



 CASE STUDY

Health and wellbeing

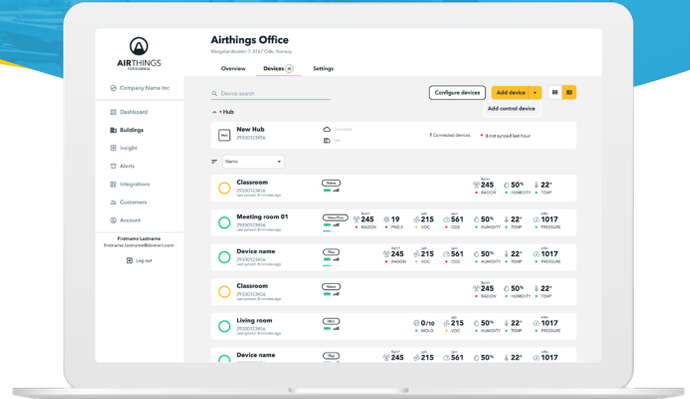
How Infogrid utilises air quality data from Airthings in their smart building platform



Health and wellbeing

Open API

IAQ for clients



Infogrid's smart building platform combines many IoT sensors with powerful AI to automate and optimize facilities and building management. Their end-to-end system enables Facilities Managers and Estate Owners to create efficient, healthy, and sustainable buildings, while strengthening compliance and reducing costs. With Airthings for Business, Infogrid can identify issues as soon as they arise, providing a level of insight that puts them ahead of the competition.

Thanks to Airthings' open API, Infogrid can integrate their clients' air quality data via their Web App, alongside multiple sensors, providing a wide range of user cases that can be used by their end clients.

The Challenge

Infogrid wanted to provide solutions for both Facilities Managers and tenants to deliver a healthy building for all. The challenge? Although the two parties work closely together they don't usually possess or share data around air quality. In order to combine the FM's motivation to drive down energy costs and the tenant's desire to improve the workplace for a healthier workforce, sharing IAQ data was essential.

The Solution

Airthings is part of Infogrid's product offering to clients. With seamless integration via our open API, Infogrid can provide tailored, accurate air quality data which sets them apart from the rest.

„It's a competitive space, but the unique combination of beautiful, wireless, long-life battery sensors that take great readings and have an easy access open-API is surprisingly rare“.

Ruth Norman - Infogrid

The Results



Popular among clients

Infogrid purchased their first **Airthings sensors** in late 2019, and had already sold their first sensors to their clients by January the following year (or 2020)!



Effortless integration

With an open API and battery-powered sensors that can be retro-fitted effortlessly to almost any building, and low ongoing maintenance, the Airthings solution really can work for you



Stand out from the crowd

Facility Management providers can justify their performance in reaching those goals vs outdated and inflexible BMS wired sensor solutions, leading to a huge rise in demand, only accelerated by the recent COVID-19 pandemic.

Make Air Quality a priority with Airthings for Business



For people

Improve the health, wellbeing and productivity of your tenants, colleagues, visitors or students.



For business

Remotely monitor and optimize your buildings to improve indoor air quality, reduce energy consumption and save time.



For planet

Use air quality data to make your buildings sustainable, while reducing operating costs at the same time.

Visit airthings.com/business to find out how we can help your workplace improve its indoor air quality and improve health and wellbeing.

Read the full case study here:

