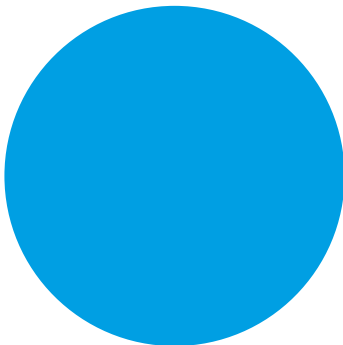
BORN FOR THE SMART CITY

IP 54 CERTIFICATION

HIGH-SECURITY SYSTEM

FRAUD PROOF

STATUS LEDS



MANAGEMENT SOFTWARE

Tempo Enterprise is the web application through which, in the client-server architecture context, you can manage all connected parking meters at multi-sites and multi-user facilities, besides controlling security and payments through mobile devices.

The system management software resides with a protected host, which is accessible via web, and which lets you interact with the system from any computer, in any part of the world.

WEB-ACCESSIBLE APP HOSTED IN A DATA CENTRE

MONITOR AND CONTROL THE SYSTEM IN REAL TIME

VALIDATE ANY TRANSACTION

WEB REPORTS

MANY USER PROFILES

DYNAMIC TARIFFS

AMPLE SERIES OF COMMUNICATIONS

MOST COMMON PAYMENT METHODS: CASH, PAY BY PHONE, NFC OR EMV

ELECTRONIC WALLET

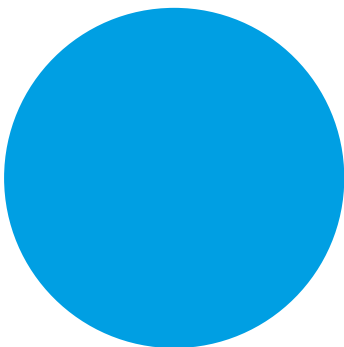
REMOTE UPDATES

NO NEED FOR A LOCAL SERVER

FULL SERVICE

GEOGRAPHIC INFORMATION SERVICE

POLUTION INDEXES



ENFORCEMENT APP CLOUD CONTROLLER

Cloud Controller is an application used by the enforcement staff to guarantee that every parked car has a paid ticket and the parking final time has not been elapsed.

TOTAL VIGILANCE

EASY TO USE

FINES CAN BE SUPPORTED BY IMAGES

FINES ARE RE-CHECKED BEFORE FINAL VALIDATION

EASY & NUMEROUS REPORTS

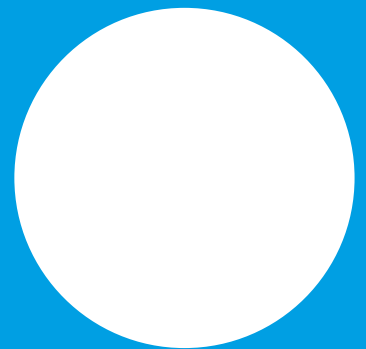
MONITOR STAFF'S PATHS

NECESSARY DEVICES - A ROBUST SMARTPHONE & A PORTABLE BLUETOOTH PRINTER



**WORLD IS
AN INTEGRATED
PLACE.**

**WE HAVE
CREATED
AN INTEGRATED
SYNERGY.**





AIRPORTS



OUR SOLUTION CAN BE EASILY INTEGRATED.

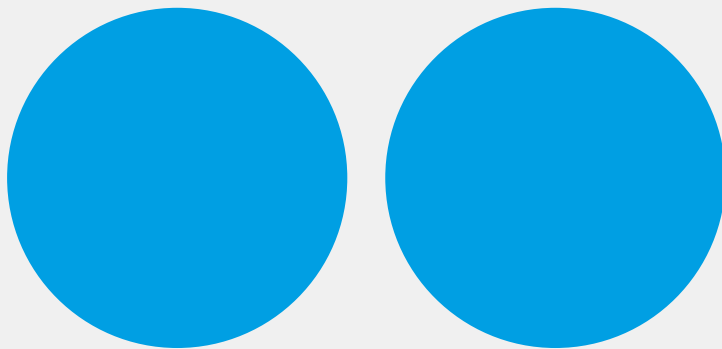
Thanks to our attention to customer needs, and the use of cutting edge technologies and the ability to integrate, we have developed a highly flexible system which allows us to respond to all types of requirements, adapting both to small local airports and the complexity of the most important international airports.

