

What is Contact Tracing?

HOW WORKPLACE CONTACT TRACING CAN PREVENT THE SPREAD OF ILLNESS



Contact tracing is the tracking of an infected individual's presence leading up to the initial illness diagnoses. This is used to identify anyone with whom the infected person may have come into contact. This process can limit spread of infection by informing those exposed so they can quickly take precautions.

MONITORING AND INFORMING

Contact tracing methods – whether being contacted from a call center or notified by an app – seem intrusive to many people, and may even instill fear in those at risk for infection. **Using an access control system, such as Kastle, offices can more simply and less intrusively monitor which employees are crossing paths on the premises.** This means that if an employee is ill, anyone who came in contact with that person will be promptly notified. By adding intelligent video, companies can refine the searches to an even finer degree to see who was in the closest proximity of each other.

DOING OUR PART

By putting contact tracing in place, workplaces **can quickly identify any risk of exposure** to keep the number of new cases at bay. And, critically, it will provide employees with peace of mind as the return to the office.



ACCESS CONTROL

Using KastlePresence® and Bluetooth® readers, our system identifies potential cross contamination quickly and notifies individuals seamlessly.

AI-DRIVEN CAMERAS

Leverage video-based, automated person-to-person contact identification to maximize safety and speed of response.

CHECK-IN / CHECK-OUT READERS

Use access control 24/7 to know who enters each space and when. The more densely readers are installed, the richer the data is. Additional readers can be added in spaces like gyms, conference rooms and break rooms.

