CAME T PARKARE

PARKING SYSTEM

TEMPO EVO
ON 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 **solutions** that drive innovation and to optimize urban mobility.

To improve traffic conditions and reduce pollution, CAME Parkare helps **parking-facility operators to maximize their profits** 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: **technology**, **innovation and customer service** - 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.

PARKING METER

From the knowhow acquired by Parkare over the years, the latest version of Tempo - the renown multi-stall parking meter - is finally available. The new Tempo EVO, besides guaranteeing the proven functionalities of Parkare parking meters, also integrates the very latest technologies available on the market for managing controlled parking in 'smart cities'.

SMART CITY

Cutting-edge technological solutions: QR, bar codes, TFT screens, NFC, contactless, etc..

LOW ENERGY CONSUMPTION

The solar panel ensures great operational autonomy, and can operate connect up to the power grid.

WIRELESS COMMUNICATION

Different wireless communication systems (3G, 4G).

SEVERAL PAYMENT METHODS

Pay with coins, banknotes, EMV (chips, PIN and contactless) or with mobile devices (via App or NFC by using a contactless EMV reader).

FLEXIBILITY

Several operating modes are available, like: Pay & Display, Pay by Plate and Pay by Space.

MODULAR

Varoious keyboards availables, Lectors, Payments methods, etc. to be chosen depending on the customers needs.

INTUITIVE USE

Large, backlit, color screen makes user interaction easier.

BORN FOR THE CITY

Modern ergonomic design for easier interaction in urban settings.

IP 54 CERTIFICATION

Guaranteed protection from water and dust.

HIGH-SECURITY SYSTEM

Tamper-proof doors and special paint coat to ensure maximum resistance against vandalism.

FRAUD PROOF

Contactless cards for electric locks and separate, independent access to the coin box.

LEDs

LEDs to alert as to the state of the machine. These are visible from afar to help operators in their work.

DIMENSIONS

Height x Width x Depth: 1775x375x290 mm

STANDARD COLORS

■ RAL 7016









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 BROWSER

Housed in a safe data center, the application is also accessible via the web.

REAL TIME

Monitor, control and manage the parking meters in real time.

VALIDATION

Validate any type of transactions, such as, for example, cancelling fines, forced rotations, occupancy and dynamic rates.

WEB REPORTS

Generate control, statistical-analysis and financial reports.

USER PROFILES

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

CALCULATING RATES

The parking meter calculates the dynamic (on-the-fly) rates and is fitted with a specific button to obtain related information.

COMMUNICATIONS

Ample series of communication possibilities:

- MultiSIM can manage, on the same terminal, up to five different telecommunications operators.
- Multisocket: simultaneous management of connections to different services.
- Bidirectional: can "call" the parking meter from the server or vice versa. Allows remote test.

ELECTRONIC WALLET

You can accumulate in the server the balance of a transaction to use in future transactions.

REMOTE UPDATES

Tempo Enterprise lets you remotely update all the software, configuration and peripheral, coin selector, etc.

NO NEED FOR A LOCAL SERVER

Highly dedicated system, ensured by specialized servers.

FULL SERVICE

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

GEOGRAPHIC INFORMATION SERVICE

This system lets you make the following operations:

- · Search for customer's parking meters
- Registrations, cancellations, changes
- Configurations
- · Firmware updates remotely
- Parking Meter status and its elements
- · Syncronization in real time
- · Etc.



