



Take control. Ensure safety. Improve productivity.

Poor indoor air lowers employee health and productivity.



Studies have shown that poor indoor air quality reduces employee productivity, increases absences and increases health care costs. Moreover, poor indoor air quality increases the risk of coronavirus surviving and getting transmitted in the air.

uHoo helps you take control of these situations and stay on top of safety. By having the proper tools to address air quality, you can make better decisions to enhance the health and well-being of your employees.





Take control with uHoo Business

uHoo Business, together with uHoo Aura, monitors and manages the air you breathe.

1. Provide hope

By detecting the risk of the coronavirus so that appropriate action can be taken to reduce risk, improve the environment, and create peace of mind.

2. Reduce risk

By providing a real-time assessment of coronavirus and air quality risk so you can immediately take action to reduce any risk.

3. Enhance wellness

By monitoring air quality to help create a healthy, safe, and comfortable environment.

4. Reduce anxiety

By being transparent to your employees through the sharing of relevant air quality and coronavirus risk data.

5. Simplify management

By providing a consolidated view of all your offices on one dashboard so that you can easily identify and address any air quality issues.

6. Integrate

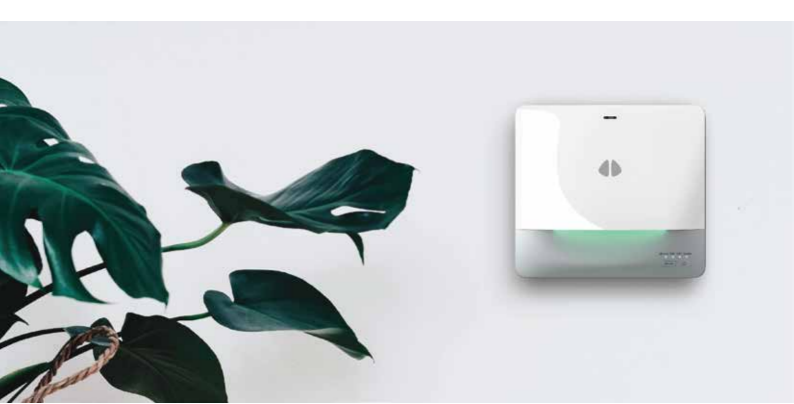
By connecting uHoo Business with your building's HVAC systems to automatically control and manage your heating, cooling, ventilation, and fresh air.

7. Reduce cost

By identifying and addressing air quality issues immediately to reduce employee complaints, increase productivity, and prevent wear and tear of your equipment.

8. Be informed

By having real-time access to all your air quality data, tips on how to improve your building spaces, and case studies on how other customers have benefited.







Make your workspace safe with uHoo Business

Know what you're breathing through the 13 parameters* that uHoo Aura measures.

- Temperature
- Relative Humidity
- Carbon Dioxide (CO₂)
- Chemicals (VOCs)
- S Carbon Monoxide (co)
- PM10 Dust Particles (PM10)
- PM4 Dust Particles (PM4)

- M₂₅ Dust Particles (PM_{2.5})
- PM1 Dust Particles (PM₁)
- Formaldehyde
- Air Pressure
- ıllı Sound

*Option to upgrade to measure up to 15 parameters that include nitrogen dioxide, ozone, sulfur dioxide, oxygen, hydrogen sulfide and ammonia







Safeguard your environment against the coronavirus with the uHoo Virus Index™

The uHoo Virus Index™ utilizes Al-powered insights based on scientific research to provide a real-time risk assessment of the coronavirus surviving and becoming transmittable in the air. With this information, you would know which specific actions to take to reduce your coronavirus risk.

The uHoo Virus Index™ is based on a comprehensive analysis of multiple air quality factors. The safety thresholds are based on scientific research conducted by organizations such as the World Health Organization (WHO), the Occupational Safety and Health Administration (OSHA) and other scientific publications conducted by various scientists and universities

The uHoo Virus Index™ ranges from 1-10, and sub-categorized into four levels:

1 to 3 (Good)

Virus survival is low and transmission through the air is unlikely.

4 to 6 (Mild)

Virus survival is moderate and transmission through the air is possible but air quality poses little to almost no direct health risk for people who are not sensitive to air pollution.

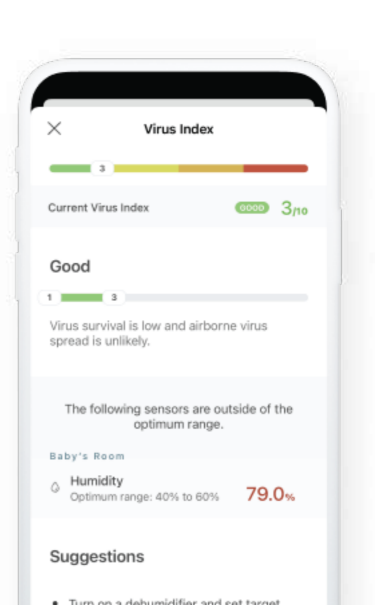
7 to 8 (Bad)

Virus survival is prolonged and transmission through the air is likely. Air quality poses some health risk.

9 to 10 (Severe)

Virus survival is high and transmission through the air is likely. Air quality would affect most people.

Reducing the risk is top priority to reduce susceptibility to the coronavirus. uHoo helps you make better decisions in creating a safer and healthier workplace.







Create a healthy workplace and stay ahead of your game

uHoo provides you with accurate information and directions on how to properly take control of the air you breathe. With uHoo Business, you can easily transform your air quality data into actionable insights and improve the health, well-being and productivity of your team.



Take control with uHoo and #StayOnTopOfSafety

Take your first step to a healthier, safer and more productive workplace.







