## 173

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

## **SEEKETING**

Seeketing is a Spanish company that provides IoT Phygital technologies for identifying, analysing and communicating with visitors in indoor and outdoor spaces.

www.seeketing.com







Iconográfic

## SEEKETING CAPACITY. CAPACITY CONTROL FOR BEACHES, SQUARES, STREETS AND EVENTS, PLUS COVID TRACING

Seeketing offers a **real-time capacity control system** based on Seeketing plug and play nodes, applicable to any open or closed, outdoor or indoor area. No limitations on installation, operation or camera costs. It meets all the Red.es requirements for tenders, and features a camera and optical element for self-calibration

**Programmable alerts** can be received, for example, when the programmed capacity is exceeded in any area (square, beach, park, etc.). They can optionally be displayed on screens at the entrance to the area/premises so that the public can have the peace of mind of knowing the safety conditions. It can also be integrated with web, app, messaging, and other options.

Managers have a real-time web dashboard that updates capacity data every one or five minutes. The space can be divided into multiple zones or have a single dashboard with all areas/buildings/shops, and their capacity monitored for each zone. This information is also available through API-Webservices-FullRest.

The system makes it possible to know whether the mobility of the general population, including those affected by Covid-19, is being correctly controlled (an analysis of more than 80% of the population). It enables unsuitable levels of crowding to be avoided in restricted areas in real time, and checks compliance with lockdowns. It allows the patient to be monitored (with their authorisation) via the points of interest where the Seeketing Nodes are installed, and to check possible contacts they may have had in large, overcrowded public spaces (such as metros, buses, commercial squares, etc.).

This system is legal and compatible with the GDPR, unlike the Wi-Fi trackers that are being removed from all public spaces in Europe. It enables integration with medical recommendation systems (apps) and semi-automated medical tracking, helping stop the spread of the pandemic.

Scope of smart destination application

Technology Covid-19 Solutions for destinations in the following areas









Type of solution



