

RETURNING TO WORK

Ten ways to use your security system to know it's safer and show it's safer.



INTRODUCTION

10 WAYS TO RETURN TO WORK 

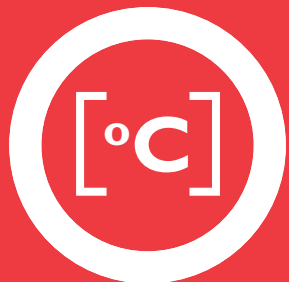
Following the pandemic, building owners and managers are working through the myriad of challenges to make buildings, including public and work spaces, healthier as well as safer.

We've outlined ten ways in which your security can be optimized to help you manage a healthier building and deliver a measurable return on investment.

1

EMPLOY THERMAL SCREENING TO HELP KEEP PEOPLE SAFER

Minimize potential exposure to building occupants by pre-screening for elevated body temperatures at entrances and control access based on specific parameters.



2

AUTOMATE MANAGEMENT OF BUILDING OCCUPANCY DENSITY USING INTELLIGENT VIDEO ANALYTICS

Maintaining a safe distance between individuals in a building is recommended by organizations to help reduce exposure to infection. Integrated security solutions with video surveillance and advanced video analytics can help manage the flow and count of building occupants based on your threshold for building size and regulatory compliance.

Automating people flow and counting helps reduce personnel required to staff doors, and reduces human error associated with manually counting people at entrances. System generated reports can help manage compliance guidelines and gain valuable business insights.

3 CONTROL BUILDING ENTRY ALLOWING ACCESS ONLY TO AUTHORIZED PERSONNEL

Reduce risk of contamination when a person with a potential illness enters a building with a digitized incident workflow that locks out that person's access following detection of an elevated temperature through thermal pre-screening or self identification.



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4 LIMIT INTERACTIONS WITH FREQUENTLY TOUCHED SURFACES WITH FRICTIONLESS SOLUTIONS

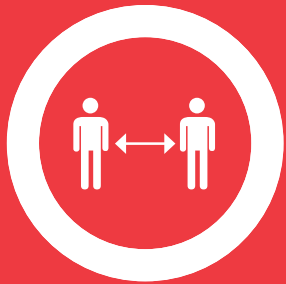
Identify and allow secure and controlled access to help eliminate physical contact with frequently touched surfaces, using a wide variety of field connected readers and other intelligent controllers.



5 DETECT POTENTIAL NONCOMPLIANCE TO SOCIAL DISTANCING REGULATIONS

Enforcing compliance with new social distancing and face covering regulations is critical to combating the spread of infection and providing people with the confidence to return to work.

Advanced video analytics with intelligent loitering detection allows building operators to monitor large spaces for social distancing adherence, monitor hot spots where the chance of exposure is high, such as office lobbies and entrance halls of public buildings, and trigger alerts if a person remains too long in one area or too close to another person.



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6 MONITOR AND DETECT MASK COMPLIANCE

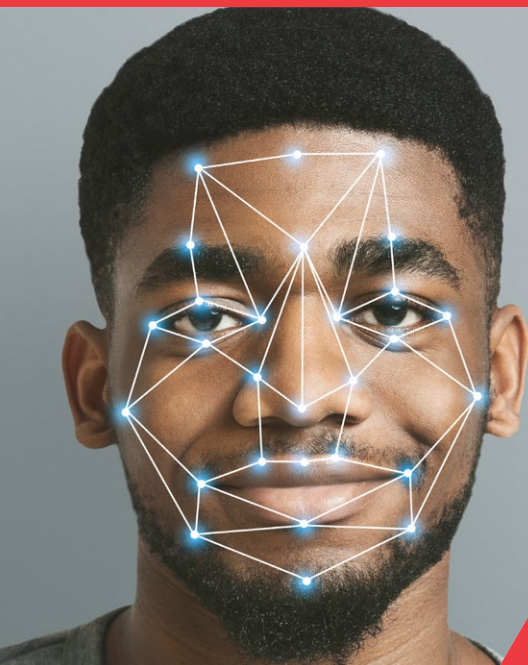
Following guidelines recommending the use of face coverings in public places, many businesses have made it mandatory to wear masks on premises particularly in locations where social distancing guidelines are difficult to follow—for example, elevators and other enclosed spaces. Advanced video analytics and deep learning artificial intelligence make it possible to effectively identify mask compliance, reducing the current manual effort to enforce compliance.