Our solutions, always at the forefront and in constant evolution, are designed to help Airports Operators ensure that their passengers' travel experience is a perfect one: from online parking pre-booking, external payment or external validation services, to ticketless to ticketless technology (based in LPR Systems or card-in card-out) or vehicles guidance system, which indicates the location and shortest path to available spaces to final users, and also permits Operators to manage and monitor the system status, specially the car park occupancy in real-time. Multiparking for centralising the management of all the car parks.

Thanks to **the potential of our software**, Operators can manage different tariffs depending on the parking zones or their distance to the terminal. Also create subscription types and tariff formulas dedicated to frequent flyers. We offer many payment solution (EMV, credit card, contactless NFC and, of course, cash payment).

Also new functions can be easily integrated with our software such as pay by phone, pre-booking, ERP systems or any special need, such as a user identification server, for example.

We offer a flexible and secure solution, which is able to integrate with third-party systems and our design ability to study the solution that best suits your needs, based upon our experience of 30 years' designing tailor made solutions worldwide.



AENA

BARCELONA - EL PRAT

AND 24 SPANISH AIRPORTS



SW INTEGRATION WITH CLIENT

- ALARMS AND INCIDENTS SYSTEM (CENTRALISED MANAGEMENT AND CONTROL)
- APPS AND WEBS FROM PRODUCTS AND SERVICES TO MEET NEW MARKET REQUIREMENTS
- DDBB

MULTIPARKING

Aena is the world's number one airport operator with 265 million passengers in 2017 (including Luton) and 249,2 (for Spanish airports).

A Few years ago, Aena started a renewal of the systems and communications from all Spanish Airports.

The modernisation of its car park systems was included as part of the main project, through new solutions, products, management and control integrations. With this renewal, the Spanish airports will become one of the best equipped airports with the most modern infrastructures and integrated systems. CAME PARKARE will be part of that solution in 25 Spanish airports, being Barcelona Airport one of them.

BARCELONA – EL PRAT

Barcelona-El Prat Airport is now consolidated as a strategic point of reference in the Euro-Mediterranean airspace.

Passenger numbers have gone from 11,727,814 in 1995 to 47,284,500 in 2017, one of the highest average growth rates among Europe’s leading airports.

The Spanish Airports Operator has entrusted CAME PARKARE once more to renew this international airport, and nowadays the old CAME PARKARE Off Street line (Elegance) is being replaced by our new High-End system PKE.

PROJECT FIGURES

47

MILLIONS OF PASSENGERS IN TRANSIT YEARLY

13.000

PARKING SPACES

53

ENTRY STATIONS

60

EXIT STATIONS

64

AUTOMATIC PAY STATIONS



GATWICK AIRPORT UNITED KINGDOM



MEET NEW PCI/P2PE COMPLIANCE REQUIREMENTS

**MULTIPARKING: ONE CAR PARK WITH
DIFFERENT SECTORS**

PRE-BOOKING

ANPR SYSTEM

CUSTOMIZED MESSAGES AT ACCESS TERMINALS

**INTEGRATION WITH CLIENT
DDBB, IDENTITY SERVER, ETC.**

London Gatwick airport, with 45,6 million passengers in 2017, has become the 2nd biggest airport in UK and the 8th in Europe with 228 destinations worldwide.

We have signed a major deal that sees the car parking technology specialists partner with Gatwick Airport, London (GAL). Working with a major international transport hub in the UK for the first time is a demonstration of the expertise and commitment of our international Group.

Gary Wallace, Gatwick's Head of Car Parking, said: "We are looking forward to working with CAME PARKARE as their experience and innovation in the sector is world renowned. Gatwick is confident this partnership will continue to help deliver a first rate experience for our passengers as they park at the airport."

The Gatwick site will see the installation of CAME PARKARE's new flagship pay-on-foot system – PKE. It will be the largest installation of its kind in the UK, following its release at the Intertraffic exhibition in Amsterdam during April, 2016.

