

ParkEyes Total Parking Control



COMPANY PROFILE

ParkEyes is a technology company that started its business in the field of LPR, developing solutions to provide traffic management, parking, access control and high security solutions since 2002.

ParkEyes camera-based system has been installed in more than 300.000 parking spaces, being present in 40 countries.

Since 2019 the company belongs to the **TKH Group**, an international company based in the Netherlands. TKH Group has a turnover of € 1.6 billion and 6.355 employees worldwide.



TELECOM SOLUTIONS

Indoor telecom & cooper networks
Fibre network systems



BUILDING SOLUTIONS

Connectivity systems
Vision & security systems





INDUSTRIAL SOLUTIONS

Connectivity systems

Manufacturing systems



PRODUCTS









































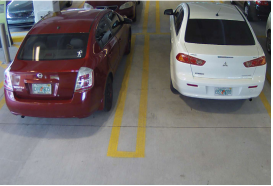




CAMERA BASED PARKING GUIDANCE SYSTEM







24/7 VIDEO RECORDING



SECURITY ANTI-THEFT







INCORRECT PARKING DETECTION





GUIDANCE

Unique system that uses Variable Message Panels that alternately indicate the number of available spaces in 3 possible directions. Distinction between standard places and disabled/Special spaces.

- Better service for the customers, since they are never sent to park in an unauthorized space.
- Optimal distribution of elements, by using a single mounting structure in the center of the aisles, not visual pollution is created as with ultrasound systems, which use 300% more Tray and elements.
- Guidance system integrated with: Access Control, Parking Management systems, Lighting, CRM, among others.





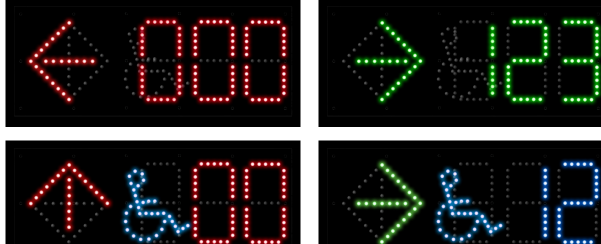
GUIDANCE - SIGNAGES



Indoor and outdoor signaling.

Unique Led Display for car park guidance with multi-message function.

- \cdot Each display can show up to 4 different messages alternately each X seconds (configurable). This feature is very useful in an intersection of corridors, since only one display is needed instead of two or more, as in traditional panels.
- · Made with RGB high brightness LEDs. 7 configurable colors are available.
- · Power over Ethernet (PoE)





GLOBAL VIDEO SURVEILLANCE AND VIDEO RECORDING

The system performs 24 hours video-recording of each parking space. It records any incident or event (theft, collisions, etc).



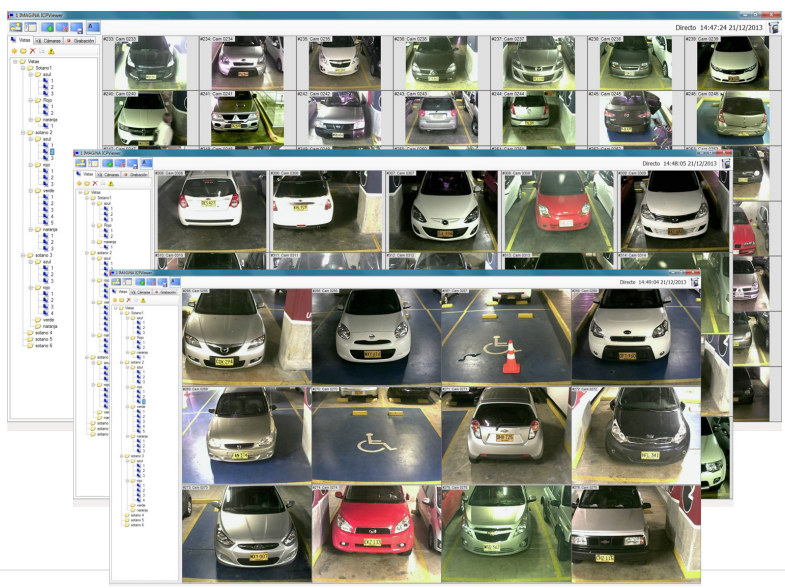


GLOBAL VIDEO SURVEILLANCE AND VIDEO RECORDING





GLOBAL VIDEO SURVEILLANCE AND VIDEO RECORDING





LOCATE YOUR CAR

- · The system indicates the exact place in which you car is parked by using the number plate or the parking ticket.
- \cdot You can see the way to your car.
- · 3D maps.





