

HIGHLY ACCURATE COUNTING & ZONE OCCUPANCY DETECTION

THE NEXT GENERATION OF
INDUSTRY STANDARD 3D SENSORS

TYPICAL
99%
ACCURACY



PUBLIC TRANSPORT SOLUTIONS

YOUR BENEFITS

- Occupancy detection in trains and / or compartments in real time
- Zone occupancy detection to monitor areas for passengers, bikes and / or luggage
- Monitoring of clear zones at doors
- Counting accuracy of 99 % or better

Understanding zone occupancy and high-precision counting is key for effective vehicle and reservation management and good passenger guidance. The upcoming AI-based Zone Occupancy feature complements the highly accurate counting information collected by our devices upon entry and exit of a vehicle with zone-specific fill-level data. In addition to enabling real-time passenger information, the accumulated data can be used to tailor vehicle capacities according to utilization needs and thus help to optimize interchange times.

HELLA Aglaia Mobile Vision GmbH

A member of the HELLA group

Ullsteinstraße 140

12109 Berlin / Germany

phone +49 (0) 30 2000 429-625

fax +49 (0) 30 2000 429-149

mail info@people-sensing.com

people-sensing.com