



Driving better business performance through indoor air quality monitoring and analytics

According to the EPA, we spend 90% of time indoors - and indoor air is two to five times less healthy than outdoor air. Commercial buildings use HVAC, filtration and other systems to ensure cleaner air but it comes at a cost and compliance risk. TelosAir has a solution for that. TelosAir is the market-leading authority on indoor air quality detection and related analytics. Our complete, end-to-end solution, which covers monitoring, analysis, and remediation, provides unmatched visibility into air quality and uniquely creates healthier environments in a cost-competitive and risk-efficient manner.



We make the invisible, visible: see what's in the air you breathe and act on it.

TelosAir's cutting-edge indoor air quality sensors, AI-enabled analytics and insights, and integration with building management systems allow you to see clearly what's in the air you breathe and how to make it safer and healthier.



Airborne Particles



Nanoparticles



Bio Aerosols



VOCs



Relative Humidity



Pressure



Temperature



CO₂

From high-fidelity sensors to data-powered visualizations of air quality.

Our comprehensive solution provides the best way not only to monitor the air you breathe, but also to improve your air quality by integrating our cloud-based data analytics with HVAC, filtration and building automation systems. The data-driven, integrated approach offers not only health and safety benefits, but also improved energy efficiency and risk management.



IoT Mesh
Network Sensors



Simple, Fast
Installation



Flexible
Configuration

For More Information, Visit:
telosair.com/solutions

Differentiation in domain expertise, product design and outcome-based analytics

TelosAir's team brings an in-depth knowledge of air quality management and aerosol science through its academic R&D foundation. This deep domain understanding enables superior product design for more accurate sensing capability. By harnessing sensor data, TelosAir's AI-based predictive and prescriptive analytics enable better root cause diagnoses and generate actionable intelligence. Finally, the integration with HVAC and building management systems provides the tie-ins needed to implement adaptive changes and deliver improved health, cost, and risk outcomes. Our autonomous system of sensors, data, analytics, and building management system integration offers 24/7 trust and assurance.



What can our facility expect from working with TelosAir?

1.

Improved Health & Safety Outcomes

2.

Better Sustainability with Energy Efficiency

3.

Reduced Risk of Compliance Infractions

TelosAir offers unprecedented business value to building operations, facilities management and real estate services teams.



Air Quality Sensors

Deploy air quality sensors to begin gathering and analyzing your own data. Flexible options mean the sensors can be placed on a table, on a wall, or duct-mounted, and they can use 5V or 24V power, or power over ethernet (PoE).



Assessment & Diagnostics

Partner with TelosAir for an assessment of your IAQ state, and for targeted, impactful diagnostics conducted by our team of air quality management experts.



Data Management & Dashboard Analytics

Use our data collection, transformation, and processing capabilities to produce actionable reports on concentration level by site, time, and particulate matter. Leverage advanced predictive analysis and AI-based prescriptive actions to drive closed-loop remediation and operational efficiency.

Talk to TelosAir about accelerating your business performance through IAQ analytics

Learn why leading enterprises in the healthcare, higher education, retail, and manufacturing sectors trust TelosAir for their indoor air quality detection and monitoring needs for better business performance.

Contact us today to schedule a free consultation!



www.telosair.com



+1 (315) 869-5055



insights@telosair.com