PROJECT FIGURES

29

ENTRY STATIONS

33

EXIT STATIONS

29

AUTOMATIC PAY STATIONS

5

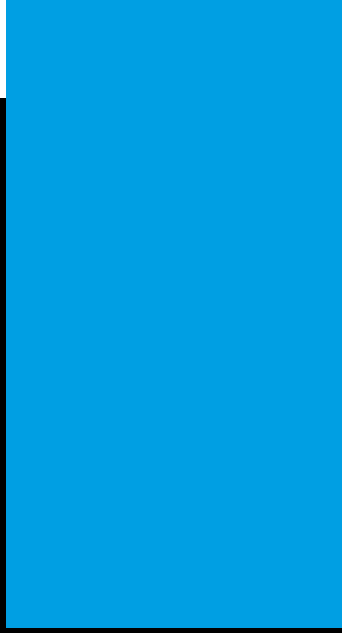
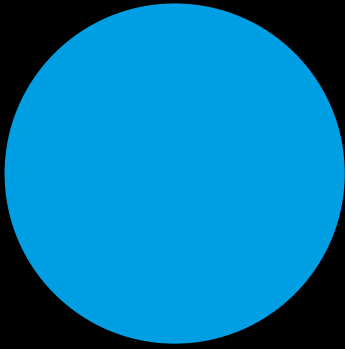
YEARS OF MAINTENANCE

45.6

MILLIONS OF PASSENGERS

19.000

PARKING SPACES



MALL AND SHOPPING CENTRE



OUR SOLUTION IS TO PROVIDE A SYSTEM DESIGNED TAILORED TO YOUR ENVIRONMENT.

In a modern world where all of our decisions are rushed, having a quick and easy parking solution is fundamental when making a choice from where to go shopping. This is why we know how strategic it can be for a shopping centre to have a high performing car park, with simple payment solutions, queue management technologies and centralized control systems.

Besides the efficiency, return on investment is a very strong point to bear in mind.

CAME PARKARE provides a wide range of future ready solutions to consolidate or improve revenue generation in your Car Park: QR, barcode and magnetic stripe tickets, Licence Plate Recognition, payment through credit/debit cards, smart phones with NFC, pre-paid vouchers and on-line payments. We help you to make customer experience easy and pleasant in order to maximise repeat visits.

Due to all explained, CAME PARKARE provides Malls from advanced solutions.

- On Line Discounts Validation System and Cross Selling Opportunities.
- 'Ticketless' solutions such as:
 - using the credit card to enter, pay and exit
 - using LPR as a virtual ticket and Paying by Plate at the Automatic Payment Station
- 'Find My Car' solution
- Manage advertising at various Automatic Payment Stations to promote special offers, events or new information about the centre
- Validation of tickets linked to loyalty programs and promotions
- Advanced Vehicle Guidance System using video cameras, ceiling and ground sensors
- Prebooking solutions and Integrated Payments and Validation Services
- Flexible QR codes used for tickets and vouchers, read from paper or smartphone screens

Everything is connected and managed by the powerful Lince central management software which provides a large number of useful reports and can be integrated with third party applications. Multiple sites can be managed with personalised vertical solutions. The system operates with easy maintenance operations and low energy consumption, thanks to the advanced design of the whole system.

EL CORTE INGLÉS SPAIN



El Corte Inglés is a leading chain store in Europe, based in Madrid, with more than 90 establishments in several cities of Spain and Portugal. The Group has based its business model on an attractive, wide and varied commercial proposal, incorporating pioneering products and permanent services. The constant search for customer satisfaction motivated ECI to renew all its car parks. In July 2016 Parkare installed the first car parks of the new off-street line PKE in 3 establishments in the area of Barcelona. More sites were installed during 2016, 2017 and 2018

**EL CORTE
INGLÉS**
PROJECT FIGURES

31

ENTRY STATIONS

31

EXIT STATIONS

64

AUTOMATIC PAY STATIONS

MAINTENANCE AGREEMENT WITH EL CORTE INGLÉS

In September 2016 CAME PARKARE signed a **framework service contract with El Corte Inglés**, the european leading department store chain. This contract covers the **30 centres** located in Spain and Portugal; three of these centres were technologically renovated in July from the current year by installing the new line of car park PKE. With this agreement CAME PARKARE provides a complete solution through the **design, manufacture, supply and maintenance of the car park system.**



PLAZA IMPERIAL COLOMBIA



PLAZA IMPERIAL

PROJECT FIGURES

5

ENTRY STATIONS

5

EXIT STATIONS

7

AUTOMATIC PAY STATIONS

Plaza Imperial is a large shopping center located in the district of Suba in Bogota, Colombia. It has almost 300 retail units and has about 1,800 parking spaces, visited by more than 4 million people per month.

