

The healthcare industry invests in parking guidance systems

Not only airports, cities and shopping malls improve their parking service for the visitors - also hospitals, rehab clinics and other healthcare organizations have recognized the importance of modern traffic concepts.

MSR-Traffic is pleased about this development and about new projects in this application field.

Parking guidance systems are actually needed in all places where there are sometimes too few or only poorly visible parking spaces. This is exactly where the strengths of the innovative system with single space detection become evident. Due to the sensors in or above each parking space, the system is able to indicate not only the number but also the position of the vacant parking spaces to the drivers searching. This saves time and reduces stress.

Currently, the following projects are being equipped with the innovative technology of MSR-Traffic:

Carl-Thiem Clinical Centre in Germany (Cottbus)

With almost 1,200 beds and around 2,500 employees and apprentices, Carl-Thiem-Klinikum GmbH is the largest employer in Cottbus and one of the largest and most efficient hospitals in Germany.

For optimizing the parking garage traffic, the responsables have now invested in modern parking guidance technology: Ultrasonic sensors with integrated LEDs (red / green and blue for the display of vacant HC parking spaces) above each individual parking space and clearly visible LED displays indicating the number of available spaces now navigate the visitors to the vacant parking spaces.



Foundation for Health Promotion in Switzerland

The foundation aims amongst others the non-profit operation of institutions and facilities, the research in the field of health promotion and the promotion of the development of the health resorts of Bad Zurzach and Baden.

In order to minimize search times for car drivers in Bad Zurzach, the Foundation have invested in wireless magnetic field sensors for several outdoor visitor parking spaces and in LED display panels. The data from the sensors are processed via Cloud and can be evaluated in detail with the software "ParkGard Control Center".

Hospital in Saudi Arabia

MSR-Traffic systems are not only very easy to mount and install, but also new companies in this industry have no difficulties putting them into operation. This is especially appreciated by the MSR partners abroad. One of these partners is currently installing a complete parking guidance system (made in Germany) for a parking garage of a local hospital. Ultrasonic sensors, controllers, displays and a PC with the software from MSR-Traffic are used here, too.

About MSR-Traffic

The German company MSR-Traffic GmbH offers innovative parking guidance systems for indoor and outdoor use. The portfolio of MSR-Traffic includes - in addition to dynamic control technology and innovative software - ultrasonic sensors for single space detection and counting for indoor use and wireless magnetic field sensors for single space detection and counting for outdoor use.

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

