



MAKE CAMPUS SAFETY AND SECURITY A KEY PERFORMANCE INDICATOR

Safety and security for your school is, and always has been, a priority. Technology throughout your building(s) can be optimized to comply with changing industry regulations and guidelines. Honeywell offers a range of stand-alone and integrated solutions to help you create and manage a healthier space for students and staff, and the expertise to deliver a measurable return on investment and quick implementation.

LEARN HOW HONEYWELL CAN HELP YOU APPLY FOR FEDERAL OR STATE GRANT MONIES AVAILABLE FOR PUBLIC OR PRIVATE SCHOOLS TO STAY SAFER ON A STRICT BUDGET.

- | | |
|----------|---|
| 1 | EMPLOY THERMAL SCREENING TO HELP KEEP PEOPLE SAFER
Minimize potential exposure to students, staff and visitors by pre-screening for elevated skin temperatures at entrances and control access based on specific parameters.
Learn more about thermal screening |
| 2 | DETERMINE THE RIGHT THERMAL SCREENING SOLUTION
Honeywell has a variety of thermal camera and reader offerings which screen for elevated skin temperatures as an initial safety checkpoint. Whether you need individual readers or NDAA compliant large area thermal detection to get people inside safely and quickly in an affordable way, we have a solution for you.
Visit the camera selector tool |

<p>3</p>	<p>MONITOR FOR MASK AND SOCIAL DISTANCING GUIDELINE ADHEARANCE</p> <p>Advancements in video analytics have made it possible to determine if a person is wearing a mask—or even maintaining proper social distancing. Chances are, you’re already using video cameras for surveillance, so let’s take it a step further.</p> <p>Watch to learn more about mask and social distancing</p>
<p>4</p>	<p>MANAGE AND AUTOMATE OCCUPANCY DENSITY USING INTELLIGENT VIDEO ANALYTICS</p> <p>Maintaining a safe distance is important, and so is the flow of people. 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.</p> <p>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, gain valuable business insights and show a return on investment.</p> <p>Watch to learn more about people flow and people counting</p>
<p>5</p>	<p>USE YOUR SECURITY SYSTEM TO TRACE CONTACTS POTENTIALLY EXPOSED TO A CONTAGION</p> <p>Support contact tracing on campuses with advanced analytics, facial recognition, historical access credential tracking, and incident management workflows.</p>
<p>6</p>	<p>TOUCH-FREE AND FRICTIONLESS ACCESS CONTROL SOLUTIONS</p> <p>By integrating technologies such as AI, bluetooth, facial recognition, and passive infrared sensors, Honeywell can help create a building access control system that is completely touch-free.</p> <p>Watch to learn about frictionless access control</p>
<p>7</p>	<p>GUNSHOT DETECTION AND LOCKDOWN SYSTEM</p> <p>Keeping people safer and healthier on your campus is bigger than temperature screening and mask detection. Implementing technologies that work with access control systems to lockdown areas and quickly alert first responders in an emergency situation is important. EAGL Gunshot Detection and Lockdown System integrates with Pro-Watch Security Management Suite to help protect people in active shooter scenarios.</p> <p>Watch to learn how</p>

Read about success stories [HERE](#)



For More Information
www.buildings.honeywell.com
 #HealthyBuildings

Honeywell Building Technologies
 715 Peachtree St NE
 Atlanta, Georgia 30308
 1.800.323.4576
www.honeywell.com

HBT-FY-UNVRSTYCL-US-EN-23feb2021
 © 2021 Honeywell International Inc.

**THE
 FUTURE
 IS
 WHAT
 WE
 MAKE IT**

Honeywell