

**Traffic monitoring and management; Marbella:** The city of Marbella has facilitated E-surveillance and application of ICT for traffic monitoring and management. Marbella has an information platform that provides real-time information on different resources, to which citizens and companies have free access to certain layers of information. This is the Territorial Information System of Marbella (SITMA).

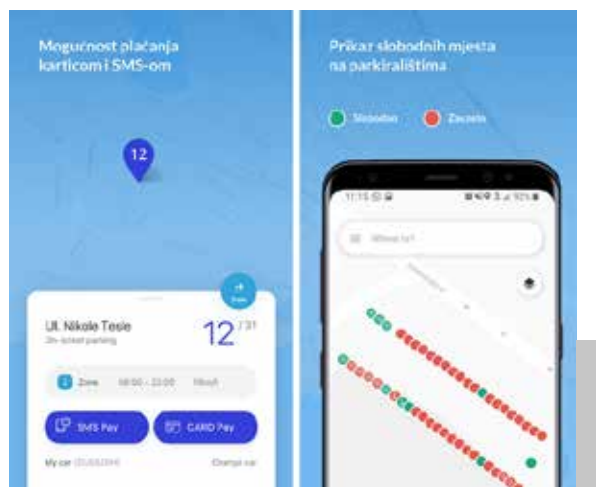
Find out more at: [http://sit.marbella.es/VISOR\\_SITMA/](http://sit.marbella.es/VISOR_SITMA/)

#### 4.3.2.2 Park smarter; Athens; Dubrovnik

**Easier public parking; Athens:** The City of Athens developed its own mobile app to control public parking. The “myAthensPass” is accessible to visitors and residents, making it easy to pay for parking straight from a mobile device. The app offers municipal police the ability to manage and control all available parking spots in the municipality's road network.

Find out more at: <http://www.parkinathens.gr> and <https://appadvice.com/app/myathenspass/1152368547>

**Find a parking spot online; Dubrovnik:** About 1900 sensors were installed in Dubrovnik with the aim of finding a free parking space and reducing traffic jams. Given the number of sensors and the fact that they are installed throughout Dubrovnik, it is one of the largest integrated smart parking solutions implemented on the Narrowband Internet of Things network worldwide. For drivers to be able to see which parking space is free at any time, and therefore plan where they could park, a special application for mobile devices has been created and is available to everyone, both the citizens of Dubrovnik and tourists. This saves drivers time looking for a free parking space and reduces congestion caused in large part by drivers circling the streets in search of an available space to



© Dubrovnik Parking