The Plaza Imperial project was installed in December 2016, in collaboration with our distributor APD de Colombia. The chosen solution was our PKE Slim system, for tickets with a QR code. The installation consists of 5 Entry Stations, 5 Exit Stations and 7 Automatic Payment Stations, 4 of which have a large format additional screen for displaying information or advertising.

All lanes have cameras for reading and digitising license plates, as well as vehicle audit. The system allows applying discounts at Automatic Payment Stations based on the bar code that the

client can find in the receipts of the anchor retail units. In addition, 7 sets of autonomous validators were supplied for discounts from other retail units.

With this new equipment, plus the network infrastructure and new signage suggested by our distributor, Plaza Imperial shopping centre aims to provide a more efficient service to its customers, in its commitment to innovation and cutting-edge technology.

QR TECHNOLOGY

TOP PERFORMANCE SYSTEM

ADDITIONAL ADVERTISING SCREEN

LPR SYSTEM AT ENTRY / EXIT LANES

VEHICLE AUDIT

DISCOUNTS VALIDATION SYSTEM

SAN ISIDRO / FALABELLA PERÚ



SAN ISIDRO PROJECT FIGURES

2

ENTRY STATIONS

2

EXIT STATIONS

3

AUTOMATIC PAY STATIONS

Saga is one of the oldest and most famous chain stores in Peru. It belongs to Falabella Group and currently has more than 100 stores installed in all over the country. Saga Falabella San Isidro, located in the heart of the business centre of Lima, is one of the most crowded.

Last November, its parking was **renewed with CAME PARKARE High-End Line PKE that allows Full Time Availability (up-time), Top Performance & Reliability. A Licence Plate Recognition (LPR) System** was installed at all entries and exits.

The customer also wished to **improve the final user experience** by installing a **Vehicle Guidance System** at the car park (118 spaces at 1st floor). Following their requirements, a **combined indoor solution between sensors and cameras was installed.** Cameras work with the LPR Guidance System, allowing users to enjoy the new features as **Find My Car**, among others. Additionally the Automatic Payment Station displays the location where the user parked his car and also, prints it in the

receipt.

The car park owner commented *"The Guidance System reduces the time for vehicles to park and I find it very useful to monitor the space in real time. I'm also pleased with the product image, the performance and reliability".* Also the car park operator stated *"The Guidance System allows to improve the final customer satisfaction as well as parking management"*

FIND MY CAR FEATURE

VEHICLE SURVILLANCE

FULL TIME AVAILABILITY

TOP PERFORMANCE SYSTEM

LPR SYSTEM AT ENTRY / EXIT LANES

+118 SPACES CONTROLLED BY THE NEW LPR GUIDANCE SYSTEM

PUNTO VALLE MÉXICO



TOP **RELIABILITY** SYSTEM

QR TECHNOLOGY

INTEGRATION WITH **3RD PARTY**
SERVICES AND PRODUCTS

LPR SYSTEM AT ENTRY/EXIT LANES

VEHICLE AUDIT

4.500 SPACES CONTROLLED BY THE NEW
LPR GUIDANCE SYSTEM

IP Projects and Developments Missouri, has entrusted CAME PARKARE to supply the parking control and management equipment for the Punto Valle project, a large Mall located in Monterrey, Mexico.

The project includes 12 Entry Stations, 12 Exit Stations and 41 Automatic Payment Stations of the PKE line (with QR technology, license plate readers and car auditing), as well as 1,440 cameras for the Vehicle Guidance System, to cover service to 4,500 spaces distributed over 6 floors.

**PUNTO
VALLE**
PROJECT FIGURES

12
ENTRY STATIONS

12
EXIT STATIONS

41
AUTOMATIC PAY STATIONS

SMART CITIES



OUR SOLUTION IS TO USE A DEDICATED CLOUD SERVER WITH A COST EFFECTIVE MULTI-TENANT DATA BASE.

Our decades of experience in the field, has allowed us to create a complete system that permits us to offer a more efficient parking management system, increasing its profitability. The quality of our systems, from the latest generation equipment that require minimum maintenance interventions, to LPR or Guidance Systems which allow dynamic access and help final users to get the best parking experience in smart cities. In conclusion, our aim is to bring technology to the service of the citizen.

