

Occupancy Monitoring Application

Keep your customers and employees safe while remaining compliant with the government's Social Distancing guidelines.



- Serverless
- Easy set up
- Customizable interface
- Up to 8 entrances
- Aggregates data from up to 8 cameras

Simple yet Effective



- When the building occupancy is below the preset limit
A screen at the entrance turns to green, allowing customers to enter a building.



- When the building occupancy reaches the preset limit
A screen at the entrance turns to red, indicating customers to wait until someone leaves a building.

Compatible Camera Models

Wisenet P serie 4K AI Camera Range

Dome



PND-A9081RV

Vandal Dome



PNV-A9081R

Flush Mount Dome



PND-A9081RF

Bullet



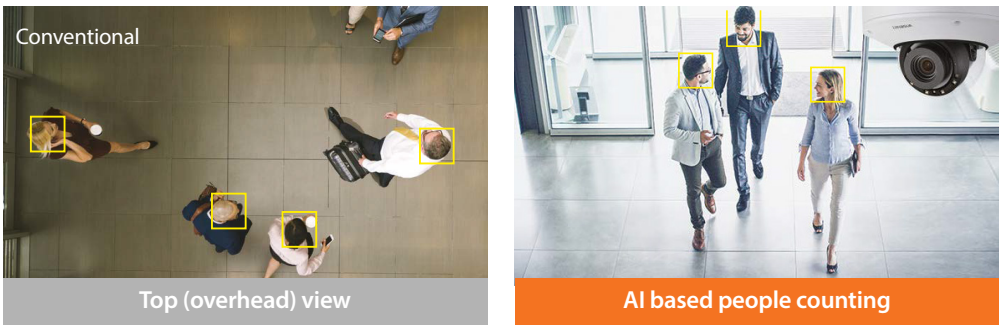
PNO-A9081R

Box



PNB-A9001

Wisenet's Occupancy Monitoring Application which utilizes cameras with edge-based AI video analytics that can count the number of people entering and exiting a building, allows you to effectively control a building occupancy.



No need for “top-view” mounting

Benefits

- Highly accurate people counting solution
- Easy to set up, serverless yet scalable
- No need for “top-view” mounting
- Not just a people counting solution – Unlock additional benefits additional benefits from increased security to understanding customer behavior

Features

- Edge-based people counting video analytics with Deep Learning AI
- Aggregates data from up to 8 cameras
- Alarm output to other devices such as automatic door or traffic light beacon
- Customizable messages and scrolling text – in English

Useful for

- | | | |
|-------------------------|----------------------------|------------------|
| • Supermarkets | • Places of worship | • Museums |
| • Retail chains | • Waiting rooms/receptions | • Garden centers |
| • Fast food chains | • Smoking rooms | • Offices |
| • Bars & restaurants | • Libraries | • Elevators |
| • Commercial premises | • Hotels & leisure | • Staircases |
| • Hospitals & surgeries | • Sports facilities | • Restrooms |

How does it work?

