

This partnership is dedicated to safeguarding communities, enhancing resilience in healthcare and public health, and promoting safer indoor environments.

ORANGE, CA, UNITED STATES, October 15, 2025 /EINPresswire.com/ -- As flu season approaches and respiratory illness threats rise, H7 Technologies® and Mirador Health have joined forces to deliver innovative, science-driven infection prevention solutions - the only integrated platform combining patented human-safe UV air and surface disinfection technology with intelligent, real-time hand hygiene tracking and monitoring. This partnership is dedicated to safeguarding communities, enhancing resilience in healthcare and public health, and promoting safer indoor environments. Date collaboration unites H7 Technologies' SURYA II™, the world's first portable, human-safe Far-UVC disinfection solution, with Mirador Health's smart hand hygiene monitoring and data-driven system, Mirador Guardian™ II dispenser. Together, they deliver a dual-layer infection prevention platform that combines science with intelligence, empowering organizations to respond faster, smarter, and more effectively to infectious threats.



Sheryl in Hoang Founder and CEO of H7 Technologies™n

"By partnering with Mirador Health, we're equipping healthcare and public health leaders with what's been missing for far too long—real-time visibility into both environmental risk and human behavior," shared Sherylinn Hoang, Founder and CEO of H7

Technologies[®]. "This partnership brings together two powerful technologies to tackle microbial threats and their source, fueling our mission to protect people's well-being and safety."

A Real-World Defense Against Infection Imagine an emergency room at the height of respiratory illness season filled with ill patients: intelligent hand hygiene dispensers stationed at key touchpoints silently capturing and relaying real-time compliance data, while SURYA II™ systems

are in lobbies, corridors, and high traffic waiting areas continuously inactivating airborne and surface pathogens. Together, this seamless integration creates a dynamic, duallayer protection forming an infection prevention ecosystem that enables organizations to safeguard more lives. "We're closing the loop on infection prevention,"

said Carlo Koren, CEO and President of Mirador Health.

"With our intelligent hand hygiene tracking platform and H7's UV disinfection technology, we're creating a unified system that delivers actionable data, measurable compliance, and a new level of protection for patients, staff, and the public. This collaboration sets a new benchmark for innovation in infection control."



H7 Technologies & Mirador Health Logos

Strategic Benefits of the Partnership



This partnership brings together two powerful technologies to tackle microbial threats and their source, fueling our mission to protect people's wellbeing and safety" Sherylinn Hoang, Founder and CEO of H7 Comprehensive Infection Prevention: Pairing advanced Far-UVC disinfection with hand hygiene data analytics creates a stronger frontline defense against the spread of infectious pathogens.

Enhanced Operational Efficiency: By integrating continuous disinfection technology with real-time monitoring, organizations can optimize resource allocation, reduce unnecessary interventions, and focus efforts where it's needed most.

Scalable Protection Across Settings: From healthcare facilities and schools to workplaces and public spaces, the partnership supports safer environments

wherever people gather.

Aligned Mission for Public Health: Both companies are driven by a shared commitment to innovation, sustainability, and safeguarding communities through science-backed solutions.

About H7 Technologies®

H7 Technologies[®] is shaping the future of infection prevention with its patented human-safe Far-

UVC solution, SURYA II™, scientifically validated to inactivate infectious pathogens in real time, even in occupied spaces. Backed by rigorous efficacy testing and research, SURYA II™ enables healthcare facilities, schools, workplaces, and public settings to actively reduce pathogen spread while maintaining safe environments. With a commitment to innovation, safety, sustainability, and measurable impact, H7 Technologies® is transforming how we protect people's well-being—everywhere protection matters.

About Mirador Health

Mirador Health is a leader in hand hygiene technology and data analytics, dedicated to advancing infection prevention through innovation. Its flagship solution, Mirador Guardian™ II is an intelligent hand sanitizer dispenser that monitors hand hygiene activity in real time, providing data and insights to drive higher compliance and safer environments. By providing administrators with meaningful analytics to identify trends and areas for improvement, Mirador Health empowers organizations to strengthen infection prevention practices, significantly reduce costs, improve operational efficiencies, and ultimately improve health outcomes through the power of data.

H7 Technologies® and Mirador Health are transforming infection prevention with science, technology, and data to build a safer, healthier future for the communities they serve locally and globally.

For further information about H7 Technologies®, visit www.h7tech.com or contact them at info@h7tech.com.

For further information about Mirador Health, visit www.miradorhealth.com or contact them at info@miradorhealth.com.

Terry D. Warren Global Communications Now +1 949-743-4065 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/858020595

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.