

## Airthings Debuts Space CO<sub>2</sub> Mini, a Groundbreaking CO<sub>2</sub> Monitor with 10+ Years of Battery Life

Airthings for Business Solution expands its portfolio with Space CO<sub>2</sub> Mini, helping achieve the optimal balance of health and energy efficiency in any commercial space

OSLO, NORWAY & MUNICH, GERMANY - (October 4, 2022) - Airthings, the global leader in air quality monitoring for businesses, schools and homes, today launched its newest indoor air quality monitor under its Airthings for Business portfolio - Space CO<sub>2</sub> Mini. Revealed today at the Expo Real conference in Munich, Germany for the very first time, Space CO<sub>2</sub> Mini is an innovative, accurate, and scalable CO<sub>2</sub> monitor that includes temperature, humidity, lux, noise, air pressure, and presence detection sensors. Space CO<sub>2</sub> Mini helps achieve a balance of health and energy efficiency across all rooms in any commercial building. Attendees of the Expo Real conference are welcome to learn more about the product in person at Airthings Booth #A3.022 from October 4-6th, 2022.

Fully wireless and battery-operated, Space CO<sub>2</sub> Mini is small in size, yet big in impact. Offered in a 4-pack, the RESET-accredited Space CO<sub>2</sub> Mini is a highly-scalable product that provides building managers with a convenient way to easily deploy a CO<sub>2</sub> monitoring solution across every room of an entire commercial building at once. The most dynamic aspect of Space CO<sub>2</sub> Mini is its impressive battery lifespan, which can exceed 10 years. This is an incredible duration for a wireless monitor, far surpassing the efficiency of any other air quality monitor on the market, and underscoring Airthings' commitment to a greener planet. Inspired by Airthings' circular principles, Space CO<sub>2</sub> Mini is the company's most sustainable product ever, representing a 50% carbon footprint reduction compared to its first all-around product, Space Radon, formerly Wave Plus for Business. The extended battery life and wireless design of Space CO<sub>2</sub> Mini is a true gamechanger to the air quality monitoring industry for offices, schools, and public buildings, representing an upgrade that is not only more energy-efficient and better for the earth, but also allows for mass-level scalability across large buildings, generating significant cost savings.

"We're thrilled to continue improving our Airthings for Business portfolio with the introduction of Space CO<sub>2</sub> Mini, a scalable, high-quality CO<sub>2</sub> monitor that will help facility managers drastically improve indoor air quality and radically reduce energy consumption in commercial buildings," said Oyvind Birkenes, CEO of Airthings. "By effectively monitoring CO<sub>2</sub> levels, our customers can proactively foster a healthy indoor air climate for occupants, while being empowered to make data-driven decisions that will benefit both our planet and their bottom line."

Buildings use 40% of the world's energy, and 30% of that comes from heating, ventilation, cooling and lights. In addition, 80% of the buildings that will be utilized in 2050 have already been built, which limits the potential impact of innovation through construction. However, this inherently creates an opportunity for any facility manager to assess and improve their building's energy usage and air quality, unlocking significant cost savings. Space CO<sub>2</sub> Mini is a fantastic



place to start. With children returning to the classroom and businesses seeking to reduce the potential spread of airborne viruses, settings such as schools, shopping centers and nursing homes can now use Space CO<sub>2</sub> Mini to make data-driven decisions and evaluate the effectiveness of their ventilation/BMS systems, taking action to improve air quality and reallocate usage when necessary.

Loaded with features, Space CO<sub>2</sub> Mini is equipped with additional sensors for temperature, relative humidity, air pressure, noise, light, virus risk and occupancy. The product also includes a CO<sub>2</sub> Alert feature that notifies users whenever CO<sub>2</sub> levels surpass a certain threshold, through visual indications. Space CO<sub>2</sub> Mini arrives on the heels of Airthings' renaming of its business-facing products to reinforce the importance of our everyday spaces. Nothing has more of a direct impact on our overall wellness than the "spaces" in which we spend the most time. Space CO<sub>2</sub> Mini is the discreet yet powerful completion to the Airthings for Business portfolio that will enable mass-level scalability of CO<sub>2</sub> monitoring at an affordable cost. Seamlessly integrated into any indoor space, Space CO<sub>2</sub> Mini is the "secret weapon" air quality solution to help your commercial building achieve victory against the regulations and health impacts of CO<sub>2</sub>. If you're interested in improving your building's indoor air quality monitoring capabilities or learning more about Space CO<sub>2</sub> Mini, please visit <a href="https://www.airthings.com/business">www.airthings.com/business</a>.

## **About Airthings**

Airthings is a global technology company and producer of award-winning radon and indoor air quality monitors for homeowners, businesses, and professionals. Founded in 2008, Airthings is on a mission to ensure that people around the world recognize the impact of indoor air quality and take control of their health through simple, affordable, and accurate technology solutions while optimizing energy consumption in buildings. Airthings' products have made radon detection and indoor air quality monitoring easy to deploy, accurate, and user friendly, and have received several accolades including the TIME Best Inventions Award and CES Innovation Award Honors. Headquartered in the heart of Oslo, Norway, and with offices in the US and Sweden the company has over 140 employees from more than 30 nationalities—and counting. To see the full range of Airthings indoor air quality monitors and radon detectors or to learn more about the importance of continuous air quality monitoring, please visit airthings.com.