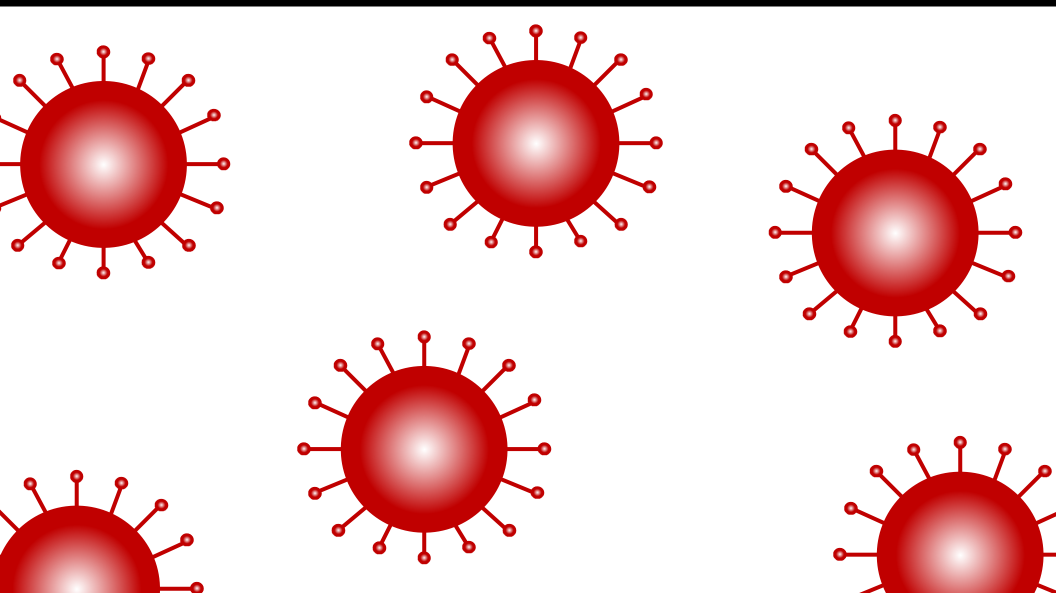
5 Easy Solutions for Infection Control



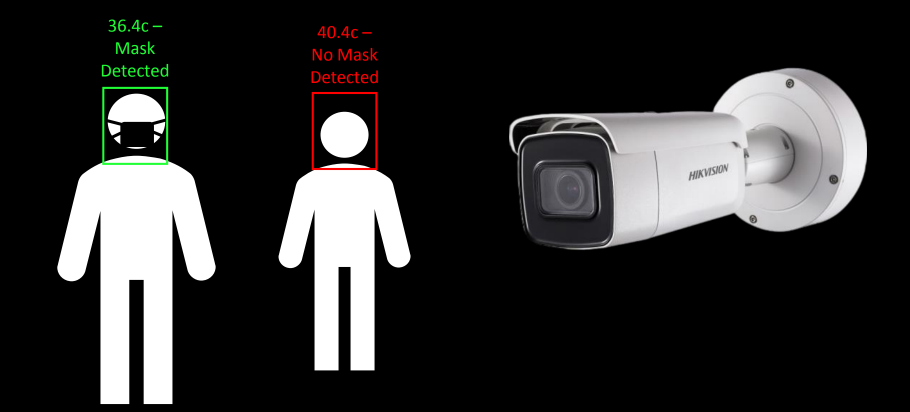
Infection Control Solution 1 – Density Sensors

- Assists with limitations to the amount of people allowed inside buildings and facilities.
- Can be used in conjunction with the mask detectors and thermal screening cameras.
- Provides clear signage and a good solution to overcrowding.
- Options for premises with multiple entrances and exits.
- Works well with both small and large businesses.
- Realtime alerts when threshold is reached.



Infection Control Solution 2 – Mask Detectors

- Uses face shape data to detect whether masks are worn when entering the premises.
- An accurate and effective way to manage people when adhering to mask policies.
- Can be used in conjunction to the density sensors and thermal screening cameras.
- Realtime alerts and voice prompts when an individual is detected without a mask.
- Ideal for both small and large businesses with or without existing cameras.
- Options available for one or multiple camera setup.



Infection Control Solution 3 – Thermal Cameras

- Tested in a variety of temperature screening scenarios to ensure effectiveness.
- Allows a safe and distant measurement while avoiding unnecessary contact.
- Thermographic cameras detect only human skin surface temperature.
- Can be used in conjunction with density sensors and mask detectors.
- Supports accurate temperature screening of multiple people.
- Reduced false readings from other heat sources.





Infection Control Solution 4 – Door Holders

- Easy to use and does not require hand contact to operate.
- Easy to install as both a fire and infection control measure.
- Minimises the amount of contact required with doors and door handles.
- Can be used in conjunction with access control to provide a stronger solution.
- Reduces any potential contamination from using gloves or sleeves to open doors.
- Also allows ease of access throughout a building while a one-way flow is in effect.





Infection Control Solution 5 – Access Control

- Readers and fobs assist in the opening of doors to minimise contact with handles.
- Ensures staff entering and leaving the building are not putting each other at risk.
- System can be linked to CCTV cameras to access specific events in the software.
- Contactless entry and exit reduces the spread of dangerous germs and viruses.
- Moves away from touch-based devices referenced in government guidelines.
- Reduces common touch-points and creates a hygienic method of entry.



mail@shipmansecuritysystems.co.uk 01268 75 76 77 Access Control – CCTV – Intruder Alarms – Fire Alarms



Shipman Security Systems Ltd 305 High Road Benfleet, Essex SS7 5HA

