

PROActiv Health

How clean is the air in your building?

- ✓ People spend 90% of their time indoors, on average. At work, home, school or even the supermarket.
- ✓ While indoors, do you ever think about the quality of the air you're breathing? You should. It has a direct impact on your health and cognitive functioning.
- ✓ Healthy indoor air is essential for the wellbeing of building occupants. It'll help keep CO2 at low levels, which boosts energy and productivity, and potentially hazardous pollutants can be kept at bay. This includes things like dust, dirt, mould particles and chemicals.
- ✓ PROActiv Health will help keep your indoor spaces safe and productive all year round through advanced air quality monitoring.

How does PROActiv Health work?

PROActiv Health is a premium smart sensor, digitally connected to your building energy management system (BEMS). It monitors airborne chemicals and particles and air temperature and humidity to gauge whether your indoor spaces are healthy and fit for purpose.

Real-time data is fed into a smart digital interface, allowing you to:

- View, compare and export air quality insights from a user-friendly dashboard.
- Identify areas that need further investigation; from low air flow to targeting the cause (and subsequent resolution) of low indoor air quality.
- Create 'smart service' plans that flag issues and rank them based on business impact, using various criteria (e.g. cost or maintenance urgency). This allows engineers to take a more targeted approach to maintenance.

Why choose PROActiv Health

PROActiv Health is not your standard air quality monitor. It's a premium indoor climate solution with depth and quality at the core of its design. It ensures the wellbeing of your staff, students, tenants or patients, while simultaneously boosting your organisation's productivity. A win-win all round.

What'll PROActiv Health do for you?



Comfortable buildings = happy occupants

It'll allow your building to breathe. Working with your BEMS, PROActiv Health circulates fresh air throughout the day. Raised oxygen levels give occupants a natural energy boost and dilutes air pollutants, keeping them at comfortable levels.



Prevent the spread of viruses

At high levels, air pollutants can negatively impact health and some even facilitate the spread of viruses. Monitoring these particles can help prevent airborne illnesses being transmitted. Following the Covid-19 lockdown, this has become increasingly important.



Keep an eye on occupancy thresholds

Too many people in your building? If occupancy thresholds exceed a safe level, you'll be alerted.



Boost productivity and engagement

Keep airborne chemicals and particles (and air temperature and humidity) at targeted set points.

The result? Productive and engaged occupants. Studies have shown that test scores improve by 12% in low CO2 environments and employees' work 60% faster.



Keep everyone in your building safe

If anything suspicious is detected, you'll be alerted. Be safe in the knowledge that nothing will 'slip through the net' with PROActiv Health.