

IS YOUR CAMPUS RETURN-READY?

Welcoming students back to your campus requires an evolution in your approach to safety, security and health, to adhere to new standards and reflect the new normal. That doesn't mean you need to compromise sustainability, productivity or operational efficiency.

HEALTHY BUILDINGS INTRODUCTION

Honeywell

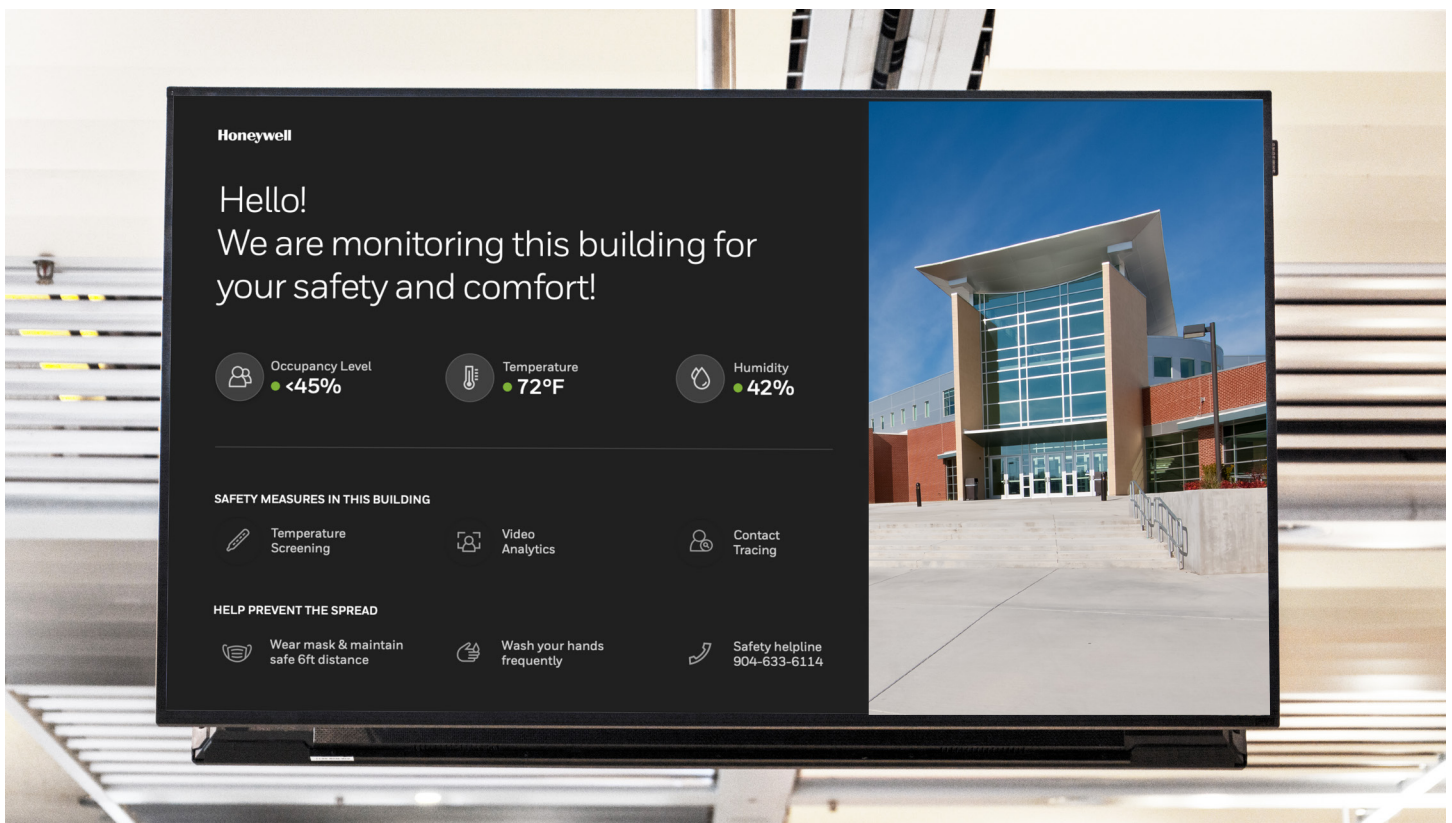
WHAT'S YOUR HEALTHY BUILDING SCORE?

Is your campus cleaner, safer and ready for students to return?

How are you managing your air quality to reduce the risk of airbourne pathogens, mold and asthma?

Educational campuses are dynamic places with mixed-use facilities from athletics quarters, lecture theatres, resident halls, libraries and all the shared space in between. The operational paradigm featuring the free flow of students and staff across a campus environment's high-use high-density areas makes it more challenging to uphold duty of care and mitigate risk. Adapting to the new normal requires an evolution in operational intelligence, control and stakeholder engagement to keep people safer while keeping the campus learning environment productive.

Honeywell's Healthy Buildings solutions work to help create certainty across your campus, in your buildings, and operations as you navigate the inherent uncertainties in a return-ready strategy. Our approach focuses on building controls, sensors, artificial intelligence, analytics, security access and other unobtrusive technologies to protect the health and safety needs of your students, faculty and staff.



FLEXIBLE SOLUTIONS FOR A DYNAMIC CAMPUS EXPERIENCE

A healthier building goes beyond energy efficiency to improve the well-being, confidence and productivity of the people who use it. Honeywell can help you assess the health of all your buildings and the most cost-effective ways to improve it, and reassure parents, students and faculty with additional safety protocols and access to face masks.

