



QUEUE MANAGEMENT SOLUTION IN THEME AND LEISURE PARKS



Millions of people visit amusement parks every year and the waiting time in the queues can vary from 1 minute to 3 hours depending on the type of attraction, the weather, the calendar...

Therefore, a good management of waiting time is a very important element of differentiation between competitors and also allows to build customer loyalty.

Operational managers need predictive and reliable information on the current waiting time and a dynamic overview of the waiting time in the whole park to transmit it to their visitors.

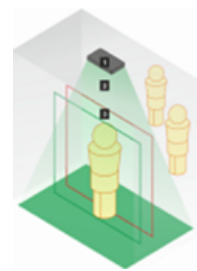
TECHNICAL SOLUTION



STEREOSCOPIQUE 3D
CAMERA

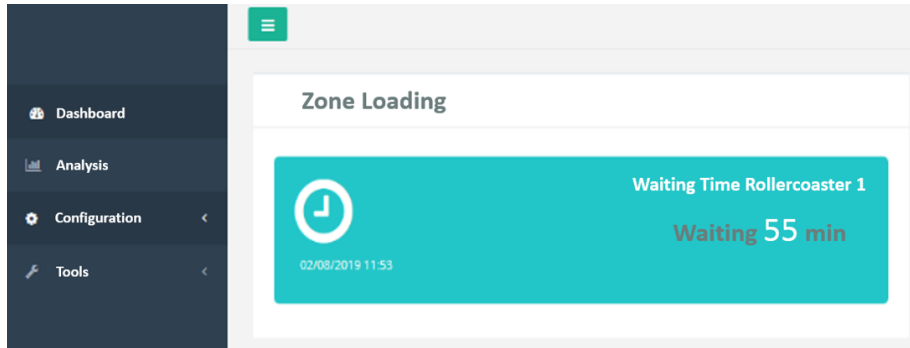
ACCURACY
< 98%

VIDEO
RECORDING

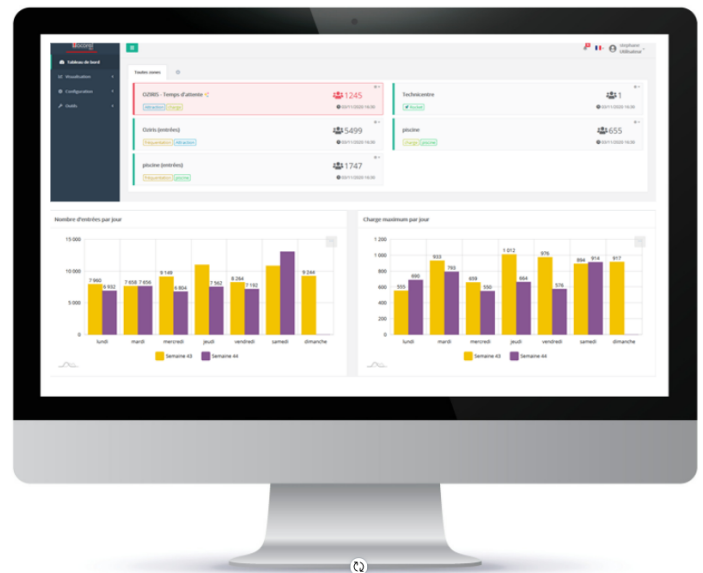


COREL OFFERS THE COMPLETE ARCHITECTURE, FROM THE SENSORS TO THE SERVER HOSTING THE APPLICATION, INCLUDING THE MOBILE APPLICATION FOR SMARTPHONES.

INTERFACE



Customizable home page.
4 menus: Dashboard, Analysis, Configuration and Tools



APPLICATIONS

EXPECTED WAITING TIME IN REAL TIME DISPLAYED

- At the entrance of the queue
- At different points along the queue
- At the entrance of the park (map of waiting time of all the rides)
- On phone apps
- At the Control center

NUMBER OF PEOPLE WAITING IN THE QUEUE

- For security
- For the Control center
- For commercial information

EFFECTIVE / ACHIEVED WAITING TIME

- Monitoring the efficiency of operators
- Optimization of the queue management actors

