







SmartAir solves todays most pressing enclosed environment issues.

- Eliminates Bacteria, Viruses & Infections
- In the air & on surfaces
- Reduces absenteeism
- Sanitizes all exposed surfaces 24/7
- Removes Odours
- Destroys moulds and fungi
- Breaks down harmful fumes
- Provides fresh and clean air
- Reduces the use of chemicals



Eliminates
Bacteria and
Viruses in the
air & on surfaces



Reduces absenteeism



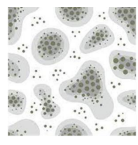
Breaks down harmful fumes



Sanitises all exposed surfaces 24/7



Reduces Chemical Usage



Destroys all moulds & fungi



Removes embarrassing odours



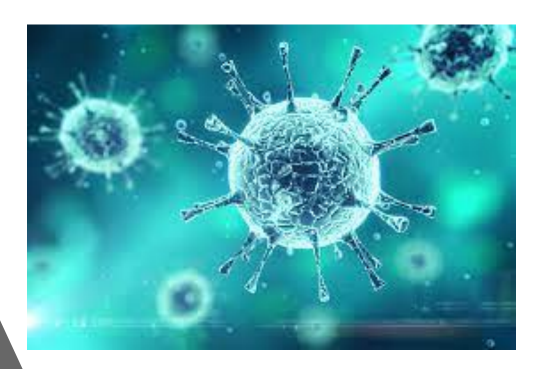
Provides fresh clean air



With Covid cases (and other infections), impacting businesses, many have turned to chemical fogging to disinfect work areas.

# At **SmartAir** we have another solution:

- Chemical Free
- Zero Down Time
- Fights Infection 24/7
- Creates a safe, clean & infection free working environment 365 days a year.
- Reduces illness related absences by 20 40%
- Cost effective Vs all Chemical alternatives.





Fight back and protect your employees (and business) against Covid and unnecessary absence due to illness.

Using innovative technology - SmartAir UV Sanitation systems can provide

- A safe chemical free environment
- Reduce sickness and infection rates by 40%
- Kills all moulds, viruses & bacteria
- Removes unpleasant odours
- And improves the over all comfort of any working environment





A chemical free solution for any size of populated area:

### Chemical Free Environment

- Protects short and long-term health
- No need for qualified applicators
- Zero down time with no need to vacate an area when applying and between intervals
- No uncomfortable breathing in of excess chemicals
- No re-application required when the chemical wears off
- Unlike chemicals, allows a constant high level of control, 24/7





UV – 3 in 1 Virus Treatment System.

#### How does it work?

- Contaminated air enters the unit, either with thermo-convection or using a small suction fan
- This air is then exposed to the UV lamp Germicidal irritation killing 99.9% of bacteria, viruses, moulds and algae
- The clean air is then exposed to and reacts with Plasma Quatro. This transfers the Oxygen into highly reactive Ozone and Superoxide ions
- Superoxide ions capture air-borne pathogens that have not passed through the unit and break them down
- Targeted Ozone heavier than SI, targets surface laying pathogens and eradicates the bacteria and viruses





#### **Units and Sizes**

### **AS Range – 10-30m2**

 Ideal for rooms, care homes, small offices & hotel bedrooms.

### MF Range 20-80m2

• Ideal for offices, meeting rooms, call centers, shops, classrooms & reception areas.

## **CV/MV Range – 12/24V**

 Developed for vehicles – ideal for mini-buses, busses, medical vehicles, trains & taxi's.

## MP Range – Flexible

 Mobile units for movable working environment, trades people and shock treatment situations

### **ULT Range – 100- 200m2**

Produce storage, cold stores & fridges





## Installation

# Installation method depends on:

- Environment
- Area (m2)
- Ceiling height
- Floor plan
- Number of units

# **Typical installation methods**

- Wall mounted
- Ceiling mounted
- Hanging







### **ROI**

Cost to businesses with absent illnesses (based on 80m2 office)

Figures based on National Averages.

## Average workers per office

• 1 person per 8m2 = 10 workers per 80m2 office.

## Average sick days per employee/year.

- 4.1 day per person
- 41 days per 80m2 office

## Average UK salary.

• £31,000.00 per year

Average employer sick pay per 80m2 office.

= £4,888.46 per year





### **ROI**

Reducing Illness (based on 80m2 office)

- We have proven to reduce absenteeism by 20 40%
- With the average 80m2 office sickness pay exceeding £4,888.46 per year.

Meaning an installation of the MF 80 would offer a return of investment in between 4.5-9 months.

Our units could save your office between £977.69 – £1,955.38 per year





#### **ROI**

<u>Verses Chemical Fogging Service (based on 80m2 office).</u>

A mid range Chemical Fogging service would cost around £4 per m2

With an 80m2 office = £320.00

Most applications suggest a treatment is effective for up-to 6 weeks.

This would mean up-to 8 treatments per year.

= £2,560.00 per office, per year.

## Our units would provide an ROI in just 3.5 months

- Saving over £1,780.00 in year 1
- With over £2.4K savings each year thereafter.











