



Your first step to a healthier environment



Measure

Efficiently collect and view air quality in your building



Monitor

Identify baseline indoor air quality levels to continually understand and spot opportunities



Report

Communicate results for operational and maintenance purposes

First step toward your goals

Enhance the health, comfort and productivity of tenants and talent by deploying digital solutions that create world-class spaces and experiences. Improving indoor air with Workplace Advisor – Indoor Air Quality is the first step in the right direction.

Using data, analytics and trending reports, our solution helps you understand indoor air quality (IAQ) at space, floor and building levels. It also helps you identify air quality issues in specific areas and leverages data from occupancy sensors to maintain clean, comfortable spaces wherever occupants are hard at work.

Use your building's data to your advantage

Johnson Controls meets you wherever you are on your journey, providing accessible digital solutions as well as advisory and optimization services for smart, healthy, sustainable buildings.

Take the next step towards a healthier, more productive environment.

Ask for a demo of OpenBlue Enterprise Manager.

Measure, monitor and report indoor air quality to boost health and increase productivity

MEASURE

Efficiently collect and view important air quality metrics in your building

At Johnson Controls, we are highly experienced in selecting sensors for best performance, and can guide you on sensor reliability, ease of installation, maintenance and certification standards. With configurable IAQ quality thresholds, you can choose the standard to which your building will be measured. Our customer-ready solution offers you a full-service approach including installation, data connectivity, dashboard creation and automatic report generation.

MONITOR

Identify baseline indoor air quality levels to continually understand and spot opportunities

IAQ data can optimize building performance and minimize energy consumption to deliver optimal air quality. By leveraging data from occupancy sensors and people counters, you can ensure clean, comfortable spaces wherever occupants are. Our IAQ scoring model normalizes and simplifies complex IAQ data into quick insights for faster near-term action or long-term planning, supporting you as you create healthier, more sustainable environments.

REPORT

Communicate results for operational and maintenance purposes

Meet data requirements for compliance standards without the manual effort. Receive IAQ assessments on your building and interior spaces with automatically generated monthly IAQ reports. Track and improve your IAQ from month to month with a detailed guide and take action when IAQ scores have deteriorated. With a dedicated sensor health section, you even know when sensors are due for calibration.

Tracking and compliance

- Cloud-based visualization and analytics platform that simplifies IAQ scoring, reporting and compliance monitoring
- Fast deployment of pre-certified IAQ sensors
- Manage compliance to the standard of your choice for continuous analysis and reporting

Reporting and analysis

- Insights, analytics and trending reports to understand IAQ at building and space levels
- Information organized by building, floor and zone or space for faster high-level assessment and easier drill down for further analysis
- Simple IAQ score indicators provide quick assessment of overall air quality for floors and zones so quick decisive action can be taken



Dashboards

- Simple IAQ dashboard in conjunction with comprehensive monthly reports to facilitate compliance reporting and identify where IAQ improvements should be made
 - Dashboard organized by spaces – for fast comparisons and identification of air quality problem areas
- Interactive graphs showing historical data of IAQ scores and sensor readings

Unlock the performance of your building with Johnson Controls OpenBlue Enterprise Manager. Learn more about our **Space**, **Wellbeing & Productivity digital solutions at johnsoncontrols.com**

