

Occupancy Monitoring Application

Helping Businesses to Comply with Social Distancing Rules

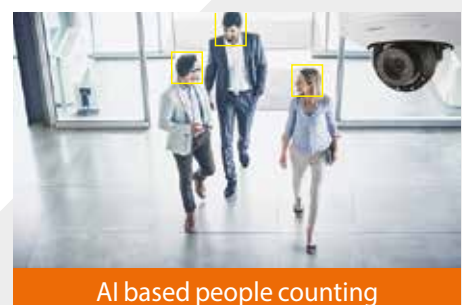
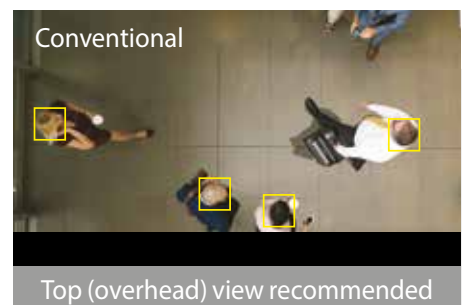
Benefits

- Control the number of people on premises, from stores to buildings and waiting rooms
- Help comply with social distancing rules
- Give customers a clear message instructing them to enter or wait
- Supports multiple entrances and exits
- 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 from increased security to understanding customer behaviour
- 5-year warranty through partner programme

Features

- Edge-based people counting video analytics with Deep Learning AI
- Aggregate data from multiple cameras. No server required!
- Alarm output to other devices such as automatic door or traffic light beacon
- Customisable messages and scrolling text – in any language
- Additional licence-free AI-based video analytics and sound classification alarms
- Compatible with the Wisenet Retail Insight solution
- Can work with any monitor
- ONVIF compliant camera
- Application Programming Interface (API)
- HTTP command for integrations
- Automatic scheduled reset
- Easy installation with camera modular design
- DC output for connected devices
- Camera is NDAA compliant

Customisable Interface



Useful for

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

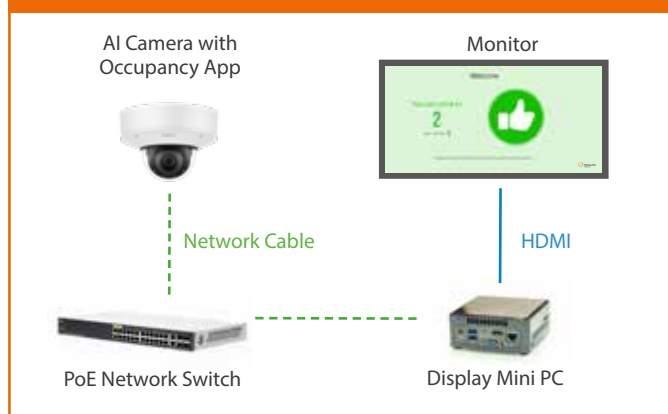
Maximising the Value of Your Wisenet AI Cameras

Compatible With Wisenet P Series 4K AI Camera Range

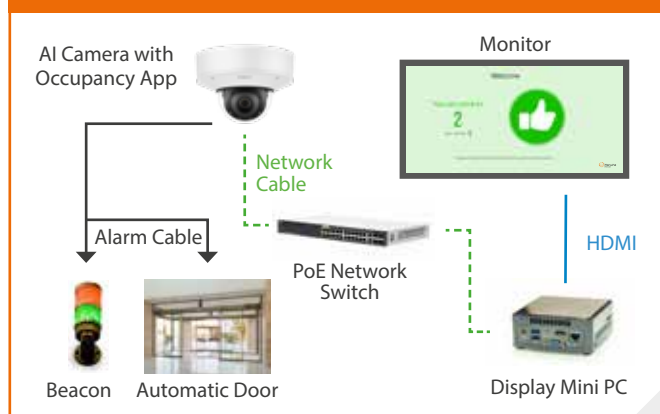


How Does it Work?

Set up example 1



Set up example 2



Set up example 3 – No server required

