## 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.

# HOSPITAL

#### **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).







EMERGENCY

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#### **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.

