

CASE STUDY



Craft Folk, Events Company

Situation:

Craft folk is an events company in Wales that has a small office that they attempted to keep as socially distanced as possible during the pandemic and period after. However they found that they still struggled to sufficient distance without great pains, and realised after research that they were still at risk of catching other airborne viruses or suffering the effects of air pollution. Because of this they contacted Healthy Air Technology looking for a solution to air pollution and to reduce virus transmissions.



Bacterias



Viruses



Pollutants



Dust



Sulphur dioxide



Nitrogen Dioxide

Solution:

After taking the measurements of their office we felt a pair of HA500 units would be appropriate to clean their area. Craft Folk do not have a technical background and had a variety of questions about our machines and installing them. We worked with them closely to find the appropriate solution and how it could be set up to keep everyone healthy.



Outcome:

With multiple Healthy Air Units installed Craft Folk have not had a single case of transmission of Covid within the office. They felt that the machines helped to provide an added degree of wellbeing while at work, and they have reduced stress about social distancing, saying that the machines "kept us healthy throughout the last year and we are very glad we purchased them".



Our HAT machines give everyone an added degree of wellbeing at work.

They are quiet, efficient and easily operated. Our environment is kept healthy and safe and our questions answered quickly and non-technically by friendly people.

Howard Potter, Craft Folk

This technology is unique to our machines and is **the most effective and safe form of air purification, being certified to completely destroy pollutants.**



Smart control technology

Contact

Address

Oxford University Begbroke Science Park,
Begbroke, Oxford, OX5 1PF z

Email

admin@healthyairtech.co.uk

Company Number

11281765

VAT Number

330 4072 49



**HEALTHY AIR
TECHNOLOGY**