

## PRESS RELEASE

FOR IMMEDIATE RELEASE

## As new coronavirus variants spread, one company is offering air purification solutions

Sanuvox Technologies manufactures and sells ultraviolet air and surface disinfection systems worldwide

**Montreal, Quebec, Canada** — **Aug. 31, 2021** — In the midst of the ongoing global fight against COVID-19 and emerging strains of the virus, one company is harnessing the well documented efficiency of short-wave ultraviolet light (UV-C) to disinfect and purify indoor air and surfaces.

Sanuvox Technologies is a leading global manufacturer of ultraviolet air and surface disinfection units and systems offering homes and businesses one of the safest and most effective ways to clean and sanitize indoor spaces. UV air purifying technology recommended by the American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE) relies on powerful germicidal UV-C light to inactivate viruses, bacteria, molds, and other airborne pathogens.

UV-C is a proven technology in the fight against Sars-CoV2, the virus that causes COVID-19. By destroying the DNA or RNA of viruses, bacteria, and fungi particulates, UV-C technology has the capacity to disinfect air inside ventilation systems. This reduces the risk of exposure to airborne coronavirus and contributes in slowing the propagation of the infection.

As one of the world's top Canadian- and U.S.-based manufacturers of UV-C systems, Sanuvox has seen a major burst in business during the COVID-19 pandemic as more people turn to UV-C technology to cleanse their shared spaces. The company's energy efficient in-duct and stand-alone systems are used around the world in residential, commercial, institutional, medical and military installations to improve indoor air quality while destroying airborne contaminants and odors.



According to company founder and chief technology officer Dr. Normand Brais, P.Eng, M.Sc., PhD, UV-C is becoming more and more an integral part of every organization's reopening strategy during the pandemic.

"More people now realize the importance of indoor air quality and how the airborne microorganisms in the air they breathe can affect their health," Brais said. "We are proud to offer our customers worldwide peace of mind with the help of our powerful UV-C disinfection systems backed by our engineering software and succesfully lab-tested against SARS-CoV-2, the Covid-19 virus."

Sanuvox Technologies is the only manufacturer of UV disinfection products offering extended customer support tailored to each individual client's indoor air quality issues and needs.

View a video about in-duct installation of Sanuvox UV air disinfection systems at https://youtu.be/L71KnWxBj1c.

Learn more about available products, markets, and white papers at https://sanuvox.com.

