



COVID-19 Solutions

PEOPLE COUNT SOLUTION

PHILIPS



PRODUCTS INCLUDED:

- Philips Android SoC display.
Compatible series:
3050Q, 4051D, 4150D, H and P line.
- Free, Android powered occupancy limit application
- Bosch Flexidome IP micro 3000i camera
- Router, POE injector and USB stick
- Display mount

Helping Your Business Maintain Social Distancing

COVID-19 has drastically changed our way of life and has placed new demands on businesses. Chief among them is the need to socially distance in places of business. To help, Philips is offering a people counting solution that allows customer occupancy to be regulated at safe levels, allowing patrons to maintain proper distancing.

The stand-alone solution, situated at a point-of-entry, uses a security camera to count people crossing a single point-of-entry. The camera integrates with a traffic light system on an LCD display which is used to communicate when it's safe to enter. This means staff are not required to manage the customer queue, helping to reduce overhead, while providing a visual prompt that helps customers remain patient.

Five Easy Steps

- Determine if the display and camera will be on a local network or as a standalone solution by wiring the display and camera to a router. Router requires a POE output for the camera or a POE injector can be added.
- Configure the camera and place a virtual tripwire where people counting needs to occur.
- Configure the occupancy limit app to set occupancy limits and load to the display.
- Determine if the display will be oriented in portrait or landscape and select supporting display template and add multimedia files.
- Place the display at the front of the customer queue using a mounting system of choice.