



## | SC *OUTDOOR*



**SC Outdoor** is a camera-based parking guidance system that uses computer vision technology to control the availability of parking spaces in outdoor parking lots and rooftops. Real-time space occupancy information can be displayed on LED panels which help guide drivers to unoccupied parking bays.



SC Outdoor is powered by BirdWatch® parking suite, **our single and global software platform**. It centralizes and interrelates the information obtained by all the products that make up Quercus Technologies' global parking solution.

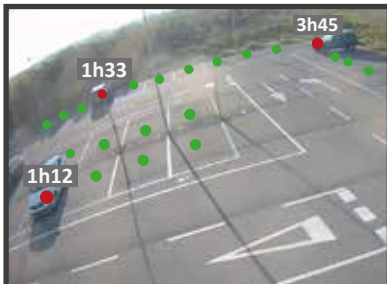


BirdWatch collects all this useful data for **Business Intelligence**. Reports and statistics can easily be generated in order to identify current trends and predict future patterns.





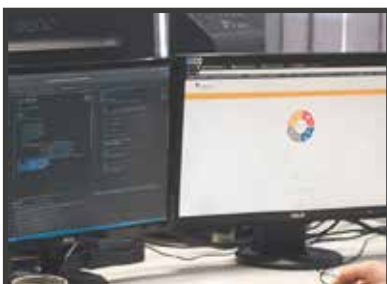
Smart Parking Analysis



Dwell times



User-friendly platform



Easy access & integration

## BirdWatch®

SC Outdoor added-value relies on the **interrelation** of its results with additional information provided by the other capabilities **included in BirdWatch®**. Complete data that leads to efficient global parking control and improved security.



PARKING AREAS  
AVAILABILITY



GLOBAL  
SURVEILLANCE



OCCUPANCY  
INFORMATION



REPORTS



### KEY FEATURES

- **Very high accuracy** - 99% results verified by comparison with real images
- Perfectly integrated with **Matrix LED Displays** that help users find available parking spaces
- Up to **100 parking spaces per camera**
- Available for **every outdoor parking type**
- Very **low infrastructure cost** - Installation & Maintenance



[www.quercus-technologies.com](http://www.quercus-technologies.com)

