

Airthings Wave App

- The Airthings Wave App brings sensor levels to your fingertips.
- The only way to know when to ventilate is to track your levels daily.
- Easy setup—simply pull the battery tab, register your device and follow in-app instructions.
- The Airthings Wave App works with the Wave family of devices and syncs data over Bluetooth.
- Access all Wave products remotely with Airthings Hub - Coming soon.







Airthings Dashboard

- Quickly view, customize and analyze dat from all of your devices at a glance.
- Take a closer look at your data, zoom in get precise timestamps, and view past
- Outdoor air quality data: know when to air things out, or when to keep outdoor contaminants at bay.

airthings.com/dashboard



Connectivity:













Small devices, **big impact**

NEW

Wave Mini: your smart indoor air quality companion

Air quality varies from room to room-reach optimal comfort and health by measuring every space.

Three sensors and low cost mean Wave Mini is small in size but big in impact.

The perfect first step into understanding your basic air quality levels or as an addition to your smart home system.



Wave Plus: the first indoor air quality monitor with radon detection



Measuring total indoor air quality is necessary to increase energy levels and productivity, and improve health and sleep.

Integrate with multiple platforms to set customized alerts or connect with other smart products.

Simply wave in front of the device for a visual indication of your overall air quality.

We spend 90% of our time indoors

 $Many\ believe\ the\ air\ inside\ their\ home\ is\ clean,\ however,\ indoor\ air\ is\ often\ 5X\ worse\ than\ outdoor\ air.$

- Radon is a radioactive, invisible gas that is found in every home and a leading cause of lung cancer.
- Carbon dioxide in high levels causes drowsiness, fatigue, poor decision making and disrupted sleep.
- Volatile organic compounds (VOCs) are common, harmful airborne chemicals found in all indoor
 environments caused by man-made pollutants like aerosol sprays, paints, fumes, cleaning products
 and even humans themselves.
- Too much humidity causes mold and rot, while too little causes dry eyes and skin, and increased susceptibility to illness.

Our partners:







