



# Monitor, Measure and Validate IAQ in Real Time with AtmosAware

## **AtmosAware measures and validates Indoor Air Quality (IAQ) on a real time and historical basis.**

The AtmosAware built environment monitoring system monitors concentrations of Carbon Dioxide (CO<sub>2</sub>), Particulate Matter 2.5 (PM<sub>2.5</sub>), Total Volatile Organic Compounds (TVOC). It also measures temperature, and relative humidity, and checks current measurements or analyze historical levels to detect important changes — conveniently, quickly and on the go.

- ✔ Real-time, accurate monitoring of PM<sub>2.5</sub>, CO<sub>2</sub>, TVOC, temperature, and humidity
- ✔ Continuous data collection via a cloud-based server and local storage
- ✔ End-to-end encryption for secure data transfer
- ✔ Simple, intuitive user experience offered with touchscreen control, easy-to-navigate displays, and support for multiple languages
- ✔ Easy installation and maintenance with replaceable sensors and built-in notification system —

- ✓ Maximum user security with SSL/TLS encryption, password protection, and customized user permissions
- ✓ Multiple data export methods over e-mail, micro-SD card, and USB, as well as support for both Ethernet and Wi-Fi
- with no calibration necessary
- ✓ Support for various network configurations, including company proxy servers, hidden SSIDs, and captive portals
- ✓ Customizable sensors to meet project-specific needs

**As the industry-first IAQ monitor engineered to meet the RESET Air Standard for Commercial Interiors, AtmosAware simplifies and supports building operations and facility management.**

It can be installed easily for any new or existing interior, such as offices, hotels, retail spaces, real estate, hospitals, and schools, to effectively ensure the health, well-being, and performance of all occupants.

# AtmosAware Features

*With AtmosAware,  
you can assure  
building occupants  
that you have their  
safety and well  
being first in mind.*

**CONTACT ATMOSAIR**

**With AtmosAware,  
you can finally:**

- ✓ See real time and historical parameters for your indoor environmental quality on our web platform and app
- ✓ Analyze data rapidly online (included at the sensor, in app, or at PC)
- ✓ Review current measurements and environmental parameter charts while traveling with our mobile app, which includes a real time data display dashboard, network configuration, device management and