

## Clean Air Technologies Launches New Website to Simplify Booking Air Duct and Vent Services in New Jersey

The modern platform combines indoor air quality education with seamless scheduling for residential and commercial service requests.

OAK RIDGE, NJ, UNITED STATES, July 25, 2025 /EINPresswire.com/ -- <u>Clean Air Technologies</u>, a trusted air duct and indoor air quality services provider since 1996, has unveiled a newly redesigned website built to deliver two key benefits: immediate access to professional duct, vent, and indoor air services, and clear, actionable information on why maintaining healthy indoor environments is essential.



The platform serves as both an educational resource and a service hub, helping homeowners, property managers, and businesses throughout Northern New Jersey easily request inspections, schedule cleanings, or connect with expert support—directly from any device.



This upgrade is about making it faster, easier, and clearer for our customers to get the air quality services they need—while also helping them understand why it matters."

Matt Gorbacz, President of Clean Air Technologies

A Seamless Path to Cleaner Air

The site introduces an improved booking system where visitors can schedule air duct cleaning, dryer vent safety inspections, and full indoor air quality assessments with just a few clicks. It also provides county-specific service areas, ensuring residents of Bergen, Morris, Essex, Passaic, and Sussex counties can quickly verify availability.

Alongside these streamlined booking options, users gain access to before-and-after galleries, case studies, and quick-read service explanations that help demystify what

actually happens during professional HVAC system cleaning.

Why Service Matters as Much as Awareness

Indoor air quality affects more than comfort. Dust, allergens, and buildup inside ventilation

systems can reduce HVAC efficiency, increase energy costs, and trigger respiratory issues. According to the U.S. Environmental Protection Agency, indoor environments can contain up to five times more pollutants than outdoor air—and neglecting ducts only compounds the problem.

"We wanted the website to answer the two biggest questions we hear every day: 'Why should I clean my ducts?' and 'How do I get it done?" said Matt Gorbacz. "Now, those answers are just a click away, and customers can move from learning to booking in minutes."

Designed for Homeowners and Businesses

The revamped site supports both residential and commercial clients, from small homes to large facilities. Building managers can easily review service details for multi-unit properties, while homeowners can request a quick dryer vent cleaning to improve safety and efficiency.

By combining educational clarity with direct access to trusted services, Clean Air Technologies is reinforcing its 30-year promise: making cleaner, healthier air a reality for New Jersey communities.

## About Clean Air Technologies

Founded in 1996 and accredited by the Better Business Bureau with an A+ rating, Clean Air Technologies specializes in air duct cleaning, dryer vent safety inspections, and indoor air quality assessments. With offices in Oak Ridge and Butler, New Jersey, the company serves residential, commercial, and institutional clients across Northern NJ. Led by Matt Gorbacz, Clean Air Technologies is recognized for technical expertise, reliability, and a customer-first approach.

Matt Gorbacz
Clean Air Technologies
+1 (973) 283 2221
cleanairnj@gmail.com
Visit us on social media:
LinkedIn
Instagram
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/833566907

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.