Furthermore, thanks to our software, parking operators can integrate numerous additional services and fully respond to the changing needs of final users, allowing them to purchase added value products, such as weekly or monthly passes, tickets for events and services, as pay by phone, electrical vehicles charging points.

Operators choose the commercial strategy most in line with their business and exploit the partnerships in the territory to create loyalty programs: we provide Operators from effective tools to incentivise users to choose their parking, integrating services for the management of loyalty plans with discounts in shops, hotels and nearby structures, advertising products on the additional display of the automatic pay stations.

Thanks to our control and management system which monitors the car park/s, the Operator can gain useful information on user habits, create customised reports and enjoy from all the benefits from a multitenant system: same features of a local installation, but with the convenience of remote management, from anywhere and no need to worry about the maintenance of the servers which can be translated into databases backups, firewalls, software always updated, high availability last generation servers, among others.

Let us help you to maximise the profitability of all your car parks worldwide.

SABA EUROPE & SOUTH AMERICA



Saba is a benchmark industrial operator in the development of solutions in the field of urban mobility, specialising in car park management.

Since '90, Saba relies on us, as a flexible partner who can provide cutting-edge and customised solutions to increase the parking facility efficiency. Thanks to the different functions of our software and equipment, we can provide an advanced parking system suitable for the needs of modern cities from Europe, Andorra and Chile.

PROJECT FIGURES

21

URBAN CAR PARKS
IN SPAIN

14

URBAN CAR PARKS
IN ITALY

6

URBAN CAR PARKS
IN PORTUGAL

4

URBAN CAR PARKS
IN CHILE

HIGH TECH
QR TECHNOLOGY TWIN
PRINTERS

REWARD CUSTOMER LOYALTY
WITH SERVICE-ORIENTED
OFFERS

BUSINESS INTELLIGENCE

DEDICATED CLOUD SERVER

EFFECTIVE MULTI-TENANT
DATABASE

MULTIPARKING
REMOTE AND CENTRALISED
MANAGEMENT
OF ALL THE OPERATOR'S CAR
PARKS

MADRID CITY COUNCIL

SPAIN



The project resulted in the complete renovation of the parking meters in the historic centre of Madrid and the creation of a single platform for their centralised management.

As part of a strategic plan for the improvement of air quality in the historical centre, the Council also wanted to introduce a system that penalised parking during peak periods and rewarded ecofriendly vehicles.

Parking meters are mobile-payment enabled and equipped with NFC technology for the validation of bank cards or rechargeable proximity cards by which users can check their credit balance in real time. Specially-designed by CAME PARKARE, the centralised platform handles all the connected terminals, even the ones from other producers, which enables the appropriate dynamic parking tariffs according to the environmental impact of the vehicle.

PAYMENT WITH NFC AND EMV

CONTAMINATION PROTOCOL

PAY BY PLATE

EXTENSION OF THE PARKING PERIOD

DYNAMIC TARIFFS BASED IN

- CO2 VEHICLE EMISSIONS
- OCCUPANCY RATES
- PROFESSION VEHICLE

PROJECT FIGURES

+1.400

PARKARE PARKING METERS

2

OPERATORS

1

PARKARE INTEGRATION PLATFORM

3

PRODUCERS



TIRANA PARKING, ALBANY



PONTIFICIA UNIVERSIDAD CATÓLICA, CHILE



SKI STATION RISOUL, FRANCE

**OUR CONSOLIDATED
EXPERIENCE
DERIVES FROM
INTERNATIONAL
KEY-PROJECTS
AS A TECHNOLOGY
PROVIDER.**



DERBY ROYAL HOSPITAL, UK

OUR WORLDWIDE PROJECTS INCLUDE OVER 3,500 OFF-STREET PARKING CONTROL SYSTEMS AND 22,000 PARKING METERS INSTALLATIONS.



