



Smart Cities 2018

Intra-urban traffic increases year by year - but the number of parking spaces is far from being sufficient. Land prices are rising steadily and in prime locations, investments are preferably made in housing and office units instead of multi-storey car parks. Many German cities are meeting these challenges and are already investing in modern technologies to guide the traffic to the next available parking space in even better and faster way. MSR-Traffic is pleased about this development and about weekly new orders.

In addition to the projects in Lappersdorf and Straubing we have already reported about, you can find here a small selection of the current smart parking projects (made by MSR traffic) as follows:

Municipal utilities in Wuppertal

A car park of the city was equipped with comprehensive single space detection. The system consists of ultrasonic sensors, controllers, PC with control technology and modern LED displays.

City of Erfurt

In the outskirts of a district of Erfurt wireless magnetic field sensors were installed to determine the occupancy of the parking lot by counting the incoming and outgoing vehicles.

City of Dingolfing

Wireless magnetic field sensors have been installed in each single parking space to accurately determine the occupancy of the parking lot and transmit it via cloud to the local LED displays.

City Pfaffenhofen

Wireless magnetic field sensors have been installed in each single parking space to accurately determine the occupancy of the parking lot and transmit it via cloud to the local LED displays.

About MSR-Traffic

The German company MSR-Traffic GmbH offers innovative parking guidance systems with single space detection and counting sensors for indoor and outdoor use.

For more information and queries: www.msr-traffic.de