CLOUD SERVICES



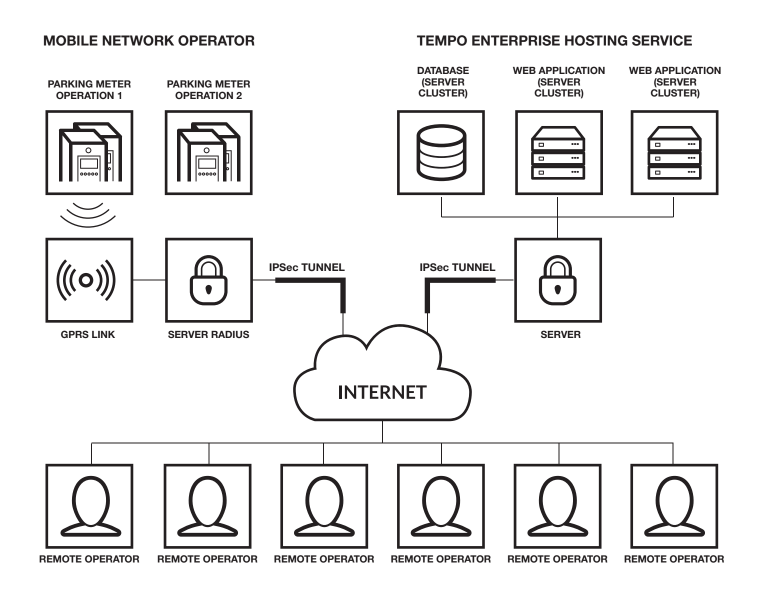
MANY ADVANTAGES, ONE PLATFORM

Entrust all installation, management and maintenance operations to just one provider.

Increased profitability thanks to the elimination of infrastructure and maintenance costs.

Greater efficiency of own parking management activities, because you can concentrate your human and material resourceson these task.

Reduced operating costs, thanks to the centralized remote control of all parking payment transactions, regardless of location.



PUBLIC INTERNET (SERVER RADIUS)

ENFORCEMENT APP CLOUD CONTROLLER

Cloud Controller is the most intelligent solution for securing parking facilities in urban settings.

TOTAL VIGILANCE

The Cloud Controller application can be used by security staff to check whether the parked vehicles are associated to a paid ticket and that the allocated time has elapsed.

EASY TO USE

The on-street control can be done depending on the tickets as well as on the number plates. The system allows security staff to monitor, with just one click, all of the parked vehicles and to know the state of each corresponding ticket.

SENDING FINES AND IMAGES

If the parking time has elapsed, the security staff can issue fines and provide photographic proof (up to nine images per vehicle).

VALIDATING INFORMATION

Before sending them to the municipal authorities, each fine is checked and validated separately; the non valid ones are included in the final transmission.

GENERATING REPORTS

Numerous formats for exporting files and mechanisms to exchange with the data base. Easy and simple to generate any type of reports for events / accidents.

MONITOR PATHS

Can supervise the security staff's paths and know their position every 30 seconds.

NECESSARY DEVICES

A robust Android IP68 terminal and a portable Bluetooth printer.





PAY BY PHONE SMARTBLUEZONE

SmartBluezone is a smartphone App, connected to Tempo Enterprise, which can issue virtual parking tickets.

CUTTING-EDGE TECHNOLOGY

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

PAY WITH MOBILE DEVICES

With SmartBluezone, users can make virtual payments through their smartphones or in combination with the parking meter.

SAVE MONEY

This application is designed for users, so that they can only pay for the actual parking time.

The preselected time can be stopped the moment in which the user decides to leave the parking facility.

Connected to Tempo Enterprise, smartBluezone is the simple, quick solution for managing your parking. It generates a virtual ticket in three easy steps:

- 1. Select the parking area; city and zone (automatic transit if using the GPS)
- 2. Select the desired time period
- 3. Confirm payment

NO MORE FINES

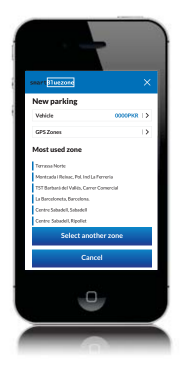
The preselected time can be extended easily on one's smartphone. The App alerts you when the time is going to expire.

LOCALIZATION FUNCTION

Thanks to the GPS connection, you can use smartBluezone to locate your vehicle.

AVAILABLE FOR ALL SMARTPHONES

SmartBluezone can be used on the iOS, Android and HTMLS platforms.







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 AFRICACAME 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



© KDDENGFE16 - 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