



Your First Step to Clean Air.
Take health, safety, and comfort
to a whole new level with uHoo.



The World's Most Comprehensive Air Monitor

Win the invisible war against pollutants floating around your home or office space. Only uHoo's air quality monitor provides a fully comprehensive analysis of the air quality in your space by measuring indoor temperature, humidity, dust, toxins, nitrogen dioxide, carbon dioxide, ozone and more.

Reclaim your Personal space

Don't take asthma and allergies for granted. These conditions are most likely caused by invisible irritants and pollutants in your personal space that uHoo can detect. Results are displayed real-time on the uHoo app with tips on how to drastically improve your overall mood.

See the air you breathe



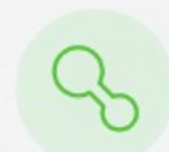
TEMPERATURE
Sleep Better



DUST PM2.5
Avoid Allergies



NITROGEN DIOXIDE
Block Fumes



CARBON MONOXIDE
Lessen Fatigue



AIR PRESSURE
Minimize Headaches



RELATIVE HUMIDITY
Prevent Molds



CARBON DIOXIDE
Sharper Focus



VOCs
Limit Chemicals



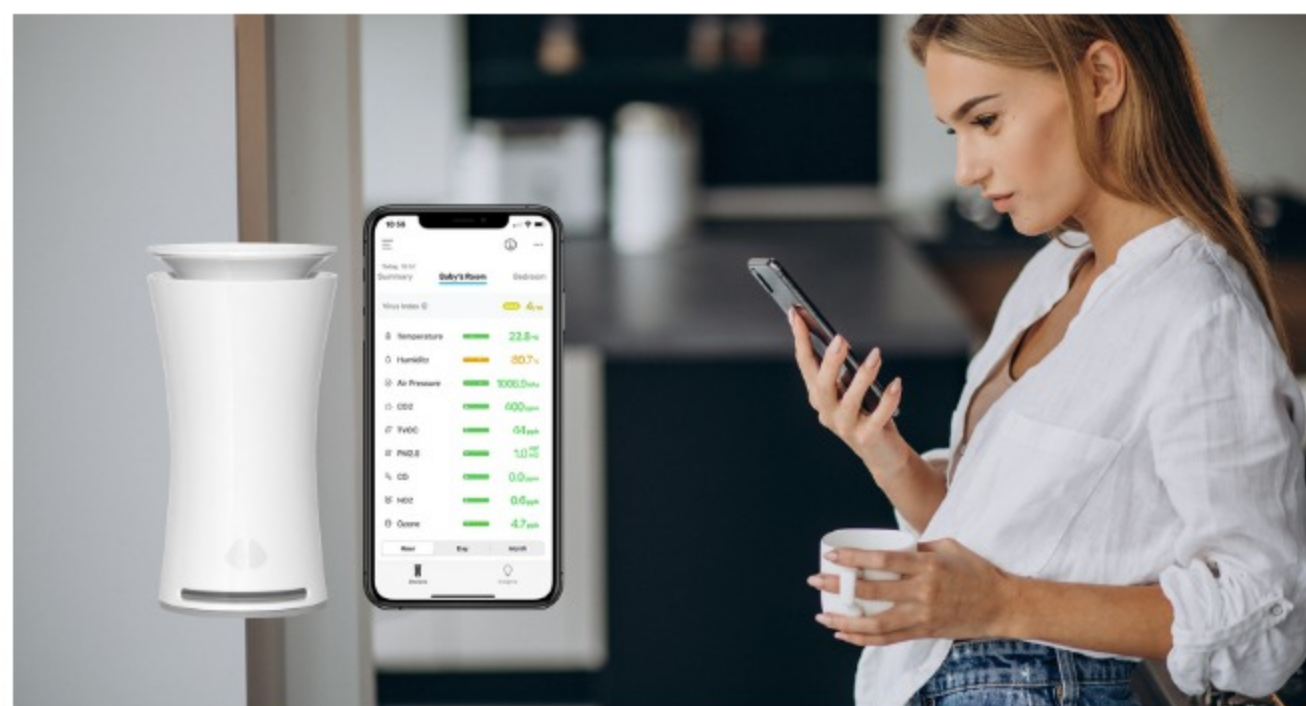
OZONE
Alleviate Irritations



VIRUS INDEX
Deactivate Viruses

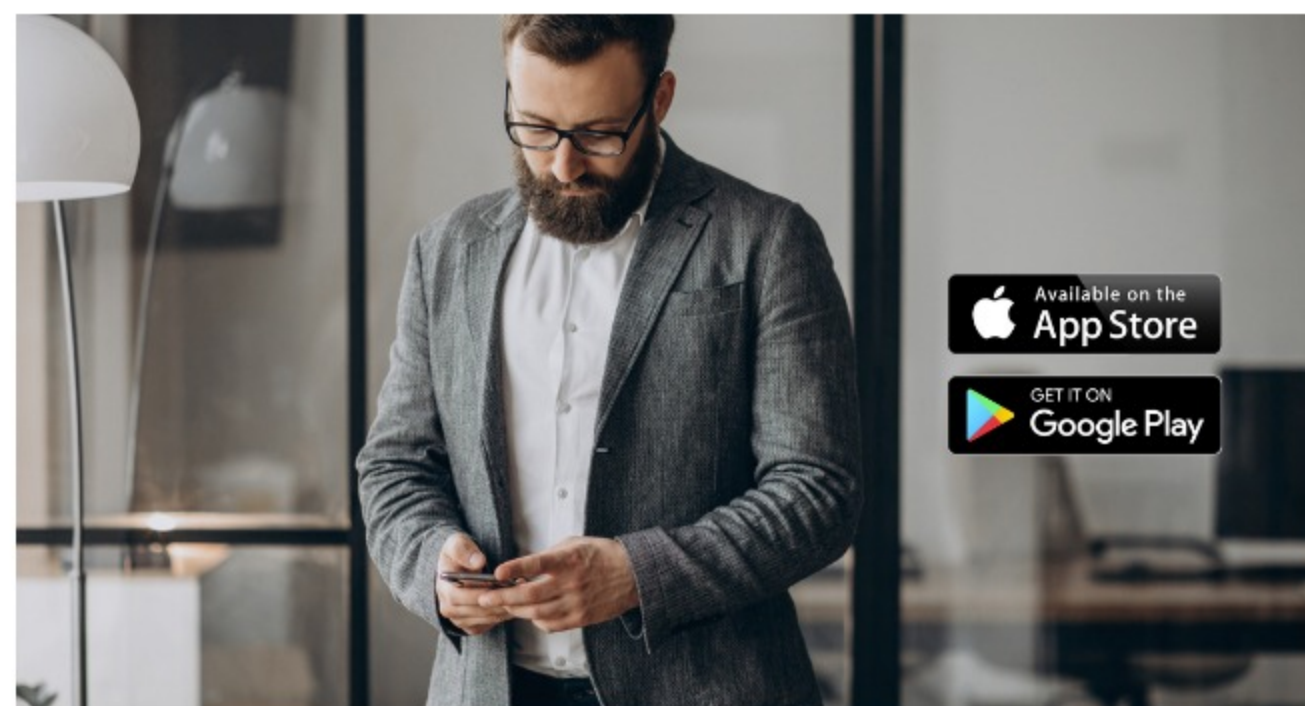


Wondering why you haven't been sleeping well at night? Or why you always seem to get allergies doing the laundry? No need to guess when you can see exactly what you breathe with uHoo.



Knowing is Half the Battle

Monitor air quality even when miles away. uHoo syncs with Alexa, Google Assistant, and IFTTT-compatible devices such as Nest and Roomba. With uHoo as the brain that handles air quality, it can perform tasks such as scheduled cleanings to 24/7 climate control for your smart home.



Seamless Connection

With uHoo, advanced technology is simpler than ever. Out of the box, simply plug in the device, connect to the WiFi network, and immediately receive round-the-clock feedback through 9 precisely calibrated sensors displayed on the mobile app. The uHoo app is available on both iOS and Android.

Sophisticated Technology

Stay powered and protected with uHoo's high performance ARM-based processor and 128-bit AES encryption via SSL.