# veea

# veea.♥ X WYND≋

## Fully-Managed Air Quality Solution Creates Healthier, Safer Commercial Office Space

Following the global pandemic, the value of healthier indoor air has grown and is now essential to organizations leasing commercial office space, especially as the economy picks up and tenants prepare to bring their workers back together.

Innovatus Capital Partners, LLC approached Veea to quickly build and deploy an Air Quality Management (AQM) solution that would increase the appeal of their Highland Ridge offices in Nashville, TN for prospective tenants.



We are focused on supporting operational and environmental wellness in the facilities we manage. Secure, integrated IoT connectivity and edge computing in combination with Air Quality Monitoring (AQM) technology are a winning combination for smart building solutions for our properties.

#### Bradley Seiden, Managing Director at Innovatus

WYND Technologies, Inc. supports the solution with their advanced clean air measurement technologies and devices.

The Veea Edge Platform provides the local edge mesh network, which collects the data from the WYND HALO indoor air quality monitoring devices, and performs the local processing for interpreting, managing, reporting and presenting the information collected.

The Veea Edge Platform also provides a wireless 4G WAN uplink to the cloud for remote reporting, alerts and notifications, and archiving.



**Customer** An affiliate of Innovatus Capital Partners

**Partners** Veea and WYND Technologies

#### Project

Lincoln Properties Highland Ridge, Nashville, TN

#### Solution

Veea Edge Platform supporting WYND HALO Indoor Air Quality Monitoring and Purification System

#### Outcome

- Centralized monitoring of indoor air quality conditions
- Local edge mesh network collects and processes sensor data for real-time analysis and decision-making
- Improved tenant experience

© 2018 – 2023 by Veea Inc. and its subsidiaries. All rights reserved. Specifications subject to change without notice.

## Challenges

- Implementations of intelligent, connected air quality equipment can be complex and expensive to install and maintain.
- Without management tools, it is difficult to have a universal view of a full-building implementation, from the lobby, hallways and other public spaces, to conference rooms, private offices and other locations.
- Scaling the solution across multiple buildings can be time consuming and risky.





		Recommendation
Last 7-day Wand Score 87		
Word Benchmark   80 percentile		I have been the second state of the second sta
		1. Particulars and a tending again Flore C, dwale Manufas possible regimentment
	- X	
	Profession 1	
	Fair I	
	to beau	
wheel lines		
1	50	
Pall		
444		
_		
	VII.AB NEWS	
	have been and	
	these states raise shalls	

### Solution

- Veea partnered with WYND to build and roll out a local mesh network prototype, enabling property managers to easily access reports on air quality conditions.
- Integration with the HVAC system made it possible to generate notifications and alerts based on parameters.
- The initial deployment is in operation at the Innovatus Highland Ridge office park in Nashville, TN, managed by Lincoln Property Company.

## Indoor Air Quality – Customer Facing

- Continuous monitoring validates air quality levels, providing tenant confidence.
- Prominent displays located in lobby and outside conference rooms and training room.

### Wi-Fi & IoT Network – Internal Operations

- View air quality over time and space.
- Real-time alerts.
- Identify potential hotspots in stagnant air flow or high pollutant levels.
- Assess how quickly aerosol, CO2, and VOC are cleared from the air.
- Evaluate how stable temperature and humidity are at desired BMS settings.
- Generate recommendations to improve problem areas including additional air purifiers and optimized floor layouts.

## WYND≋

Founded in 2014 by CEO Raymond Wu and his MIT alumni co-founders, WYND offers a range of smart, sleek air quality sensors, monitors, air purifiers and related software that algorithmically learn from the data and insights provided from business and consumer customers to adjust how they monitor and improve air quality. From offices to hotel rooms to restaurant tables and businesses, more Fortune 500 companies are increasingly using WYND's air monitoring and purification systems. Learn more by visiting www.hellowynd.com