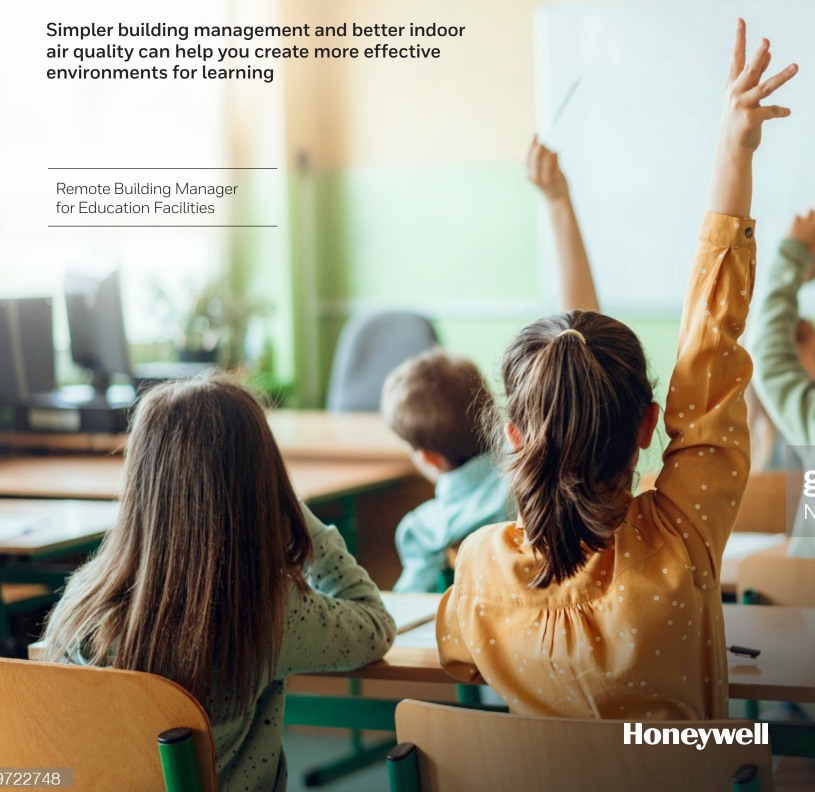
PRIORITIZE WELL-BEING FOR STUDENTS AND STAFF



LET'S MAKE WELL-BEING A PRIORITY

Around the world, there's a growing realization that building health can have a big impact on student and staff well-being – particularly when many of us spend up to 90% of our time indoors.^{1,2}

Honeywell makes it simple to monitor and optimize building health for one facility or many, even when you're not on site.

YOUR COMMITMENT MAKES A DIFFERENCE

A healthier campus can improve student focus and productivity, reduce absenteeism, and increase staff retention.^{1,2}

Honeywell tools can help you achieve these building goals more easily, with simpler operations, training, and documentation for compliance.

BUILDING MANAGEMENT MADE EASY

Honeywell Remote Building Manager is a secure, cloud-based building management system (BMS) that provides the oversight and control you need to operate buildings with greater accuracy and convenience.

We've rethought every aspect of building management for ease and affordability – creating a BMS that's fast to deploy, simple to scale for one building or many, and easy for staff to learn.

Control from anywhere

Use a wide variety of devices to see status and equipment details, and manage scheduling and alarms – even offsite and after hours.

Any equipment, all in one view

No more walking all over campus. Even with differing equipment in each wing, you can consolidate virtually any connected devices into one view.

One site or multisite

No need to learn a new BMS at every site. Add any number of buildings, compare performance, and even centralize control.

Up to date and cybersecure

Your system is always maintained with the latest capabilities. As a leader in industrial cybersecurity, we build data security and best practices into all of our software.

Clear, customizable dashboard

Visualizing key performance indicators (KPIs) makes a site easier to manage, for new users and longtime experts.

View both IAQ and energy use

Visual analytics make it simple to monitor both IAQ and energy use, in real time and over time, so you can make informed decisions.





Honeywell Remote Building Manager
Dashboard



AIR QUALITY MADE CLEAR

Continuous IAQ data is the foundation of a healthy building, and the Honeywell TR50 Indoor Air Quality Sensor makes it simple to see what your air quality is – right in each room and from the Remote Building Manager dashboard.

The TR50 provides a clear visual of the room's overall air quality score, with a customizable display to show up to five key elements of IAQ:

- Particulate matter (PM2.5)
- Volatile organic compounds (VOCs)
- Carbon dioxide (CO₂)
- Humidity
- Temperature

TR50 sensors can provide independent monitoring room by room, and when paired with Remote Building Manager, they provide the data you need for automated air quality optimization.

HELP YOUR CAMPUS MAKE THE GRADE

From K-12 districts to universities all over the world, Honeywell technologies have helped schools improve indoor environments, air quality, and energy performance – for decades.

How? Because we've established expertise in each part of the job – from developing the software and equipment to integrating open systems, and engineering the performance that busy schools depend on to get results

Let's make well-being a priority on your campus

Honeywell Remote Building Manager https://hwll.co/rbm-education

Sources

¹ United States Environmental Protection Agency. "Impact on Performance and Health at Schools" 19 January 2017. Accessed 4 May 2023:

 $\label{lem:https://19} https://19 january 2017 snapshot. EPA.gov/schools/Impact-Performance-and-Health-Schools_.html$

² C Harvard T. H. Chan School of Public Health. "'Healthy' buildings can improve workers' performance," Harvard University, 16 March 2017. Accessed 03 May 2022: https://www.livescience.com/53400-crop-failure-draining-food-supplies-as-planet-warms.html

