

# DESIGNED FOR INDUSTRY STANDARDS AND CERTIFICATIONS

WellStat provides a unique feature-set that combines accuracy, usability and reliability within a single platform solution.

## How WellStat is Different

WellStat is the leading indoor air quality platform for large buildings and commercial spaces. WellStat provides a unique feature-set that combines accuracy, usability and reliability within a single platform solution. Our technology communicates via an over-the-air radio signaling which provides for real-world distribution through physical spaces without the need for WiFi. WellStat devices are calibrated remotely, eliminating the need for any regular maintenance.

Our platform offers a full line of accessories to accommodate a variety of deployment types including for use within air-handling equipment and to meet building management system security and integration protocols. WellStat installations include end-to-end field support as well as on-demand customer service from our experienced team of system engineers.

## Data Accuracy

An important area for our customers is assuring data accuracy by working within leading commercial building guidelines and accreditations including FitWell, LEED, RESET, UL and Well Building Standards. Our particular sensor arrays were designed to address the requirements of these programs. These standards, similar to EPA's Energy Star program, rely on a certified professional review and approval. To support these certification processes, we have invested heavily in the accuracy of the data we provide. These investments are ongoing and deployed throughout our manufacturing and deployment processes and continue, even after the devices are installed. As part of our subscription model, WellStat provides continuous calibration, ongoing device replacement and support.

WellStat is the #1 Air Quality Monitoring  
System for Commercial Spaces



Locations: