

A new feature of the Intenta S1000 now allows the sensor to be used as a pedestrian counter. Benefit from proven algorithms of our 3D sensors and their high accuracy and determine the capture rate of your store with reliable data. Furthermore, not only passers-by are getting counted, but also the dwell time of people in front of your display window can be measured. While doing so you can quantify the attractivity of your shown products and shop window design. The sensor is simply mounted inside the display window using a special mounting bracket and then reliably delivers anonymous data about the pedestrian traffic in front of your store.

## Your benefits

- ✓ Determine the capture rate of your store
- $\checkmark$  Measure the dwell time before your display window
- √ Easy and fast installation in the shop window
- √ 100% anonymous and GDPR compliant
- √ Very high accuracy with 3D sensors

## **Technical data**

Mounting height	2,20 m - 3,00 m
Detection area	Up to 5 m depth x 4 m width
Color	Black
Delivery contents	Intenta S1000-SLC/MC Ceiling mount Mounting bracket Mounting material