

CAR PARKING BECOMES INTELLIGENT

VISIO'PARK CITY

Innovative supervision solution for city parking





PARKING SUPERVISION



IN ALL PARKING LOTS

The system allows the collection of parking information through connected sensors, installed in on-street parking or in-door parking. It uses its own solution, or adapts to the existing data collection tools.





On-street parking Parking Lots



MANAGEMENT

MULTI-APPLICATIONS SUPERVISION

The real-time supervision of car park occupancy allows a more effective monitoring of parking offenses, and will help parking officers on the ground to know where there are needed the most.

The multi-criteria statistics allow the observation, analysis and archiving of all types of geo-location datas, or parking activities.







TRANSMITTING INFORMATION



COMMUNICATION

APPLICATIONS DEDICATED TO PARKING STAFF AND CAR PARK USERS

Connected applications will also allow you to visualize in real time all of the parking system informations.



Content centralization on internet & smartphone.

Mobile App VISIO'PARK





Transferable Data.

The data can be transferred and used by all the different supervisors, software and applications already used by your municipality.



A WIDE RANGE OF PARKING SIGNS

Guide parking users towards available and suitable spaces. A range of parking, guidance and information signs.

Peripheral



The entrance to a city is a strategic place to present the parking offer to the user, via the installation of multi-line or digital panels adapted to the configuration of your city.

Directional



Standard furniture with rounded corners or arrows, and standardized electronics, they guide you to a vacant parking lot. This type of panel is also available in custom mechanics & electronics.

Proximity



Goes everywhere, they are set up at the start of any parking zone and provide information on the spaces available on the road, or mixed with the counting of on-site parking lots.

Car Park Entrance



Display the number of places available at the entrance to the car park, and possibly associate an educational display, to relay the number of places of overtaking vehicles.



Global or modular system



BENEFITS

- Observation, study and archiving of all types of timed data, geo-location or parking activities.
- Measure the effectiveness or impact of parking policies in place.
- Reduction of traffic time, and road congestion leading to a reduction of the visual, noise and environmental pollution.
- Progressive investment in parking or security signalling.



MANAGEMENT

- Creating special vigilance in specific locations in your city: disabled access, electrical cars, school exits, delivery areas, fire exits.
- Adjust the time allowed for free parking, and the rotation rate for free parking spaces in specific area.
- Ease of VISIO'PARK City supervision by offering identification badges to certain parking users.



INTERACTION

- Specific Smartphone applications for your city (locate a car, visualize spaces occupancy in real time).
- Telephone payment.
- Finance solutions and long-term rental contract for the system.
- Interaction with parking meters.



RESULTS

- VISIO'PARK City can send reports to your parking security teams, equipped with tools and applications to report parking offences.
- Focused intervention on specific sectors become now more effective
- VISIO'PARK City allows you to plan and set your budget for future parking policies.





Information displayed where it is needed

_

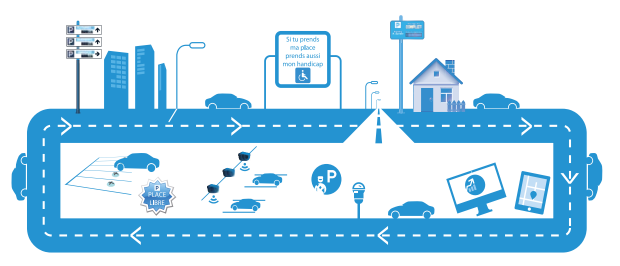
In the site surroundings, thanks to a dynamic parking guidance system, visitors are informed in real time of available car places in each city sector and in each parking lot.

2

Parking Information signs can be installed to display parking regulations, and therefore prevent parking offences.

3

At the entrances of streets or neighborhoods, small parking signs can be installed to provide information on the availability of car spaces in a one way street for example.



6

The parking user will be accurately and quickly guided to the best in-door or out-door available space.

5

Specific tools, best suited to the parking supervision team can therefore be put in place.

4

Smartphone or internet applications will allow you to know in real-time the level of parking occupancy, per location or per parking space category.





VISIO'PARK Visio'Park will complement our full color parking system displays.

+ a dedicated software solution

Thanks to a precise editing grid, our interface provides the ability to create and display easily and efficiently a complete range of information ranging from text, images and videos.



OPTIMIZE THE INFORMATION TRANSMITTED:

The new full-color display technologies offer new applications.

Parking system signs become an information tool, beyond the car parking only application to provide real-time information:

Display of an urgent information related to an event or a parking offer.

Provide with essential traffic information to ease the flow of road traffic.

Guide you towards the best parking solution closest to an event.



Intelligent Transport Systems



Head Office and Fabrication center:

ZI Carros - $1^{\text{ère}}$ avenue, $2^{\text{ème}}$ rue - BP 594 - 06516 Carros Tél. +33 (0)4 92 08 29 99 Fax +33 (0)4 92 08 29 90

Email: info@ttsys.fr - Site internet: www.ttsys.eu