

IoT People Counters for Smart Cities

- ◉ Wireless, LoRaWAN, 3G/4G and USB
- ◉ Battery & Mains Powered
- ◉ Infrared, Thermal and Laser Technology
- ◉ Cloud or On-Premise Analytics Dashboard
- ◉ European Designed and Built

EvolvePlus offers an extensive range of people traffic counting solutions that deliver unparalleled accuracy and reliability. Our people counting systems solve a variety of traffic monitoring challenges for all types of environments including office buildings, retail stores, libraries, public toilets, footpaths and leisure centres, with models available for both indoor and outdoor use.

Whether you are trying to measure traffic to support project funding, optimise labour, determine usage, view occupancy or increase conversion ratios, the IMMOTION platform for Smart Cities offers a range of Internet of things (IoT) sensors to collect data and provides the ability to analyse the data to manage infrastructure and resources efficiently.

Features

Sensor Types:

- People Counters
- Building Comfort (CO2, Temperature/Humidity)
- Moodbox (Smiley Feedback Counter)

Counter Sensor Technology:

- Horizontal Infrared (Bi-Directional)
- Overhead Thermal (Bi-Directional)
- Single Side Laser (Uni-Directional)

Power:

- Battery
- AC Mains

Interfaces:

- RF Wireless with Ethernet LAN
- 3G/4G Mobile Broadband
- LoRaWAN, NB-IoT (Narrowband IoT)
- USB

Software Platform:

- Choose between Cloud or On-Premise
- Web Dashboards and API with hourly, daily, weekly and monthly analysis

Implementation Examples:

- Indoor Models: library, gallery, museum, shopping centre, office building, customer service centre, leisure centre, meeting room, theatre, pubs & licensed venues, etc.
- Outdoor Models: public toilet, park entrance, pedestrian & cycle path, swimming pool, outdoor event, etc.



For more information visit www.evolveplus.com.au

EvolvePlus Pty Ltd

sales@evolveplus.com.au

This publication is provided for information and illustrative purposes only, and subject to change without notice.