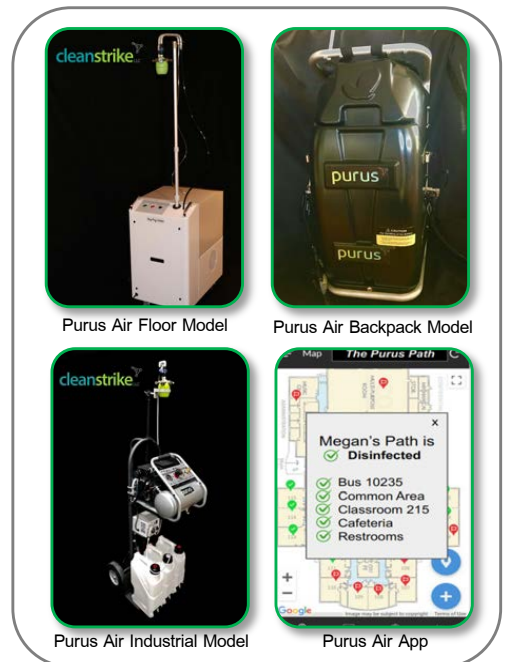


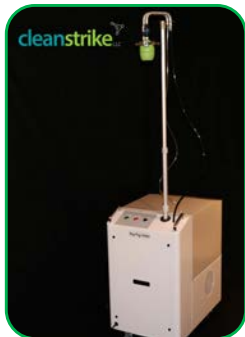
TECHNOLOGY OVERVIEW

Innovation-T in partnership with our environmental solutions provider **CleanStrike LLC**, is excited to present **Purus Air**, a **pathogen-free interior environment technology solution**, which has become a critical necessity for any corporation to implement today to provide employees and visitors with a safe and healthy environment. This technology provides:

- Up to 99.999% (5-log kill) effective at killing the most prevalent airborne and surface pathogens including: **anthrax**, C-difficile, **coronaviruses**, Ebola, **influenzas**, Legionella, **salmonella**, mildew, **mold**, MRSA and **zoonotic** diseases;
- A safe, **all-natural micro-aerosol dry fog technology** that kills viruses, bacteria and spores in the air and on surfaces, quickly and without leaving a surface film or affecting electronic devices.
- The **Purus Air** system solution's active ingredient is Hypochlorous Acid ("HOCl"), a molecule naturally produced within the human immune system and has long been used as a powerful liquid disinfectant. The **Purus Air's** patent-pending nebulizer converts the **Purus Air's** HOCl solution into a high volume of 5 micron-sized aerosol particles. This micro-aerosol technology makes the application feel dry compared to the wet application of traditional foggers.
- The **EPA** has **approved** the use of HOCl for use on skin, meat, fish and produce and is on the N-list for COVID-19. It requires no extensive training or certification and is easily deployed without site preparation.
- The aerosol particles are dispersed throughout the room killing bacteria, viruses, and mold spores instantly upon contact in the air and on all surfaces. The microscopic HOCl particles remain suspended in the air flow, providing additional disinfecting protection. The **Purus Air** micro-aerosol dry fog technology allows a standard 20' x 20' room to be disinfected and ready for use in 30 minutes, a fraction of the time needed to turn around a room by other methods.
- The **Purus Air** iPhone and Android app is included with the **Purus Air** models. The **Purus Air** app provides maps and documentation for better treatment protocol compliance: records air and surface bacteria tests before and after application, how much was applied, who applied it, when and where. **Purus Air** app eliminates manual record keeping and standardizes reporting to reduce risk of liabilities. First year of **Purus Air** app subscription and warranty is included with your purchase. Additional years of warranty and app subscription may be purchased separately from distributor.



TECHNOLOGY OVERVIEW



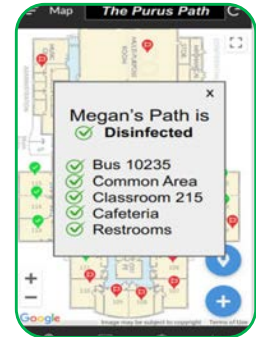
Purus Air Floor Model



Purus Air Backpack Model



Purus Air Industrial Model



Purus Air App;

PRODUCT DISCRPTION	Per Unit Cost**
Purus Air Floor Model * Includes one year factory warranty on equipment and one year license for Purus App.	\$ 11,750.00 Each
Purus Air Backpack Model * Includes one year factory warranty on equipment and one year license for Purus App.	\$ 13,750.00 Each
Purus Air Industrial Model * Includes one year factory warranty on equipment and one year license for Purus App.	\$ 13,550.00 Each
Purus Air Gate Model * Includes one year factory warranty on equipment and one year license for Purus App.	\$ 13,550.00 Each
Purus Air HOCl Solution * One gallon of Purus HOCl solution will treat approximately 7,500 square feet of space with the Purus Air Floor Model running for about one hour. EPA registration Number: 92108-1	\$ 49.95 Per Gallon
Purus Air Antimicrobial Solution * One gallon of AMS Solution will treat surfaces with a protective barrier for up to one year.	\$ 1,095.95 Per Gallon
Purus Air Bacteria testing kits for Purus Air app * 100 units per pack	\$ 300.00 Per Gallon
Purus Air extended warranty * With additional year license for Purus app	\$ 499.00 Per Year
Purus Air extended warranty * Without additional year license for Purus app	\$ 299.00 Per Year

* Inquire about leasing and financing options available from manufacturer

**All pricing excludes delivery, installation, applicable taxes, and any import & export fees.

Innovation-T | 161 East 35th Street, Suite 2F, New York, NY 10016

www.InnovationT.com/purus

Page 2 of 6



TECHNOLOGY OVERVIEW

Innovation-T is excited to present a pathogen-free interior environment technology solution.



