

# GREEN LIGHT FOR SAFE DISTANCING

Access control lighting system provides digital support for implementing hygiene rules










## SOCIAL DISTANCING – BUT HOW?

How many people are in my store right now? How can I regulate the flow of visitors to prevent overcrowding? These are the questions currently on the minds of managers in all kinds of industries. Staff are put on customer counting duty or security guards are hired specifically for this purpose. This requires a lot of manpower and is costly for you and disconcerting for your customers.

**How can social interaction be organized so that staff and customers are protected against infection in the best possible way? We have developed a traffic signal that counts passers-by.**

Sensors placed at the entrance are used for people counting and the values are transmitted to the traffic signal control mechanism. If a previously set maximum value is exceeded the traffic light turns red. If the red light is ignored the system can optionally sound an alarm. A smart spin-off is that you can view visitor numbers on the dashboard. Compare and analyze your visitor numbers and peak periods even after corona. This allows you to optimize the use of manpower, logistics, and storage capacities and turn more visitors into paying customers.

## BENEFITS OF DIGITAL ACCESS CONTROL

- 
Reduced risk of infection for customers and staff
- 
Clear signals for customers
- 
Employees can return to their core duties
- 
Visitor numbers are recorded securely and verifiably
- 
Low price and predictable costs
- 
Privacy: No personal data is collected
- 
Useful even after corona:  
Keep track of visitor numbers

# OUR OFFER TO LOCAL RETAILERS

The access control lighting system – available in different versions – as all-in-one solution including sensors, connectivity, Cloud of Things access, analysis software, and installation at a fair price.

## PEOPLE COUNTING STARTER PACKAGE COMPLETE



- Plug-and-play system: Photoelectric barrier and gateway including mobile network connectivity and analysis software
- Dashboards displaying all relevant information on Cloud of Things
- 12-month cloud and connectivity included
- Can be used indoors and outdoors

### Optional:

- On-site installation
- Can be combined with additional sensors at several entrances

### Advantages of Complete Package:

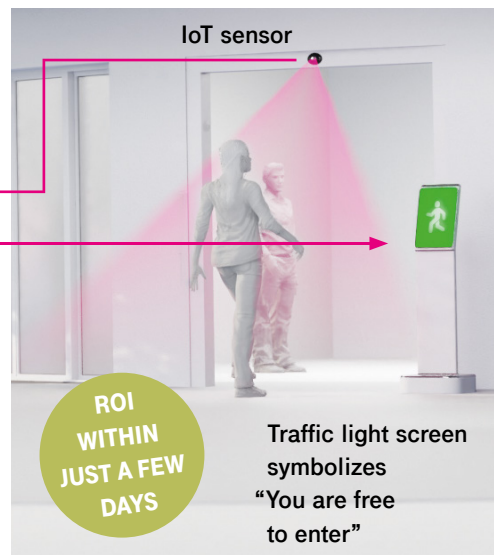
- Plug & play setup
- Can work autonomously without a permanent mobile network connection
- Sensor data can be displayed on an existing monitor

### Cloud of Things



Dashboard with analysis software

## PEOPLE COUNTING PREMIUM PACKAGE



- IoT laser sensor incl. mobile network connectivity and analysis software
- Dashboards displaying all relevant information from the Cloud of Things
- 12-month cloud and connectivity included
- Can be used indoors and outdoors

### Optional:

- Hardware (screen and stand)
- On-site installation
- Can be combined with additional sensors at several entrances

### Advantages of Premium package:

- Can be upgraded as a step toward smart building applications, e.g., digital store, energy management, staff time sheets, smart warehouse
- Sensor data can be displayed on an existing monitor

PRICE FROM  
€979

## DIGITIZE NOW. BENEFIT IN THE LONG TERM.

Which smart building solution is the right one for your business?

Let's take the first steps towards the Internet of Things together. We are happy to advise you.

### CONTACT

Your sales contact person or  
SmartBuilding@telekom.de  
www.iot.telekom.com

### PUBLISHED BY

T-Systems International GmbH  
Hahnstrasse 43d  
60528 Frankfurt am Main, Germany