

PROVIDING SAFER, CLEANER ENVIRONMENTS

for Hospitality Providers





CLEAN SURFACE & AIR TECHNOLOGY

HELP PROTECT YOUR GUESTS WITH UV ANGEL

Amenities and reward programs alone are not going to restore consumer confidence in the wake of COVID-19. As the travel and tourism industry begins to reopen – welcoming more guests back - hotels have shifted priorities to mitigating the risk of exposure for both guests and employees.

Travelers are looking for accommodations that take safety seriously. UV Angel allows you to improve high-traffic environments by automatically treating the air and surfaces for harmful pathogens with no disruption. This added layer of protection offers your guests peace of mind as they connect and experience the world through your hotel and allows your employees to provide the level of service your guests have come to expect. At UV Angel, our passion is your health.

REDUCE THE RISK OF EXPOSURE

In concert with standard cleaning protocols, hoteliers are reducing the risk of exposure for guests and employees by incorporating UV Angel technology into their properties.

Creating a Safer, Cleaner Environment

- Conference Rooms
- Lobbies
- Gift Shops
- Business Rooms
- Bathrooms

- Front desks
- Kiosks
- Elevators
- Bars and restaurants
- And more



Research has shown that reducing contamination in the air also reduces viruses, fungi and bacteria on surfaces.

The UV Angel Clean Air laboratory results showed elimination rates up to 99.99%





SURFACE & AIR TECHNOLOGY

Simple Solutions with a Big Impact

Benefits of Use



CONTINUOUS MONITORING

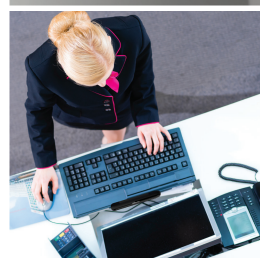


ADDED PROTECTION



IMPROVED COMFORT & SATISFACTION







SURFACE TECHNOLOGY

UV Angel Adapt Series

Keyboards, kiosks and card readers are essential tools for any business professional visiting a hotel or resort. Given the volume and frequency that these devices are interacted with, they can quickly become hazardous surfaces.

Reduce the risk of spreading viruses and bacteria with an intelligent, automated UV-C that safely and continuously detects and neutralizes surface contamination.

How it Operates

The moment a potential threat is detected on surfaces, the UV Angel Adapt neutralizes it at a cellular level, neutralizing at rates greater than 99%. The platform is designed to operate hundreds of times throughout the day, providing a disruption-free workflow.





TREAT



COMPLETE



AIR TECHNOLOGY

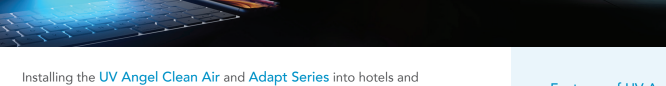
UV Angel Clean Air Series

UV Angel Clean Air integrates into existing or new construction in-ceiling lighting to create a seamless and effective air treatment system. These can easily be installed in conference rooms to add an extra layer of safety for business guests.

How it Operates

The patented UV Angel Clean Air works by drawing contaminated air containing viruses, bacteria and fungi into a sealed UV-C chamber where they are quickly neutralized. Clean, treated air is then circulated back out into the room. The UV Angel Clean Air recirculates a 100 sq. ft. room, four times every hour.

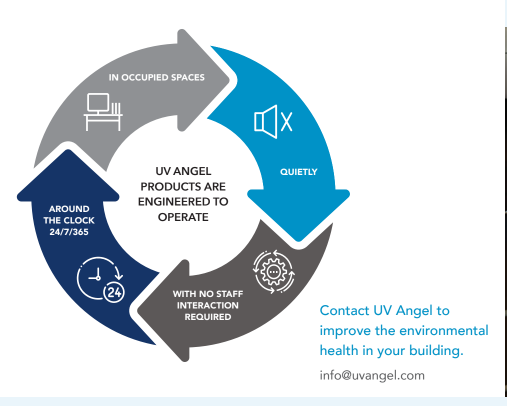
A TOTAL APPROACH



resorts can give guests the confidence and peace of mind to start traveling for business again.

Data-Driven Analytics - Powered by UV Angel Analytics

UV Angel Analytics puts powerful data into the hands of hoteliers. Our proprietary platform seamlessly communicates data to a cloud-powered web administration platform and delivers critical insights.



Features of UV Angel Technology

- Lightweight
- Easy installation
- Energy efficient
- Unobtrusive
- Proven effective



MKT15351V4103020

About UV Angel

UV Angel uses years of advanced research and development in ultraviolet light to make the environments around us measurably cleaner and safer by eliminating harmful pathogens. Fully automated, patented and proven safe, our UV-C technology monitors and cleans the surfaces we touch and the air we breathe. UV Angel's technology is complemented by a proprietary data analytics platform that delivers critical insights and strategic advantages to leaders in healthcare, food service, corporate, education and many more industries.

