



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 to 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:

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

<u>UVC Air Sanitization</u> induct air sanitization solution designed to fit seamlessly within any new or existing HVAC system.

<u>Electrostatic Polarized Filters</u> 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.











