

OCCUPANT WELL BEING IS A HEALTHY INVESTMENT

Understanding where to start on your healthy buildings journey doesn't have to be difficult. Backed by third-party assessments and certifications, Honeywell Healthy Building Services can help you achieve your goals and demonstrate progress.

Honeywell Healthy
Building Services

Honeywell

LET'S MAKE WELL-BEING A PRIORITY

Around the world, there's a growing realization that building health matters for occupant well-being. A healthier building can improve productivity and talent retention, and can even attract tenants and investment.^{1,2}

With assessment and certification by trusted third-party experts, we help you assess site performance, improve indoor air quality (IAQ), and assure that your efforts have made a difference. No matter your goal, it shouldn't feel daunting – and we can help.

SHOW OCCUPANTS YOUR COMMITMENT TO THEM

Experts such as the EPA and the Harvard School of Public Health have reported that better indoor air quality (IAQ) can improve the well-being and productivity of people in your building.^{1,2}

Now as environmental, social, and governance (ESG) initiatives emphasize the importance of IAQ and indoor environmental quality (IEQ), organizations like UL and the International WELL Building Institute have standardized criteria for assessing the health of indoor spaces and identifying the gaps to address.

1 – United States Environmental Protection Agency. "Care for Your Air: A Guide to Indoor Air Quality," EPA 402/F-08/008, Sept. 2008. Accessed 03 May 2022: <https://www.epa.gov/sites/default/files/2014-08/documents/careforyourair.pdf>

2 – 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.hsph.harvard.edu/news/hsph-in-the-news/healthy-buildings-can-improve-workers-performance/>



HEALTHIER BUILDINGS IN 3 STEPS

Whether you own or operate one building or many, our Healthy Building Services are structured to help you achieve your goals in a straightforward, cost-effective way.

1 Assess Third-party assessment

- Assessments are independently conducted by UL and SafeTraces™
- Determine your indoor environmental quality, including indoor air quality
- Align building health improvements with organization goals

2 Act Remediate and improve

- Identify priorities and options, ranging from retrofits to upgrades and ongoing maintenance support
- Honeywell Buildings Sustainability Manager can also add AI-driven optimization for indoor air quality, energy management, and more
- Flexible financing includes options such as converting capital expenditures to operational expenses

3 Assure WELL certifications and ratings

- As a WELL Enterprise Provider, we can help your building become WELL Certified™
- Achieve IAQ and IEQ goals, with the reporting to document it

RESULTS THAT MAKE AN IMPACT

Healthy Building Services adapt to the goals you set – whether that's protecting employee well-being, recalibrating existing systems, increasing business continuity and resilience, or enhancing your social impact.

And throughout, we recommend the options that optimize your budget – such as reducing energy waste or replacing large capital investments with adjustable operational expenses.



ANY TYPE OF BUILDING, LEASED OR OWNED

From new construction to retrofits in facilities of every size and type, we've spent decades helping clients improve the air quality, indoor environment, and performance of their buildings, whether they have one site, or thousands.

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 buildings depend on to get results.

Make well-being a priority in your building

Honeywell Healthy Building Services

hwl.co/HealthyBuildingServices

Honeywell Building Technologies

715 Peachtree St NE
Atlanta, Georgia 30308
buildings.honeywell.com

© 2022 Honeywell International Inc.

THE
FUTURE
IS
WHAT
WE
MAKE IT

Honeywell