

The Volan Positioning System (VPS) uses patented AI technology to wirelessly geofence sites. Innovative solutions for Covid-19 and safety in the hospitality industry.



Now joining AHLA as an allied organization to support hotels and reopen businesses during the Covid-19 crisis.



Click the video to learn more.

KEY FEATURES & BENEFITS

CONTACT TRACING



When a confirmed virus case is reported, Volan can run a precise trace across thousands of people in seconds, and rank those most exposed based on a patented scoring system using CDC guidelines.

Volan's contact tracing technology provides a dramatic improvement in virus prevention compared to waiting days or weeks for public health departments to do manual tracing based on people's memories. It enables operators to avoid quarantining large groups of staff who work the same shift and saves millions of dollars in hiring manual labor.



PANIC ALARMS

Volan's solution includes a next generation panic alarm system that uses 3D location positioning and wearable sensors for **instant incident reports** - fire, medical, assault, intruder - and immediate notification to responders with a real-time floor map showing who, what, when, and where so they can prepare the most effective response.



AUTOMATIC ROSTERING

Volan can keep track of when employees arrive and when they depart the property. Should an emergency occur, Volan's system can apprise first responders of the location of each employee.



SOCIAL DISTANCING

Track the number of people in rooms or public spaces.
Automatically notify staff to intervene when maximum room capacities are exceeded.



TEMPERATURE TRACKING

Seamless integration with infrared temperature screening tracks user temperatures. Analytics can show early signs of concern and offer insights into temperature patterns.



PRIVACY CONTROLS

Volan does not collect any client data. iOS and cloud encryption keeps data secure, while clients control their own encryption keys and assign administrators.

For inquiries and information, please contact: shannon@volantechnology.com <u>volantechnology.com</u>

