

Embrace human interaction

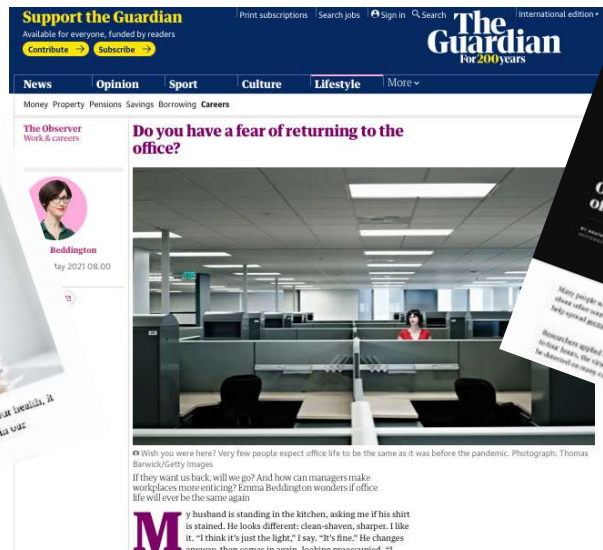


The Challenge

Will office life will ever be the same again? Having dealt with the effects of the COVID-19 pandemic, society as a whole has been changed forever.

- 63% of employees fear contracting Omicron in the office
- More than half of the workforce have increased levels of anxiety about going back into the office
- One third of employees expect a negative impact on their health when returning to work

Employers must take additional steps to safeguard their workers due to the COVID-19 pandemic. As the statistics show, employees themselves are demanding appropriate change. *The question is: How do you safeguard your most valuable asset - your employees?*



Support the Guardian Available for everyone, funded by readers
 Print subscriptions Search jobs Sign in Search The Guardian For 200 years
 News Opinion Sport Culture Lifestyle More
 Money Property Pensions Savings Borrowing Careers

The Observer Work & careers
Do you have a fear of returning to the office?
 Beddington
 15y 2021 08:00

With you were here? Very few people expect office life to be the same as it was before the pandemic. Photograph, Thomas Rowland/Getty Images
 If they want us back, will we go? And how can managers make workplaces more enticing? Emma Beddington wonders if office life will ever be the same again

My husband is standing in the kitchen, asking me if his shirt is stained. He looks different: clean-shaven, sharper. I like it. "I think it's just the light," I say. "It's fine." He changes anyway, then comes in again, looking preoccupied. "I

Are our offices making us ill?
 Your desk has more bacteria on it than a toilet seat



One germey doorknob can infect half your office within hours

Many people worry about catching a virus from a doorknob, but perhaps they should also start worrying about other surfaces in public settings. New research shows that a mere 10 minutes of just a single doorknob can help spread germs throughout the building. And it's back to back for days with the same.

Researchers applied samples of a virus to surfaces such as doorknobs and light switches and found that, within two hours, the virus had been picked up by 40 to 60 percent of visitors and visitors to the location and could be found on many surfaces in the building.

The Solution

What if the products and environments around you provided 24/7 protection against microbial contamination? Thanks to our tailor-made antibacterial and antiviral surface treatments, Inhibit Coatings makes your office and home a safer and friendlier place. Our non-toxic solutions can be applied to a variety of surfaces, such as: doorhandles, desks, chairs, tables, floors and acoustic panels.

In our longest running trial, our products have been field tested and closely monitored for over three years. Having selected a dairy processing plant in a high risk and traffic area, our successful results prove that our products provide long lasting protection; even in the most challenging environments.



Sustainability

With our backgrounds in New Zealand research, sustainability comes naturally to us. Our team of highly skilled scientists and engineers are passionate about developing technology that is good for people, products, and the environment.



NANOSAFE TESTED™

About Inhibit

Inhibit Coatings embraces human interaction. We are an innovative technology company based in Wellington, New Zealand, with a cutting-edge antimicrobial solution. Not only more effective, longer lasting and cost effective, it's also sustainable. Please contact us to learn more about how Inhibit Coatings can make your environment a safer and more welcoming place.

For more information: www.inhibitcoatings.com

Inhibit Coatings

8 St Johns Tce
Tawa, Wellington
NEW ZEALAND

email: info@inhibitcoatings.com
web: inhibitcoatings.com

phone: +64 4 XX XX XX
contact: eldon.tate@inhibitcoatings.com