



Environmental and Air Quality Monitoring

Ensure compliance by capturing real-time data on environmental conditions and air quality.

Thinaer's highly-calibrated bluetooth low energy (BLE) beacons capture real-time data on environmental conditions, such as temperature, humidity, and air pressure. They also collect information on overall air quality by detecting general particulate matter, O3, CO2, VOCs, and other common gases.



Environmental Standards

Maintaining adherence to the Joint Commission's isolation room requirements can be cumbersome and expensive. Thinaer makes it easy. Digitally transform the equipment you already own into smart technology.



Filtration

Digitally transform your air handling system with smart sensors to maintain the highest filtration requirements and be alerted to possible system failures.



Pressure Management

Thinaer's air pressure monitor provides continuous confirmation of the required pressure differential across the room boundaries.



Ventilation

Gain insight into the effectiveness of your ventilation system. Monitor the number of air changes per hour, location of the ventilation inlet/outlet, and the physical configuration of the space.



Thinaer solves complex organizational challenges with a holistic solution that integrates proprietary data collection technology, analytics, and strategy consulting. We partner with leaders from Fortune 500 firms, large healthcare organizations, and multi billion-dollar companies.

With each engagement, we leverage our data collection technology—which integrates machine-data with human feedback—to develop a 360° view of the organization. We use these insights to inform our consulting approach, designing solutions that align with the organization's best opportunities and greatest needs.

Contact us at info@thinaer.io | [Learn more at thinaer.io](https://thinaer.io)