26 AIRPORTS
(GAP, ASUR, OMA), MEXICO



CALVI CITY COUNCIL, FRANCE



BICOCCA MALL, ITALY



CENTRO COMERCIAL CHIPICHAPE, COLOMBIA

CAME 

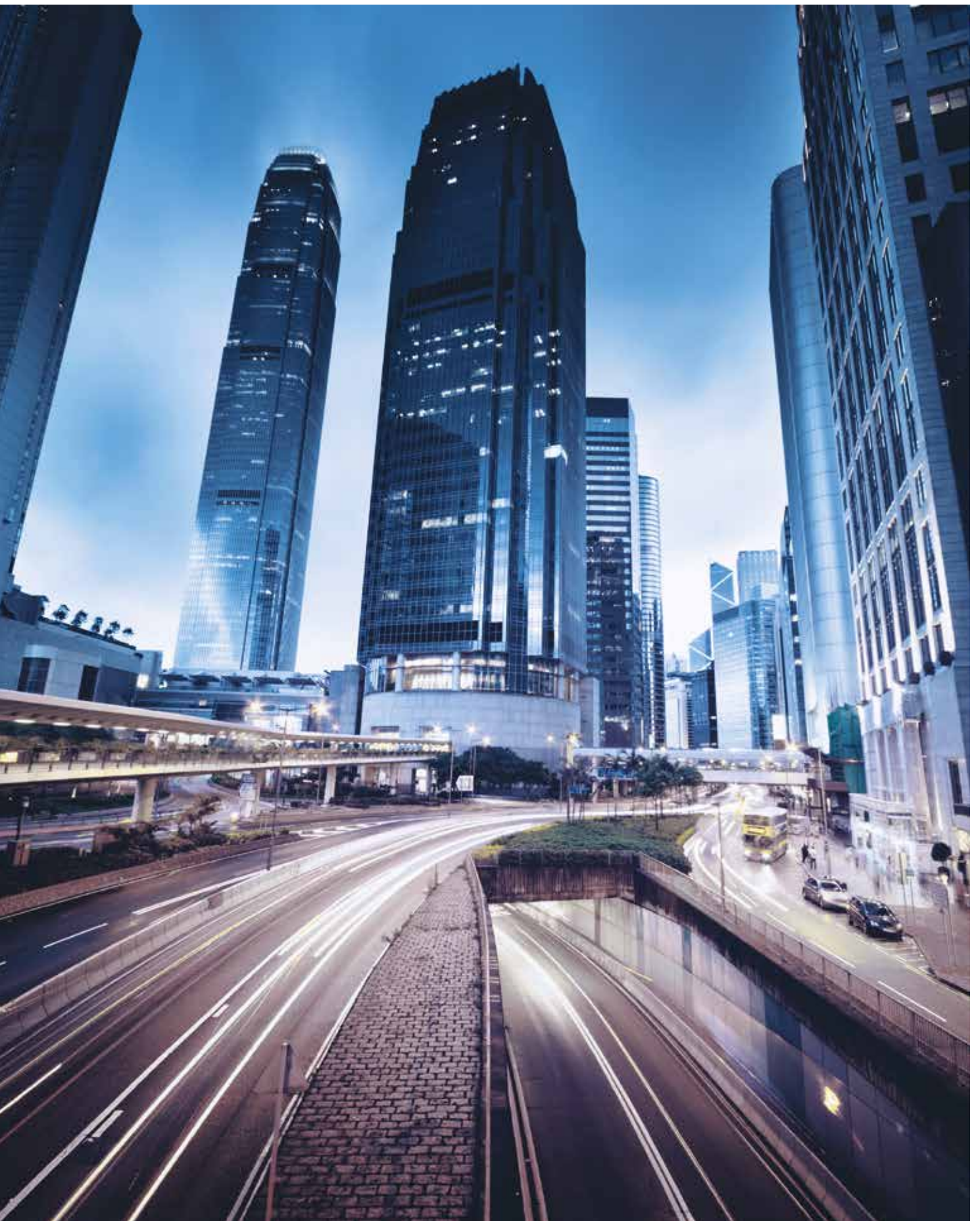
THE PERFECT SOLUTION IS YOUR SOLUTION.

