



Buildings
consume
40%¹
of the world's
energy

Over
70%²
of workers
report safety concerns
over air quality in
their offices

The air quality solution that balances health and energy efficiency in any building

When you remotely monitor air quality in all spaces, it is easy to make optimizations for both **energy savings and health.**

A scalable solution for:



offices



schools



commercial and
public buildings



system
integrators

**Get to know
the solution**

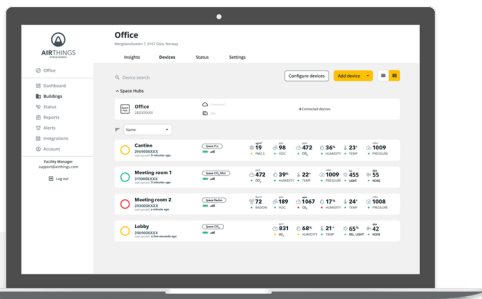


Solution:

Several wireless indoor air quality (IAQ) monitors each designed for spaces with varying occupancy, uses and requirements.

Dashboard:

Provides a quick and easy solution to view, customize and analyze IAQ data, giving you complete control and flexibility over IAQ and energy saving.



Integrations:

Access data through our REST API, set up Webhooks to push data to your own API, or subscribe to our MQTT broker to integrate data to your existing BMS or BAS.

Hub:

Always-on remote access with Space Hub which uses a proprietary, long-range, ultra-low-power connection. Can operate with ethernet or cellular connection.

Certified:

Achieve your certifications using the Airthings for Business solution. Our devices are WELL V2 approved and RESET Air accredited; the dashboard is also an accredited RESET Air data provider.



MEASURE WHAT MATTERS:



PM₁



PM_{2.5}



CO₂



VOC



HUMIDITY



TEMP



RADON



PRESSURE



LIGHT



NOISE

VIRTUAL SENSORS



VIRUS RISK



OCCUPANCY