There's no one solution for a return-ready strategy. Our scalable and configurable packages are specifically designed responses from the global leader in personal protection equipment (PPE), advanced building controls, services and IoT analytics.



INDOOR AIR QUALITY

- Manage air flow
- Control temperature
- Balance humidity
- Control and change room pressurization
- Disinfect and clean air
- Manage air filtration
- Optimize ventilation



HEALTH, SAFETY AND RISK MITIGATION

- Provide PPE Protection
- Prepacked, resealable PPE Kits
- Enable Sanitization Tracking
- Count and monitor people flow
- Preventive screening with thermal cameras
- Secure access by status
- Provide "no-touch" access
- Monitor social distancing
- Use analytics for contact tracing
- Detect mask and PPE compliance



BUSINESS CONTINUITY AND COMPLIANCE ANALYTICS

- Healthy Building Score dashboards and mobile app
- Real-time alerts, lockdown monitoring and trend reporting
- Proactive occupant and visitor communication
- Remote monitoring for full business continuity

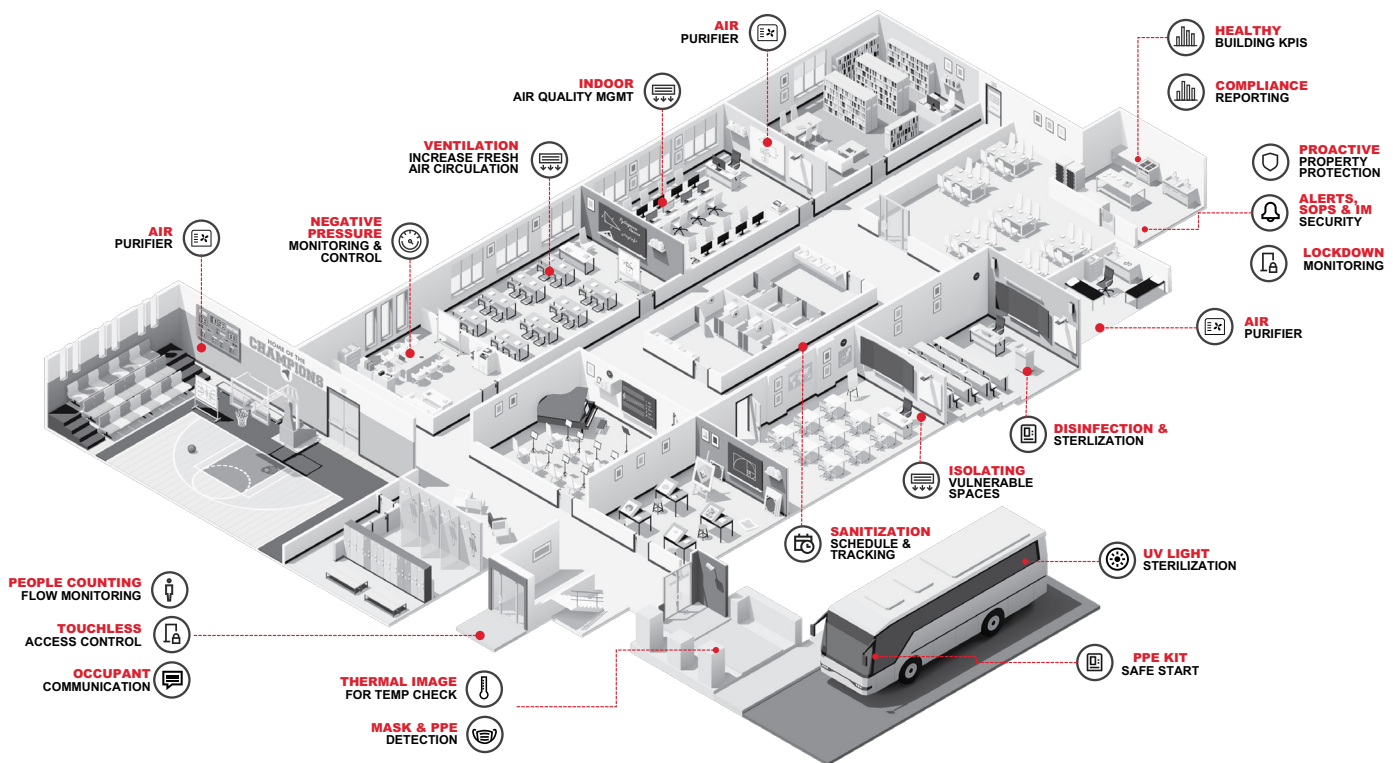


SUSTAINABILITY AND OPEX REDUCTION

- Cloud-based solutions powered by AI and ML to optimize energy consumption and asset optimization
- HVAC tuning and retrofits
- Lighting retrofits
- Energy performance contracting and other cost savings metrics
- Flexible financing solutions to accelerate your return-ready strategy

EMBRACE THE NEW NORMAL

The benefits of a healthier building can go beyond current concerns of mitigating risk to students, faculty and staff. They can provide tangible evidence demonstrating why your occupants can be confident returning to campus, improved reassurance to attract the next generation of students, improve the campus experience, provide a focused learning environment while still meeting sustainability and energy goals. The new normal is here, now is the time to demonstrate your campus is safer and keep it that way.



Talk with one of our experts to
arrange an executive briefing.

hwl.co/HBintroduction

For More Information

www.buildings.honeywell.com

#HealthyBuildings

Honeywell Building Technologies

715 Peachtree St. NE

Atlanta, GA 30308

www.honeywell.com

© 2020 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell