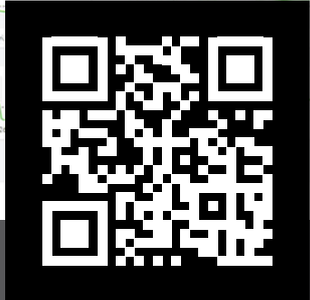


Scan here to see it all for yourself ▶



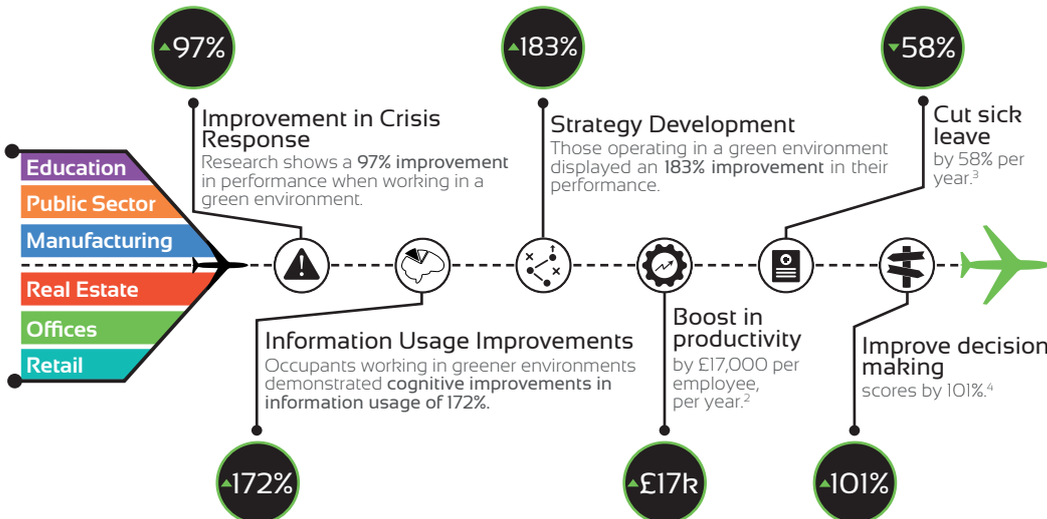
Your PILOT to well-being and a safe return to work for your building occupants

Cognitive function is **50% better** in a lower CO₂ environment¹

As restrictions ease and businesses across the United Kingdom look to return to the workplace, whether that be in the office, classroom, or the high street shop floor, ensuring the safety of occupants is more paramount than ever.

To support this, the importance of an efficient BeMS system has become even greater, in order to work effectively and promote a healthy environment, maintaining and improving productivity of occupancy and ensuring a safe working environment.

IoT (Internet of Things) devices can compliment the BeMS and give building owners the data to understand just how well their building is performing, and now with **AirThings for Business'** latest product release, building managers can give reassurance that their facility is working to minimise the risk of viral transmission. Collecting & sending data every 5 minutes, the **AirThings for Business WavePlus & ViewPlus** can be easily deployed throughout a facility or portfolio.



	Wave Plus	View Plus
CO ₂	✓	✓
TEMP	✓	✓
LIGHT	✓	✓
HUMIDITY	✓	✓
VOC	✓	✓
RADON	✓	
PRESSURE	✓	✓
NOISE		✓
PM _{2.5}		✓
PM ₁		✓

View Plus to be released June 2021.



Understand your risk



Take action



Monitor and Optimise

What doesn't the Virus Risk indicator do?

- ✗ **Address all transmission routes** - The Virus Risk Indicator only takes into consideration the microdroplets that remain airborne for long periods of time and can travel long distances indoors. It does not look at other factors, such as surface contact and sneeze droplets.
- ✗ **Stop viruses** - The Virus Risk Indicator doesn't stop or kill viruses in a building, but it provides an indication of how high the risk of airborne transmission is. Allowing you to take action in order to mitigate the risk of passing a virus from one person to another, as a result of poor indoor air quality.
- ✗ **Act as a COVID-19-specific indicator** - Airthings' for Business Virus Risk Indicator can be used for all airborne viruses, such as flu, and is not solely applicable to COVID-19.

How do you currently reassure your occupants that the environment they work & live in is safe, healthy, and working to minimise virus transmission?

Building/Space owners are facing a new set of challenges. Occupiers are now seeking the reassurance that the building they work/live in, is safe & healthy, whilst working towards a greener environmental impact. The Optimised Bureau takes the specific challenges the owners are facing and provides insights into how the building is performing, all supported by strong, localised data. Following this, the occupants can be assured that the building they are occupying is safe & healthy.



The Flight Plan



product quantities



Reporting



month's coverage



Bi-weekly catch up meetings



1 deployment day



Scale-up planning

Our Optimised Air Quality Pilot Program offers you the chance to see for yourself what the Internet of Things can do for your building portfolio.

What's included?

Hardware

Airthings for Business Wave Plus Sensor*
Airthings for Business Hub*

*Quantities vary dependent on package

Services

- ✓ On site deployment
- ✓ Dashboard setup
- ✓ Training
- ✓ Support
- ✓ Regular reports
- ✓ Data analysis
- ✓ Hardware scale up plan

Features

- ✓ Plug & play technology
- ✓ Battery operated
- ✓ Award winning solution
- ✓ Multi-sensor unit
- ✓ Retrofit to any building



Plans and pricing

Package	Hardware Quantity	Size (sq. ft)	Cost
Alpha Flight	2*	~ 500 SqFt (or 1 Room)	£995.00
Bravo Flight	5	~ 2,000 SqFt (or 4 Rooms)	£2,695.00
Charlie Flight	10	~ 4,000 SqFt (or 8 Rooms)	£4,995.00
Delta Flight	20	~ 8,000 SqFt (or 16 Rooms)	£9,295.00

* NO 'DEPLOYMENT DAY', REMOTE SUPPORT ONLY

Packages are inclusive of costs for both View Plus, Wave Plus & Hub(s). | View Plus to be released June 2021.

Sources

- <https://www.hsph.harvard.edu/news/press-releases/green-office-environments-linked-with-higher-cognitive-function-scores/>
- <https://ehp.niehs.nih.gov/doi/10.1289/ehp.1510037>
- <https://worldgbc.org/news-media/doing-right-planet-and-people-business-case-health-and-wellbeing-green-building>
- <http://green.harvard.edu/tools-resources/research-highlight/impact-green-buildings-cognitive-function>

