Breathe easy, this is a safe space



TECHNICAL SERVICES

Optimal ventilation, pristine cleanliness and the increased flow of fresh air significantly reduce the risk of virus transmission, improve employee productivity and contribute to wellbeing and reassurance in the workplace.

As the Government look to update legislation on increased fresh air intake and air quality in buildings, there's no time better than the present to implement Mitie's comprehensive air-quality solution. **Prepare, Protect and Preserve.**

Mitie's recent research, which surveyed 5,000 employees who have been working from home during the pandemic, showed that while people want to return to the office, 81% of respondents said they wouldn't want to work for a company that had poor office facilities, while 79% stated they would be attracted to an employer who has invested in technology to ensure a safe return to their workplace.

Putting our people and clients first, we proudly combine our exclusive Citrox suite of products, meticulous cleaning, innovative UVC disinfection units and intuitive remote monitoring and workplace solutions.

Mitie's full solution to air-quality creates a COVID assured, safe, enhanced working environment.



"A combination of measures is required to reduce the risks of infections indoors" CIBSE COVID-19: Air cleaning technologies white paper

Did you know?

UVC has been acknowledged by CIBSE and HSE as an option for cleansing air and surfaces CO₂ Levels are required to be below **800 ppm** in commercial and office spaces

Mitie's remote monitoring of air changes and building performance ensures peace of mind Fresh air supply rate should not fall below **5-8 litres** per second, per occupant

"Mitie's comprehensive solution not only increases airquality, it instils reassurance and confidence in employees who have visual evidence of the extensive measures in place to keep them safe and well" Daniel Guest COO, Technical Services



Mitie's remote monitoring of air changes and building performance ensures peace of mind



PREPARE

CLICK TO FIND OUT MORE



- Detailed surveying and analysis of current air systems, cleaning regimes and practises with full risk report and recommendations for improvements.
- Deep-cleans are conducted to ensure your entire workspace including hidden ducts, vents and fans have been effectively cleaned and cleansed of dust, mold and viruses.
- Citrox, a Mitie exclusive in facilities management, is a totally natural cleaning agent applied by trained biotechnicians in full PPE which helps to combat pathogens landing on surfaces and in the air, leaving a residual barrier on surfaces to prevent further spread of viruses and bacteria.



PROTECT

CLICK TO FIND OUT MORE



Breathe Easy, this is a Safe Space

- Mitie's UVC disinfection units and robots use the latest technology to blitz a number of known airborne and surface contaminants, ensuring indoor air and surfaces are extensively disinfected, fresh and clean
- · Chemical-free, effective, measurable, low cost and rapid results.
- · Mitie's UVC units have recently featured on the BBC! See our segment on the BBC here



PRESERVE

CLICK TO FIND OUT MORE



- Air-changes can be consistently monitored with the installation of Mitie's market-leading, environmental sensors which monitor levels such as Co2, humidity and temperature.
- Connected to our 24-hour Service Operations Centre we have the ability to remotely diagnose faults and issues, adjust parameters and identify adverse trends or patterns
- · Clear, succinct reports are provided in easy to understand language

What does this mean for your business?



Helps to reduce the circulation of viruses and bacteria within offices and other working environments



Provides reassurance to colleagues and building users that the environment is safe



Well-maintained and correctly calibrated equipment is more efficient and reduces potential fire and health risks



Increases oxygen availability and reduces carbon dioxide levels mould and fungi reproduction



Maintains a comfortable temperature and humidity ensuring a more productive working environment



Increased wellbeing of buildings' occupants