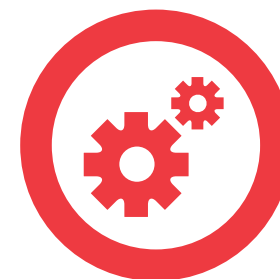
7

USE YOUR SECURITY SYSTEM TO TRACE CONTACTS POTENTIALLY EXPOSED TO A CONTAGION

Support contact tracing with advanced analytics, facial recognition, historical access credential tracking, and incident management workflows.



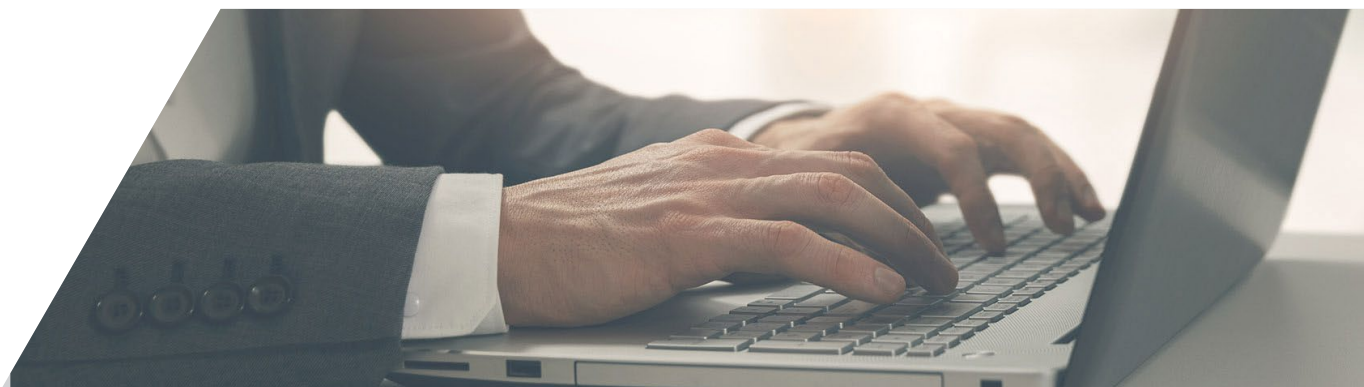
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8

AUTOMATE COMPLIANCE REPORTING TO HELP OPERATORS MONITOR, REPORT AND TAKE ACTION

Reduce costs and streamline processes by easily creating the reports needed for audits and compliance checks related to people counting and flow, social distancing and mask detection.



9 GAIN VALUABLE SAFETY AND SECURITY INSIGHTS WITH DASHBOARDS THAT ENHANCE SITUATIONAL AWARENESS

Reassure occupants, reduce costs and gain valuable safety and security insights on your building's health with the Safety Compliance Dashboard.



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10 EMPLOY HEALTHIER ENVIRONMENT CHAMPIONS

Healthier Environment staff should be easily identifiable and are empowered to carry out dedicated responsibilities. The team should be fully familiar with the procedures to follow to act on any protocol breach. The offering is based on helping people understand how to work and behave within the context of the existing guidelines based on four pillars:

- **ENGAGE** - dedicated staff will provide front line assistance to all staff, visitors and contractors in a professional and courteous manner.
- **EXPLAIN** - they will explain the relevant Government or company guidelines to ensure maximum awareness
- **ENCOURAGE** - they will politely encourage staff to comply
- **ENFORCE** - where necessary, they will take action to enforce compliance or escalate to senior staff

If you are not sure what to do, please contact us as we are here to help.

We can provide a structured approach to understanding your threats and vulnerabilities, which can then be used to provide an objective view as to whether active screening would improve the health of your sites.



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