

The Tech Tribune

HOME | BEST TECH STARTUPS | PEOPLE & PLACES | THE TECH IN TECH | ARTICLES | ASSAYS | CONTACT | G



Press Releases



Powered by

EventGlobe

Want to read more?

Smart Multimedia Gallery



Andrea Casa - Alisea
CEO, Smart Business Wheel

Release Versions

- English
- French
- German
- Italian

Company Information Center
Alisea

- Headquarters:
- Website:
- CEO:
- Employees:
- Revenues: (0)
- Net Income: (0)

February 24, 2021 08:00 AM Eastern Standard Time

REMOTAIR by Alisea: How COVID-19 Boosts Creativity to Engineer Innovative Air Quality Solutions for HVAC Systems

MEZZANHO, Italy—(BUSINESS WIRE)—Introducing REMOTAIR®, the first artificial intelligence-based solution for continuous monitoring of an HVAC systems operational health and cleanliness. REMOTAIR® patent-pending technology alerts users of any critical event while also providing preventive diagnosis to protect individuals' health and safety in industrial, commercial and residential settings. Special algorithms, researched and tested for over five years, analyze variables provided by system-installed sensors and data collection technologies. REMOTAIR® is the brainchild of Alisea s.r.l., the leading company in the HVAC systems management and cleaning industry for the Italian market.

"Among the numerous strengths, in particular, is REMOTAIR's diagnostic capabilities as well as the ability to continuously manage various disinfection and air purification devices, checking their correct functioning in real time," says Andrea Casa, Alisea CEO, and also International Director of N.A.D.C.A. (National Air Duct Cleaners Association). "In the event of anomalies, the system automatically sends an alert, allowing for technicians to promptly carry out maintenance and sanitization interventions aimed at restoring cleanliness and functional efficiency. Furthermore, the artificial intelligence of REMOTAIR® has made it possible to develop self-learning functions for predictive analysis, thus anticipating potential danger for human health well in advance. This allows for optimization of costs, specifically for intervention and maintenance, as these costs can be high when contamination of a system has already occurred. This is a real paradigm shift, which will allow employees to demonstrate their HVAC systems are always clean, providing firm protection against any legal risks that may arise from owning a contaminated system."

Alisea has over 20 years of experience as the premier duct cleaning and HVAC service company in Italy. The development of REMOTAIR® has been facilitated by the 20+ years of experience boosted by important collaborations with public and private research centers.

"We are now establishing REMOTAIR's disruptive commercial partnerships. Our goal is to connect the technology and the company's extensive know-how and capabilities to the facilities management systems that support HVAC plants in any commercial, industrial, or residential building around the world," Andrea Casa concludes.

During the coronavirus pandemic, an emphasis is placed on digital diagnosis capabilities. Companies are keen on the ability to continuously manage various disinfection and air purification devices, ensuring timely intervention and maintaining optimal levels.