

Airthings Announces Launch of Space Nano

IP64-rated device designed to discreetly monitor conditions in remote, unoccupied spaces

OSLO (Nov. 15, 2023) – Airthings – the global leader in indoor air quality monitoring and energy-saving solutions – has announced the launch of the newest device to join the Airthings for Business portfolio, Space Nano. The product is capable of monitoring humidity, temperature, pressure and lux, (a camera-free light level sensor), both indoor and outdoor. The device also has a virtual Mold Risk Indicator, and it offers expanded opportunity to monitor hard-to-reach and less-accessible spaces within buildings.

The Space Nano comes in a two-pack, designed to monitor more spaces, easier and longer, with a battery life expectation of up-to-20 years. These traits make it perfect for unoccupied areas, including storage rooms, ducts, air handling units, technical rooms, crawl spaces, attics, and similar spaces.

"The Space Nano's versatility is really exciting for Airthings and opening up the use-cases possible for our customers," said Oyvind Birkenes, CEO of Airthings. "Its portability and battery life allow our customers to use Space Nano virtually anywhere. Install and forget it, you will get notified as needed"

Space Nano – which joins the Airthings for Business portfolio – works with the Space Hub to connect seamlessly with the cloud-based dashboard and APIs for remote, live monitoring and updates. Airthings for Business is the solution to service clients' need to monitor spaces from afar with scalable, sustainable and efficient insights, all while being easy to install and connect.

In order to withstand the elements consistent with various monitoring locales, the Space Nano has been made with IP64 grade design, while providing live data every five minutes (2.5 minute interval optional) and lasting up-to-20 years on two AA batteries. The IP64 protection grade, together with its wide operating range (-30 to 60 C temperature and 5-99% humidity), allows the Space Nano to be placed outdoors, in basements, and other rough environments.

To learn more about Space Nano, or the Airthings for Business portfolio of solutions, visit <u>www.airthings.com/business</u>.

```
###
```

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's 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 <u>www.airthings.com</u>.

Media Contact:

Airthings Nora Perez Head of PR, Airthings Norway <u>nora.perez@airthings.com</u>