



Records



Digital



Datahub



Relocation



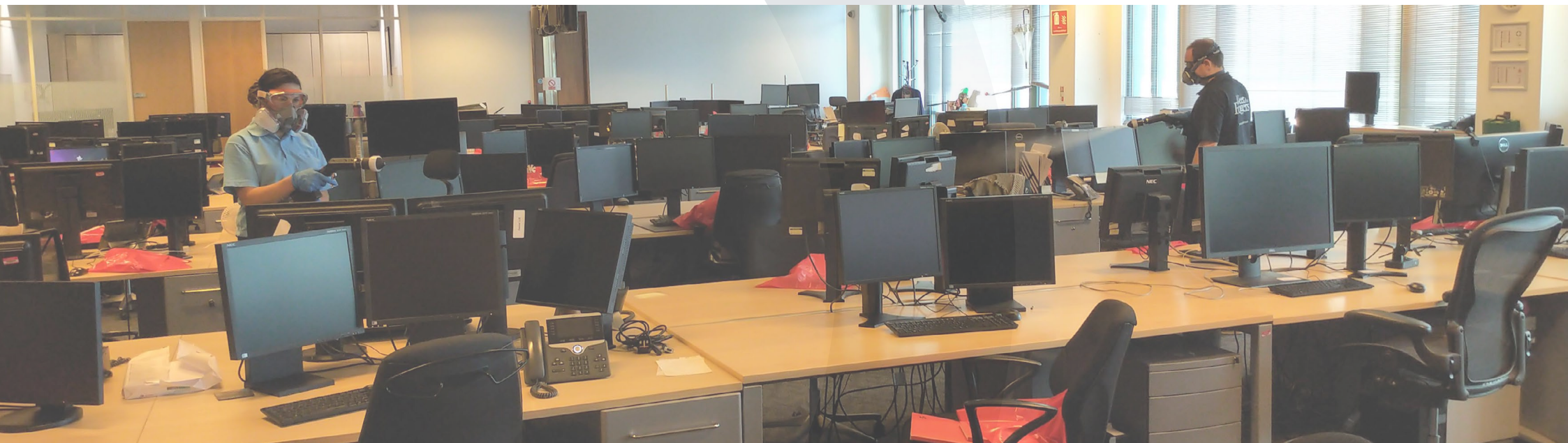
Technology

Contact free
Fogging
&
Decontamination
service for your
workplace

As the market leader in commercial relocation and workplace management we pride ourselves in giving our customers a comprehensive level of service from beginning to end. This is why we're now offering our customer the ability to sanitise their space after the completion of their relocation for absolute peace of mind.

Our advanced sanitation/decontamination service is classed as Log 6, which means it is designed to kill 99.999% of bacteria, viruses and mould spores so that you can return to your space feeling reassured that any harmful pathogens, including the novel coronavirus, Covid 19, have been eliminated from your environment.

The system uses a cutting edge electrostatic device which sprays a hydrogen peroxide and silver ion solution designed to sanitise all your work areas, surfaces and workstations, while remaining free of toxic chemicals, making it safe for people and 100% environmentally friendly as the H₂O₂ naturally breaks down into water and oxygen. The solution is natural and non-corrosive, making it ideal for use on all types of electronic equipment.



How does it work?

The system uses a patented spray disinfectant system that adds an electrostatic negative charge to the disinfecting solution as it is applied, enabling it to cling to all surfaces and kill all harmful pathogens on contact. By using a heated turbine it produces a dry, hydrogen peroxide vapour, which makes it ideal for use in enclosed or open spaces with the presence of active electrical, electronic or medical devices.

The disinfection process takes around 10 minutes in an average sized room and is more effective than traditional deep cleaning methods, which kill approximately 50% of pathogens. Hydrogen peroxide treatment applied in this method is known to be a highly effective way of dealing with bacterial and viral contamination. The addition of the silver ions further enhances the effectiveness of the solution, making it a highly successful method of decontaminating an area and all its equipment.

