UV Angel Cloud™



The Platform that Diagnoses the Health of a Building and Automates Actions to Treat It

UV Angel Cloud™ features cutting edge environmental algorithms delivering insights into building health based recognized guidelines, providing the ability to assess risk. The platform integrates with existing sensors and building systems, or bundles with UV Angel hardware.

UV Angel uses sensor integration, proprietary algorithms, and hardware engineering to identify, mitigate, and predict how bioaerosols spread indoors. Giving a true understanding of pathogen spread through software, UV Angel Cloud™ reduces bacteria, viruses, and fungus via best-in-class hardware.

Intelligent Automated Disinfection and Monitoring

CONTINUOUS MONITORING ANALYZE DATA > Identify and alert for environmental conditions that Monitors a building's environment for key exceed recommended standards and guidelines indicators and datapoints for building health and safety > Utilize advanced algorithms to estimate the number of room occupants > Software integration with existing building systems with, or without, UV Angel sensors **Automated ADVISE** & Seamless **NEUTRALIZE** > Reporting, intelligence, and data visualization for > UV Angel best in class environmental information hardware reducing bacteria, viruses and fungus in > Ability to send automated occupied spaces commands to connected **Building Management Systems** > Send commands to other relevant systems in tandem to > User definable notifications, alerts, and increase performance and efficiency automated actions

Monitoring and reducing the spread of bacteria, viruses, and fungi in healthcare facilities and other building environments.

Quick integrations allow for easy addition of new or existing building sensor data and technologies.