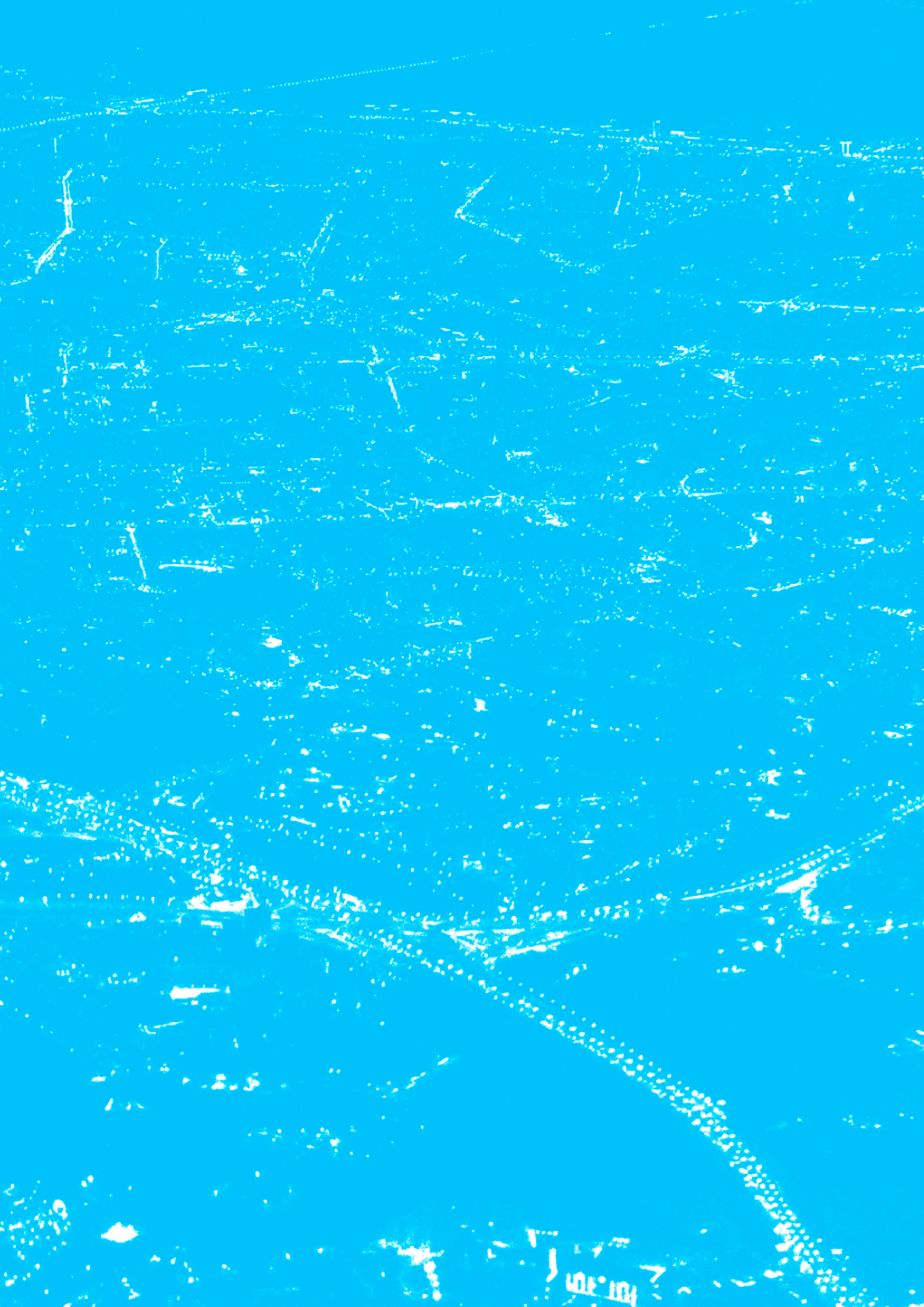
Strongly rooted in its identity, CAME's mission is to provide customers with highly **customer-oriented** support. It is a new perspective to provide **not just 'products' but targeted solutions** that translate any requirement into value-generating projects that capture the opportunities hidden in the details of the phases preceding the design roll-out proper.

It is about technology no longer linked to the life cycle of products and their capabilities, but **innovation aimed at creating customised applications able to interact in an integrated way with all the other technology.**

To create aesthetically-pleasing and secure living places, and projects that are profitable and economically viable.







CAME PARKARE, as a part of CAME Group - Italian based Global Technology Company - is a key expert partner in sustainable urban mobility. Thanks to its experience and constant investment in research, development and innovation, **CAME PARKARE** completes the Group's offer providing comprehensive solutions for car park management and control in urban areas.

CAME S.p.A.

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