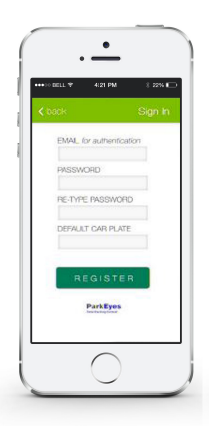




LOCATE YOUR CAR · MOBILE APP

Smartphones application to find your vehicle and view it in real time.

· Wide range of security levels, through Pay station or using key password, to avoid unwanted search of your car.





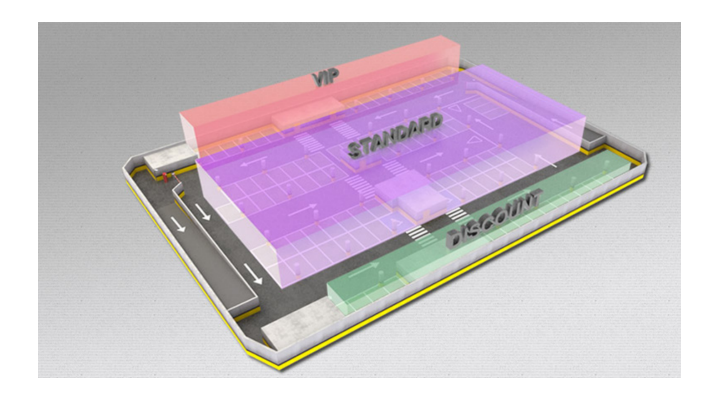




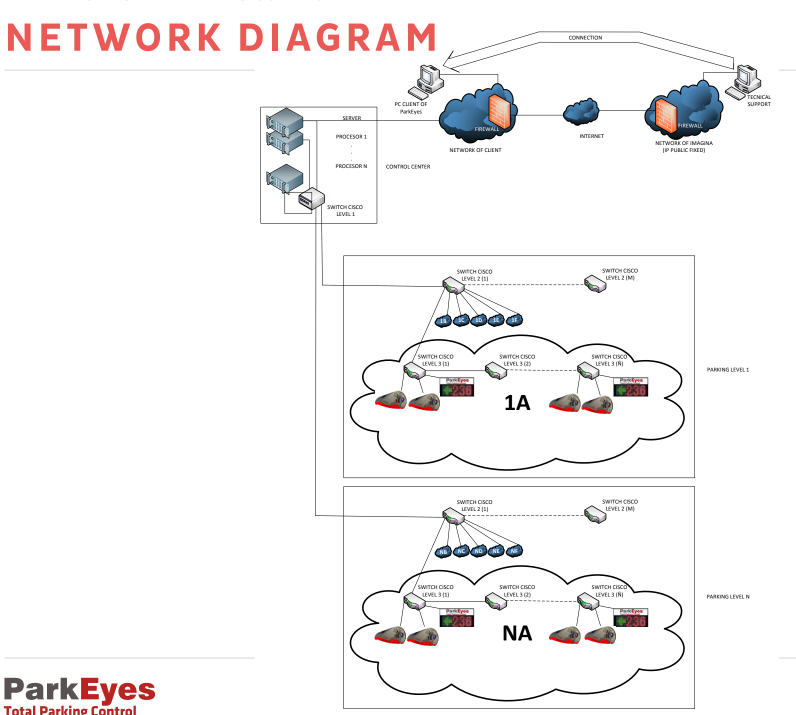
INDIVIDUAL CONTROL OF EACH PARKING SPACE

The system allows to mark out different parking zones and set different fares for each of them.

· Penalties can be applied to vehicles in reserved parking spaces or vehicles parked in two spaces, it is possible to define groups of places for VIP clients, etc.





