

Implement Security Concepts and Guidelines

ODS (Occupancy Display System) is a system for visualizing visitor statistics. It displays the current number of people (occupancy) in selected areas, for example, in a room, on a floor or in a building.

The system's scalability allows for a wide variety of counting zones/rooms to be mapped and then simultaneously displayed on the individual dashboard. Data can be visualized using our software and system at any time via a web browser.

When capacity limits are defined for the number of persons in selected areas, the ODS can automatically react to the maximum capacity: You'll be sent an email notification, or you can also remotely control external devices (e.g. signal transmitter) using WEB I/O (optional).

ODS makes it possible to comply with the regulations of authorities and to improve safety for your visitors and employees.

Crosscan 3D Sensor collects data completely in line with the EU GDPR.



ODS occupancy display with alarm

Range of Uses

Occupancy analyses and reports in rooms, spaces or buildings – in real time

- Implement security concepts and regulations (e.g. VStättV(O)) in public facilities, museums, at trade fairs and events, for example
- Optimize workforce deployment, security staff and service
- Guide streams of people when visitor numbers peak
- Reduce operating costs by adjusting technical equipment (e.g. lighting control, air-conditioning systems, etc.) to the current number of people

Analyses

Reliable monitoring in line with the security concept and presentation of all data for the assessment and development of appropriate security measures.

- · Collect and present data in real time
- Alarm sounds when individual capacity limits reached for maximum permissible number of persons
- Single- or multi-room view (automatically updated)
- Occupancy data in daily, weekly or monthly reports:
 Excel, PDF or ShopView Chart



Your contact partner
Steffen Hamer
International Business Development &
Partner Manager
sales@crosscan.com

INFO

CONTACT

Visit our website for more information: www.crosscan.com