CATALOGUE OF TECHNOLOGICAL SOLUTIONS FOR SMART TOURIST DESTINATIONS 2022 EDITION. SEGITTUR

DINYCON SISTEMAS

Systems integrator engineering company with extensive experience in the installation of counting solutions for people and vehicles.

Dinycon's mission is to optimise the mobility of people and vehicles and thus contribute to the comprehensive development of the surroundings and improve the environment.

www.dinycon.com







DINYCONT

By means of an automatic people counter, DinyCONT offers accurate, real-time information on people flow and the occupancy of a particular area, both indoors and outdoors, managing capacity levels. The data are registered in a cloudbased server for subsequent consultation and for obtaining historical reports. For this, and depending on the particular needs of each customer, different versions of the same product are offered:

DINYCONT - Inflow of people

For obtaining information on footfall in a determined area (people that pass through this area). This information provides statistical data on average visitor stays, peak times, inflow/sales ratios, etc. It also enables the linking of data between different areas, for example, how many people enter with respect to people passing by the establishment, the show window, the display. All the data is shown in real time.

DINYCONT - Capacity

For obtaining information on real time occupancy (how many people there are in a particular space) and capacity management. An example of applying this solution is in event management. This solution ensures event safety by allowing you to set up approach and/or over-capacity alarms so that security managers can receive them and take appropriate measures to avoid over-crowding or situations of risk for attendees

DINYCONT Queues and stays

For obtaining information on how long people stay in places of interest, such as shop windows, displays, check-out queues. Knowing the time and number of people in these defined spaces helps to measure the attraction of the area or to adjust resources to avoid unnecessary queues.

Technology used:

- Stereoscopic vision (97% accuracy)
- Smart cameras (95% accuracy)

Scope of smart destination application

Technology Covid-19

Solutions for destinations in the following areas









Type of solution



