

MAKE BUILDING AIR QUALITY A KEY PERFORMANCE INDICATOR

Your small or medium sized building should be frequently checked and optimized to comply with industry regulations and guidelines, especially in times of change. Honeywell's Small and Medium Building Administrator can help you improve your building's air quality and help create a healthier environment while still achieving your efficiency goals.

CHECKLIST TO IMPROVE INDOOR AIR QUALITY

- Manage air flow**
Proper air exchange can dispel odors, chemicals and CO₂, while balancing energy use and reducing inanimate particulate. Find out how our [actuators](#) and Demand Control Ventilation can bring in the right amount of fresh air based on environmental conditions and meet building regulations.
- Control temperature**
Maintaining proper temperatures in your building not only improves occupant comfort but can also potentially help reduce the number of issues caused by moisture build up. Find out how the [TC500 Commercial Thermostat](#) and temperature sensors can optimize temperatures in your building.
- Balance humidity**
High humidity levels can create an uncomfortably damp building environment. Lower humidity creates other concerns like dry, itchy skin, transmission of viruses and irritation of the upper respiratory system. [Humidity sensors](#) can help to manage and maintain optimal humidity levels for your building.
- Continuously Monitor Indoor Air Quality**
Understanding the quality of the air in your buildings is the first step in helping you improve the space. Indoor [air quality sensors](#) can help you measure CO₂, VOCs, and PM2.5 (fine particulate matter).
- Meet the latest [guidelines](#)**



KNOW YOUR BUILDING IS WORKING FOR IT'S USERS FROM ANYWHERE

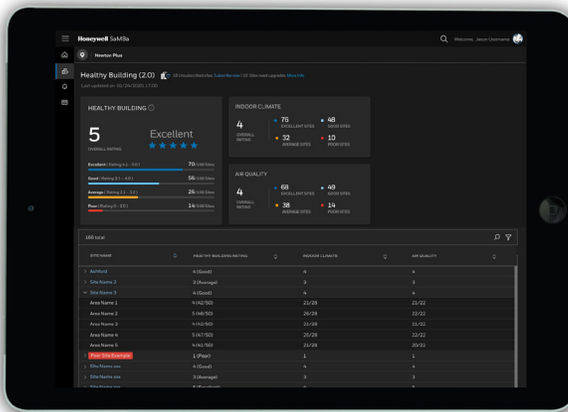
SMALL AND MEDIUM BUILDING ADMINISTRATOR

Manage capital investment in your facility, ensure occupant comfort, and safeguard temperature-sensitive inventory, all with a single secure cloud platform you can access from anywhere. The Honeywell Small and Medium Building Administrator is a secure, enterprise-grade cloud control platform designed for YOUR building fleet. It enables optimization and control of HVAC, lighting, refrigeration and more, all scaled for you. Whether you manage one site or many, it's designed to scale up as you and your data requirements grow.

HONEYWELL HEALTHY BUILDING DASHBOARD

The Honeywell Healthy Building Score provides building owners and occupants with visible, credible, real-time data on the health of the building.

It gathers data from smart sensors monitoring temperature, humidity, carbon dioxide, inanimate particulate matter, and volatile organic compounds (which can be produced by cleaners, solvents – even hairspray), throughout the building. Then it displays key performance indicators based on current best practices and standards from industry organizations like ASHRAE and REHVA. The Healthy Building Score baseline can evolve based on changing regulations, and third-party data can be easily integrated. It also allows building owners and operators to quickly address non-compliance issues, deal with potential exposure-related incidents, and communicate building health metrics to occupants.



Healthy Buildings Dashboard

For more information:

hwl.co/smb-administrator

#HealthyBuildings

Honeywell Building Technologies

715 Peachtree St NE

Atlanta, Georgia 30308

buildings.honeywell.com

BMS-CL-SMBHealthyBuildings | 2021-07-29
© 2021 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell