

## A 'brilliant' new approach to post-pandemic preparedness

How strategic lighting + IoT can help you ready your healthcare facility for the challenges of today *and* tomorrow.

### UV-C Technology

Used for decades to eliminate harmful pathogens in healthcare settings, UV-C lighting, and occupant-safe UV-C air filters remain scientifically proven tools in your infection control arsenal.

### Contact Tracing

Enabled by sensor-integrated light fixtures, real-time locating systems can track the movement and interactions of people in your building to enable more accurate contact tracing and infection control.

### Hand Hygiene Compliance

IoT sensors can transmit and document data, allowing you to automate many compliance-related tasks (like enforcing hand hygiene).

### Simplified Reconfiguration

Since the pandemic, healthcare facilities everywhere have learned that flexibility is vital to any renovation. Wireless lighting and control systems give hospitals the ability to change floor layouts without rewiring.

### IoT & Environmental Surveillance

Industry-standard APIs, lighting-enabled sensors, and IoT technologies unlock any number of innovations and improvements, which is a fascinating prospect given recent innovations in air sampling and pathogen detection.



The future of healthcare is looking brighter than ever.