

VISIO'PARK

PARKING BECOMES SMART

VISIO'PARK CITY

Innovative supervision solution for urban parking



➔ Monitor your parking data

➔ Identify fraudulent behavior

➔ Optimize your parking assets

➔ Revitalize your city center



www.ttsys.eu

SUPERVISE PARKING



COLLECT

IN ALL PARKING PLACES

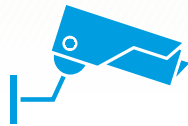
Collect information using connected sensors, directly on roads, or in enclosed car parks. Our system uses its own solutions, or interfaces with most existing data collection tools and products.



On-street Parking



Parking lot



VISIO'PARK The best equipment on the market



MANAGE

MULTI-APPLICATION SUPERVISION

The real-time vision of parking lot occupancy provide effective management of parking offences, and contributes to a more efficient deployment of agents in the field, thus being present where it is useful.

The multi-criteria statistical vision allows the observation, study and archiving of all types of geo-location data or event activities linked to parking.



Real-time vision



Statistic data



Softwares solutions

DEDALE Supervisor

Specially designed to allow overall supervision of your parking :

- Use the data provided by the sensors in real time (immediate display of spaces availability).
- Collect statistics and analyze parking data with global counting.
- Relay information on dynamic signs to road users.
- Display information on specific communication media: web / application.

SHARE THE INFORMATION



COMMUNICATE

APPLICATIONS DEDICATED TO AGENTS AND USERS

Connected applications make it possible to view system information in real time. Visio'Park can send reports to your monitoring teams, equipped with appropriate tools and applications, to report incivility. Sector-targeted interventions are more effective.

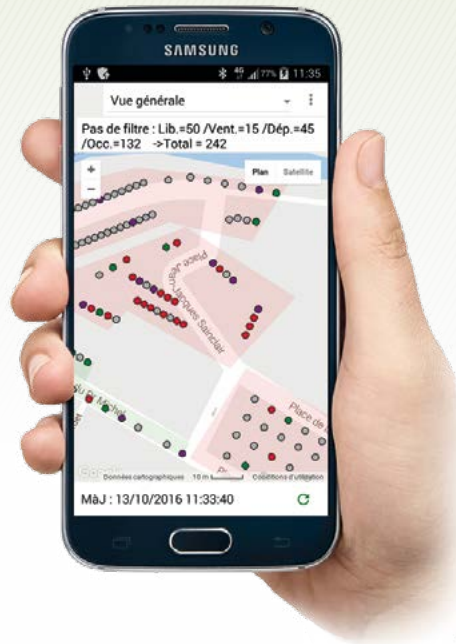


Centralization of content on the internet and smartphone.

Mobile application

L'application VISIO'PARK

Each ASVP agent has the status of each place in real time. He can filter his action by type of offense or by zones.



Transferable Data

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



DISPLAY

A VARIED RANGE OF DISPLAY SIGNS

Directing users towards available places that meet their expectations is the aim of the system. A range of signposting, direction and information are available in different characteristics.

Dynamic Car Park Guidance Systems

for city outskirts



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

for directional use



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

for proximity use



Highly versatile, they are installed at the entrance of any parking zone and provide information on available spaces on the road, or mixed with the counting of existing parking lots.

for parking entrance



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

VISIO'PARK CITY is an easy-to-use supervision system, quick to set up and easily adaptable to communications networks and the latest technologies.

Today implemented in several dozen cities, our solutions are perfectly reliable and proven over the long term.



www.ttsys.eu

South office :

Head office, manufacturing center

ZI Carros - 1^{ère} avenue, 2^{ème} rue - BP 594 - 06516 Carros - France

Tel : +33 (0)4 92 08 29 99

Email : info@ttsys.fr

North office:

Commercial center, manufacturing unit

60 Rue De La Bongarde, 92390 Villeneuve La Garenne - France

Tél : +33 (0)1 48 27 08 15