

IS YOUR SCHOOL RETURN-READY?

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

QUICK REOPENING PACKAGE



Honeywell

BACK TO SCHOOL BASICS

Honeywell solutions work to help meet indoor air standards in your school buildings as you navigate the inherent uncertainties in a return-ready strategy. Our approach focuses on building filtration devices plus controls, sensors, analytics and other unobtrusive technologies to make the building more safe and comfortable. Start off simple and add on as and when required.

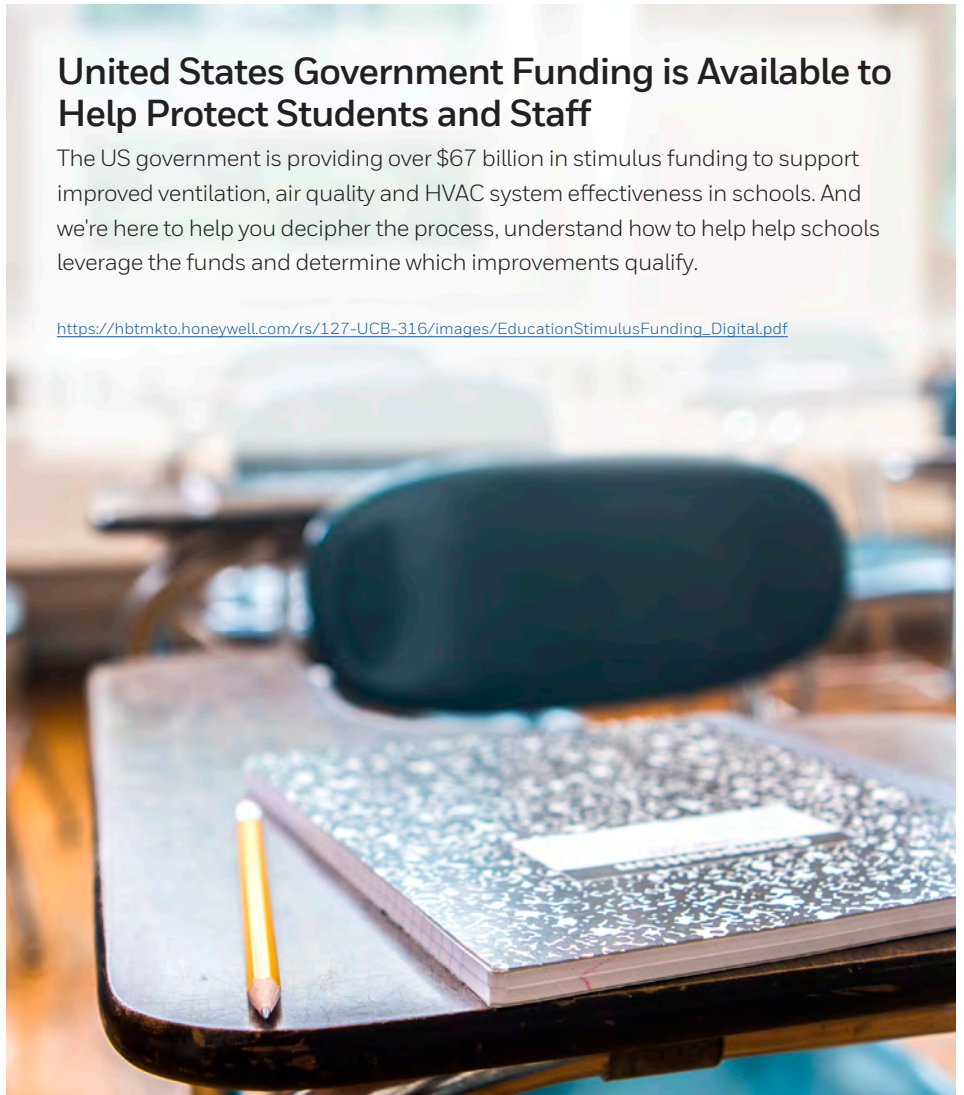
INDOOR AIR QUALITY

- Detect and reduce contaminants
- Manage air filtration
- Help clean with UV-C light
- Manage air flow
- Control temperature
- Balance humidity
- Control and change room pressurization
- Ensure proper fresh air

United States Government Funding is Available to Help Protect Students and Staff

The US government is providing over \$67 billion in stimulus funding to support improved ventilation, air quality and HVAC system effectiveness in schools. And we're here to help you decipher the process, understand how to help help schools leverage the funds and determine which improvements qualify.

https://hbtmkto.honeywell.com/rs/127-UCB-316/images/EducationStimulusFunding_Digital.pdf



QUICK START CLASSROOM AIR QUALITY PACKAGE

[Ceiling-Mounted Media Air Cleaners \(UV-C Option\)](#)

Portable Air Cleaner

Indoor Air Quality Multi Sensor

Simple Controller

HMI Touchscreen Monitor

Healthy Buildings Dashboard



For More Information

hwl.co/HealthyBuildings

#HealthyBuildings

buildings.honeywell.com

Honeywell Building Technologies

715 Peachtree St NE

Atlanta, Georgia 30308

www.honeywell.com

© 2021 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell