



People Counting

Determines the number of people occupying an area, zone or floor. Provides real time Occupancy information to ensure safe distancing in a particular area. Provides occupancy numbers for each floor or space to adhere to fire safety limits. Enables optimization of underutilized space to reduce operating cost.

Use Cases

Office or building occupancy. Counts the number of people in a meeting room, department or on one floor

Retail. Counts the number of people in a shop or the number of visitors to a shop for safe distancing and for footfall analysis

Public Area. Counts the number of people passing by or using a particular path to understand usage patterns that drive better urban design


Types of Sensors Used


- Occupancy Sensors
- Advance Occupancy Sensors
- Wired and wireless options


Installation


- Fast and east deployment
- Cloud connected


Key Features

 **Real Time Occupancy Dashboard** See live real time information about the number of people in different zones or areas on a floor plan.

 **Trends & Heatmaps** to view historical occupancy trends for zones or areas.

 **Alarm Module** provides real time alerts when crowd density exceeds allowable limit.

 **Reporting Module** to schedule and automate report generation using standard Occupancy reporting templates. Custom Templates can also be developed.

 **Data Analytics** provide insights into occupancy levels to help drive better decision making and design

Mobile + Web Access

- Mobile App enables users to have 24/7, 365 access to data from multiple locations
- Web Access centralises occupancy management and crowd management through a single application for multiple locations

Green Koncepts Pte Ltd
750C Chai Chee Road #03-15,
Viva Business Park
Singapore 469003
T: +65 6245 9332
F: +65 6245 9319
E: info@greenkoncepts.com