The science:

The solution works by attacking the targeted pathogen's cell membrane, causing it to weaken in order to allow the silver ions to enter.

Together, the silver ions and hydrogen peroxide destroy the micro-organism by:

- Attacking and disrupting the cell membrane.
- Binding to the enzymes and causing denaturation.
- Binding to the DNA to stop replication.

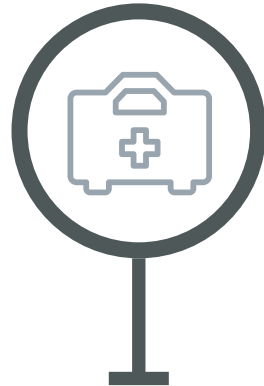


What types of buildings is the system designed for?

Our sanitation system is ideal for uses in all types of environments including:



Homes of all types:
Keep your family and loved ones safe from all harmful pathogens



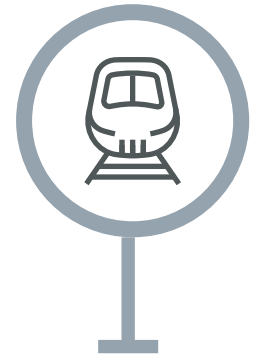
Hospitals
Care Homes
Veterinarians
Laboratories
and all types of medical establishments where pathogens are naturally found



Office spaces, where the large number of people increase the risk of contagion



Schools & Universities:
classrooms and lecture theatres can act as hubs of cross contamination



Public transport vehicles are high traffic areas and need regular sanitation



FAQ:

Q: How much time is required to treat an area?

A: A space of approx 600cb.mt. can take up to an hour to complete depending on the level of equipment in a room or setting.

Q. Is the process wet or dry?

A. Hydrogen peroxide treatment (HPT) is a dry process which makes it ideal for use in all types of spaces with electronic or medical devices. It is not harmful to humans, animals or plants.

Q. Can it kill Covid-19?

A. Yes. Hydrogen peroxide treatment is highly effective in treating an extensive list of bacteria and viruses as well as spore forming organisms, fungi and protozoa with a kill rate of 99.999% proven in 220 bacteriological, virological and toxicology tests.

Q. Will the solution remove dirt or stains?

A. No it is not a stain removal method and does not remove dirt. Any room or space should be cleaned in the traditional sense before treatment is carried out if stains are present.

Q. How long after a treatment, will I be able to return to the area?

A. The solution can take just 10 minutes to take effect, however we would normally ask you to wait up to one hour to ensure full decontamination.

Q. Will the treatment damage my electrical equipment?

A. No. HPT can be used in any open or enclosed spaces and on any machine or electronic device. The process delivers a dry vapour which is electronically charged so that it adheres to any surface it is directed to, this includes the underside of an item and areas not directly facing the vapour.

Q. How often do I need to perform the process?

A. HPT can be carried out in response to specific infection or bacterial outbreaks but it should also be performed regularly as part of a preventative cleaning protocol against the advent of bacteria and viruses.

Call any of our UK branches today for your free consultation:



decontaminationservices@restore-harrowgreen.com



0345 600 7776

London:

2 Oriental Road
London
E16 2BZ

Croydon:

Waddon Industrial Estate
3B Princes Way
CR0 4RD
T: 020 8633 1800

Cambridge:

Unit 2
Dales Manor Business Park
Sawston
CB22 3GF

Birmingham:

Unit 3 Bromford Central
Bromford Lane
B8 2SE

Bristol:

Unit B, Poplar Way
Poplar Park
Avonmouth
BS11 0DD

Glasgow:

Unit 3B Milnpark Trading Estate
12 Lambhill Quadrant,
Kinning Park
G41 1SB

Leeds:

Unit 22, Millshaw Industrial
Estate
Millshaw Park Lane
LS11 0HF

Manchester:

Unit 3, Europa Triangle
John Gilbert Way
M17 1FP