STATIC LOCATION

Environment conditions where **minimal new elements are introduced once occupied**. (e.g. hotel rooms, conference rooms and operating rooms.)



DYNAMIC LOCATION

Environment conditions where **numerous new elements are introduced regularly**. (e.g. restaurants, building lobbies, mass transit and public arenas.)



STATIC & DYNAMIC APPLICATION OPTIONS

<u>PURUS Air Equipment</u>	<u>Characteristics</u>	<u>Locations</u>	<u>Solution Choice</u>	<u>Sites</u>
FLOOR UNIT	• Becomes dry fog at 12 inches from disbursement.	• For medium venues (e.g. lobbies, retail, banks, office spaces)	• Either HOCl or AMS	• Dynamic or Static
INDUSTRIAL UNIT	• Becomes dry fog at 12 inches from disbursement.	• For larger venues (e.g. concert halls, warehouses, office spaces)	• Either HOCl or AMS	• Dynamic
BACKPACK UNIT	• Becomes dry fog at 18 inches from disbursement.	• For specific locations (e.g. chairs, seating, bleachers, mass transit)	• Either HOCl or AMS	• Dynamic or Static
GATE UNIT	• Becomes dry fog at inches from disbursement.	• For entry to enclosed space (e.g. buildings, stadiums, retail)	• Either HOCl or AMS	• Dynamic

DISINFECTANT SOLUTION: TWO TYPES 100% NATURAL

Hypochlorous Acid (HOCl)

- Air, surface and fiber disinfectant
- Treatment for both static and dynamic environments
- No harm to electronics, people or pets

Antimicrobial Solution (AMS)

- Air, surface and fiber disinfectant
- Treatment lasts 30+ days
- No harm to electronics, people or pets

Innovation-T | 161 East 35th Street, Suite 2F, New York, NY 10016

www.InnovationT.com/purus

TECHNOLOGY OVERVIEW

Purus Air vs. Current Disinfecting Methods

FAST DEPLOYMENT:

- Only one technician needed to operate
- No need to seal off or ventilate area
- Mobile and easy to transport

MINIMAL PROTECTIVE GEAR:

- Saves time and resources
- Safe on humans, pets and electronics
- Reduced consumption of PPE gear



CURRENT METHODS:

- Labor-intensive spray-and-wipe and point-and-shoot are the most common disinfection methods. They create more toxic waste in our environment and greater exposure to personnel. The CDC has stated that the principal mode of exposure to COVID-19 is through respiratory droplets suspended in the air.

PURUS Air Advantages

						
	Purus Air	Electrostatic Sprayers	Spray & Wipe Cleaners	UV Lights	Vaporized H2O2	Ozone Generators
Purifies surfaces	✓	✓	✓	✓	✓	
Purifies air	✓			✓	✓	✓
99+% kill	✓				✓	
Safe for humans and electronics	✓		✓			
Self operating models	✓			✓	✓	✓
Fact acting	✓	✓	✓	✓		
Minimal protective gear	✓		✓			
Purifies any enclosed space or outside objects	✓		✓			

TECHNOLOGY OVERVIEW

Why PURUS Air?

Why droplet size matters:

- Purus Air breaks down the HOCl solution and antimicrobial solution into a dry fog of 5-micron size droplets.
- Fogging systems now commonly used spray chemical disinfectants in the form of a wet fog composed of droplets over 75 microns in size.
- Bigger droplets do not remain in the air to fight the pathogen, instead they drop to the nearest surface quickly.

US EPA lab test results:

- Purus Air solutions passed all US EPA lab tests that are important.



- Safe for humans
- Safe for pets/animals
- Safe for all electronics
- Safe for all ecosystems in air, water and soil

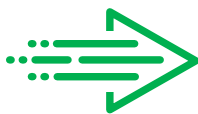
Purus Air Summary

Disruptive: Purus Air's ability to solve critical issues of safety and efficacy in a cost-effective way is a major disruptive market advantage over other long-time disinfectants on the market.



Safe: Non-toxic. No chemical additives. Safe for people or sensitive electronic equipment. Minimal protective gear required.

Effective: Our 5-log kill rate means it is 99.999% effective in destroying pathogens.



Fast: Purus Air's proprietary dispensing system ensures treatment works in a fraction of the time used by other methods and reduces the number of personnel needed to complete the task.

Innovation-T | 161 East 35th Street, Suite 2F, New York, NY 10016

www.InnovationT.com/purus

Page 5 of 6



TECHNOLOGY OVERVIEW

CONTACT INFO



Colin McClive
Co-Founder & CEO

Email: CM@Innovationt.com
Cell: 1-203-559-7491



Justin H. Green
Co-Founder & COO

Email: jgreen@Innovationt.com
Cell: 1-917-921-8775
Office: 1-646-480-5778 Ext. 300

<https://www.InnovationT.com/Purus>

CONTACT



161 East 35th Street
Suite 2F
New York City, New York 10016

MAIN: 646- 480 – 5778

FAX: 212-710-5399

www.InnovationT.com

Innovation-T | 161 East 35th Street, Suite 2F, New York, NY 10016
www.InnovationT.com/purus

Page 6 of 6

