



# BLADE

INDOOR AIR QUALITY SOLUTIONS



WWW.BLADEAIR.COM

@BLADEAIRCA

# LEADERS IN INDOOR AIR QUALITY

Indoor air quality technology that meets the highest industry standards.



## WHO WE ARE?

At Blade, we are an industry-leading manufacturer of indoor air quality technology.

- We specialize in creating clean air environments for businesses and organizations across all industries.
- We're North American-made; we manufacture quality and durable technology with just-in-time production for fast lead times.

Independent third-party labs rigorously test our IAQ technology to ensure each solution is **safe** and **effective**. Everything we supply meets or exceeds industry standards, and each technology utilized is **CDC** and **ASHRAE** approved.



### TAILORED SOLUTIONS

A product portfolio featuring client-customized solutions to meet your facilities' needs in a tailored manner.



### GOVERNMENT TRUSTED

A trusted supplier and the preferred vendor of choice to the Canadian government for indoor air quality technology.



### SCIENCE BACKED

All of our technology is independent, third party lab time tested to ensure efficacy and safety. CDC and ASHRAE approved.

Managing and improving indoor air quality in over  
**50 million square feet**  
of building spaces across North America.



## THE BLADE DIFFERENCE

At Blade, we are transforming indoor air quality solutions and refreshing people's expectations for their air.

With nationwide availability and **local footprints** in each state, we facilitate exceptional customer support to all clients.

Our comprehensive suite of IAQ technology allows us to provide both **standard offerings** and **client-customized solutions** to meet your facilities' needs in a tailored manner.

Available technologies include:

**HEPA Air Purification** instantly deployable, portable air purification solution for indoor spaces without mechanical ventilation or are in need of supplementary ventilation.

**UVC Air Sanitization** induct air sanitization solution designed to fit seamlessly within any new or existing HVAC system.

**Electrostatic Polarized Filters** enhanced indoor air quality while reducing energy consumption compared to standard HVAC filters.

**Our goal is to have you challenge old assumptions around what's possible in air quality.**

**We want to pull the whole industry forward and invite you to join us.**



