

COVID-19 confidence in the workplace

PRISM, our workplace hygiene and safety programme, supports those responsible for facilities, premises and estates, and employee wellbeing to create safe and hygienic workspaces.

This instils confidence in your employees and visitors by removing the fear factor surrounding returning to work and reducing the risk of a localised virus outbreak.



PRISM

The mark of confidence
in workspaces





By bringing together **people**, **science** and **technology** we will proactively and transparently manage bacteria levels via TVC (total viable count) and ATP (Adenosine Triphosphate) testing - frequently monitoring the results to implement strategies to drive change in process and products.

The powerful aspect is that by mapping the swabbed areas using NFC technology, we can then communicate actionable changes to our cleaning team via our Cati platform app on a daily basis. This gives you full transparency around the hygiene status of your building.

Giving us all workspace confidence.

People
Science
Technology





Our process

The methodology we apply ensures confidence in the workspace.

We follow a comprehensive process that delivers safer workspaces and keeps you totally informed.

This level of assurance enables daily work life to operate in a hygienic environment, providing enhanced safety and wellbeing for your visitors and workforce.



People
Science
Technology





People

PRISM enables our hygiene insight team to deliver a hygiene schedule that is tailored to your building. The programme is supported by science and technology to identify how the building is being used and driving down the R rate through measurable, actionable changes.

The hygiene team is a collection of experts who are responsible for reducing the infection rate of your buildings; they audit your sites, identify areas for testing and NFC tag and map your workspaces, implementing the key components for our PRISM process.

Inbetween TVC swabbing we will carry out rapid ATP swabs which will give us an immediate clean/not clean result. This, alongside the TVC swabs, will build a complete picture of the hygiene cycle of your building, all monitored and logged via our Cati platform.





Science

TVC swabbing at site gives an auditable bacteria count that is identified within a laboratory, enabling us to understand how and what we will need to change daily to proactively reduce the risk of infection.

We will continuously monitor your building's response to hygiene, with easy to follow reporting tools, communicating the evolving results for total transparency on the building's hygiene.





Technology

By NFC tagging at every swabbing point we will be able to implement data-driven cleaning changes.

Using our Cati platform, we will have a map of the bacteria and will communicate this to our teams and the building management. This will give us key insight and allow us to inform the tasks of our team for each particular area at site and measure the results continually.

This will contribute to the overall wellbeing of the building and its users with a full audit trail of what action has been taken and the positive impact it has had, giving you something tangible to share that will increase confidence in the safety of your building.

You and your teams will benefit from a unique mapping tool that will enable you to track the trends and changes to bacteria levels within your building. Via Cati you will see practical changes that will address your high risk areas and make them safer workplaces. We will communicate with our teams in real time so no time is lost between understanding the risk and implementing a change to reduce it. And we audit, review and share this data with you, so together we will give people back confidence in their working environment.

PRISM ALERT...

Please clean area with virucidal chemical & confirm when complete.

- COMPLETE
- NOT COMPLETE - Reasons

