

## Air Quality Monitoring Solutions for Low Carbon Healthy Buildings

Transform your built environment with best-in-class IAQ monitoring devices, intelligent software analytics, and turn-key building integrations to improve occupant wellbeing, increase energy efficiency, and reduce carbon emissions, all at the same time.

## **Commercial IAQ Solutions You Can Trust**

 Fully compliant with various green building and air quality standards, including WELL v2, LEED, RESET, the Living Building Challenge, and Fitwel.











- Real-time, accurate, reliable readings for various air pollutants, including PM<sub>2.5</sub>, TVOC, CO<sub>2</sub>, temperature, and humidity.
- Removable sensor modules to replace the traditional, costly calibration processes for long-term accuracy with minimal maintenance
- Powerful building automation control via Bacnet, ModBus, local and cloud MQTT, and open API.
- Easy-to-use dashboard to view, analyze, compare, and export air quality data.
- Multiple power options including USB-C, 10-35V DC direct wiring, and optional PoE (Power over Ethernet) available.