

Real-time Parking Management in a City

Useful information for the manager, the citizen and the visitor.

Challenge

To date new technology solutions for parking in public spaces exist, however, they are centred around the payment system. Moreover, they are not making full use of new sensor and communication technologies, and they fail to deliver useful information regarding the availability of free parking spaces in public spaces.

Solution

Through comprehensive installation of autonomous (and economic) sensors in public parking spaces in a city, we are able to make a real-time map of occupied and vacant parking spaces in a city as well as parking violations in a city; by using new technologies, the installation and maintenance requires minimal economic commitments from a city.

Results

Using this system of real-time parking space information, cities are able to achieve better planning and management of urban parking, therein improving the communication between a city center and its residents and visiting tourists.

Target Markets

Gestores de movilidad y aparcamiento público.
Empresas de servicios municipales gestoras de Zonas azules y Zonas verdes.



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