



## INTRODUCING UV ANGEL

August 7, 2020

Founded by Ted Cole in West Michigan in 2011 and now located at 233 Washington Avenue, the offices of [UV Angel](#)<sup>®</sup> seem unassuming at first, but there is something special happening here. UV Angel applies years of advanced scientific research and an experienced world-class team of experts to develop life-changing technology that make environments measurably cleaner and safer. The technology manufactured by the [UV Angel](#) team, led by CEO [Tom Byrne](#), has developed by a world-class group of expert professionals in key industries including engineering, public health, product design, IT, AI and more. This results in premium products, backed by science that you can trust to treat the surfaces people touch and the air we breathe – making them safer and cleaner than ever before.

The unobtrusive, patented [UV Angel Air](#)<sup>™</sup> combines standard in-ceiling lighting with a proprietary UV-C air treatment system. Air is pulled into the sealed UV-C chamber where it is treated with a high-intensity UV light to inactivate viruses, bacteria and fungus at laboratory elimination rates up to 99.99%. Treated air is then returned to the room, 24/7.

The [UV Angel Adapt](#)<sup>™</sup> detects user movement and waits for inactivity to run a cycle, allowing for safe and continuous UV-C to neutralize pathogens at rates greater than 99%. The platform operates hundreds of times a day, providing a disruption-free workflow. For additional insights, UV Angel Adapt provides real-time reports on multiple data points, including how often and how long surfaces are treated.

At [UV Angel](#), we strongly believe that strategic global partnerships are critical in the fight against disease transmission. We have partnered with industry leaders and together are improving the environments where we work and live. By neutralizing harmful pathogens, we create measurably cleaner and safer environments and reduce the risk of exposure for employees, customers, and families.

Using a combination of hardware and software, UV Angel provides users with tools to help implement pathogen-reducing technologies. The data analytics platform delivers critical insights and strategic advantages to leaders in healthcare, food service, corporate, education and many more.

UV Angel manufactures some of our product offerings locally in West Michigan. Learn more at [uvangel.com](#).