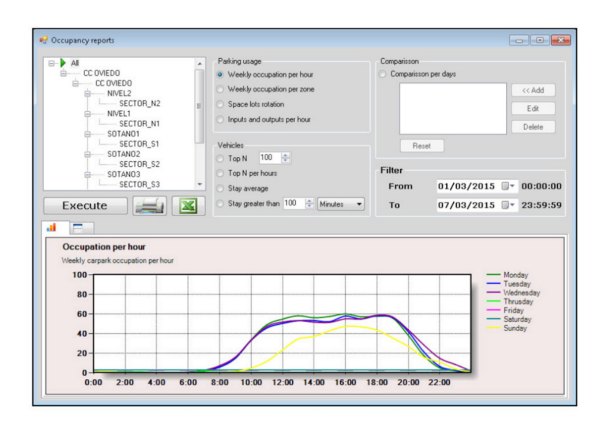




PARKEYES REPORTS

- · Web Based Reporting Tool.
- · Parking usage reports, vehicles reports, data comparison occupation, etc.
- · iCloud Backup.
- · Excel exportation.
- · Data acces by Web SDK.

Powerful reporting tool with countless reports.

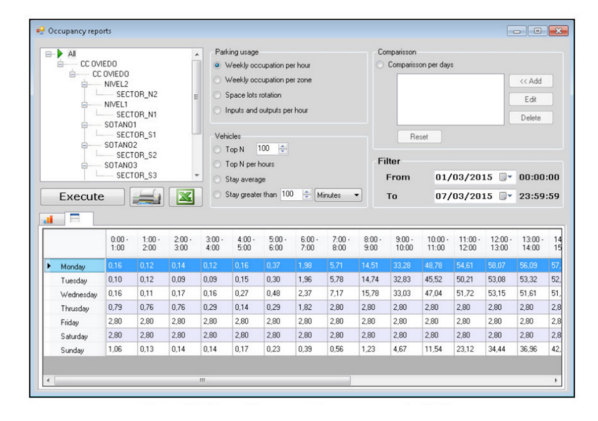




OCCUPANCY REPORTS

- · Numerical reports. The reports generate a table using the numerical values of the report result.
- · Weekly occupation per hour. It shows the evolution of the parking occupancy and rotation rate over 24h gathering information for week days.

Graphic reports with occupancy % by hours per day.





VEHICLE'S REPORT

Main vehicle reports:

- Top N: It provides the list of the N vehicles that most visited the parking.
- Top N by hour: It provides the list of the N vehicles that spent the most time in the parking during the selected period.
- Average Stay: It provides different average times of the vehicle occupancy.
- Stay greater than: It generates a list of vehicles that have been in the parking continuously more than a certain time.

Such reports provide information on vehicles entering the parking, occupation range time, etc.

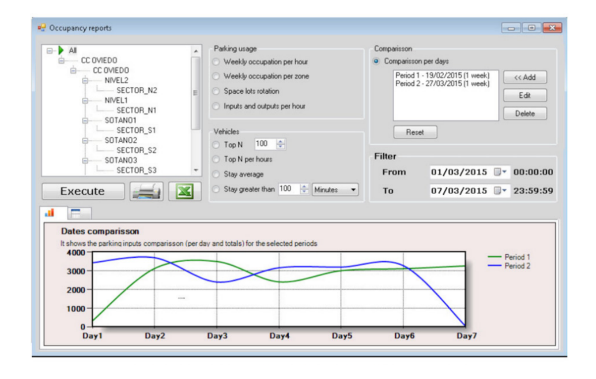




COMPARISON OF PERIODS REPORT

- · It allows to study the success of advertising campaigns.
- \cdot It helps to forecast the number of workers needed in a period of time.

This type of report provides the comparison of several periods of occupation dates.

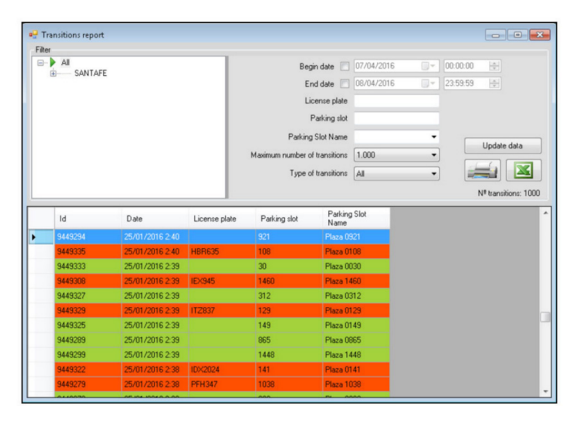




TRANSITION'S REPORT

- \cdot The report differentiates the occupation and release of parking spaces.
- · The filters of this report allow filter the transitions by area, license plate, parking spaces, date or type of transition.

This type of report provides detailed information about occupancy in eacgh parking space, group of spaces, spaces per level, total spaces, etc.





THANKS FOR YOUR TIME!

