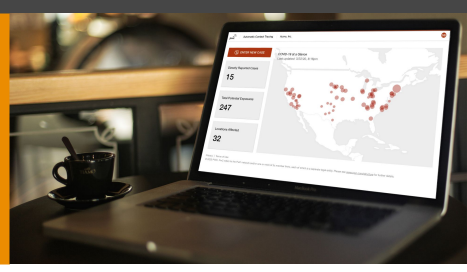
Identify at-risk employees in minutes, not hours



The challenge

60 % Loss

Executives estimate major economic loss when encountering crisis-related disruptions to everyday operations.

Source: PwC, The chain reaction of crisis, 2019

Our solution

What if you could quickly and precisely identify the risks of exposure to individual members of your workforce?

Automatic Contact Tracing gives you the information you need to help make mission-critical decisions and better protect your people, mitigate business risks and build confidence around returning to work.



Provide a lower-risk workplace

Quickly identify employees who may have come into contact with an impacted person in your workspace, allowing leadership to take immediate actions to limit the risk of further exposure.

Pinpoint exposures so you can target your response

Know precisely which employees have potential exposure so you can avoid shutting down operations or sending entire teams home in the absence of solid information about risk exposure. Decide when it's time to return to work, with confidence.

The Automatic Contact Tracing difference

Rapidly reduce risk to your people



Privacy-led design

We place user protection, privacy, and trust above everything else. User information is anonymized and not traced unless an authorized administrator is notified of a risk.



Use tech you already have

No additional hardware is required, and by using location services instead of GPS, users experience less battery drain on their devices.



Provides transparency

Access precise proximity information with no incremental hardware or infrastructure, and receive near real-time information about whether your people may be at risk of exposure.

How it works

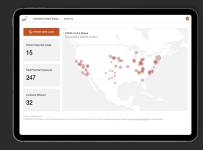
The technology behind Automatic Contact Tracing is comprised of three main components



Anonymized ... AdID contact tracing



. AdID links to employees only to determine potential exposure



Mobile SDK App

Our SDK is available through a standalone mobile app that enables signal contact tracing.

Back-end tech

Associations between signals observed by anonymized phones enables proximity tracing between employees.

Automatic Contact Tracing portal

Authorized users input name of impacted employee; ACT instantly provides a list of potentially at-risk colleagues.

How can Automatic Contact Tracing help you help employees and mitigate risk?

Know who is at risk, immediately

Contain a crisis with critical speed and accuracy; every minute lost could be another person exposed. Manual tracing takes hours and pulls resources from core activities. Authorized personnel in your company can receive a list of at-risk employees derived via the automatic tracing data.

Respond to identified exposure efficiently

Act precisely. Don't send an entire team or floor of people home to be quarantined. Your response can be more precise so you can continue to operate your business efficiently while mitigating risk to your people.

Fulfill your responsibility to your employees

Carry out your responsibility to your employees no matter the situation. Automatic Contact Tracing allows you to effectively and precisely identify employees when they may have come into contact with a contagious colleague.

Maintain the privacy of your people

Collect proximity information anonymously. Information is not traced unless an authorized administrator is notified of a risk. Communication is decided on/maintained only by your company; PwC never makes contact with employees.

Be ready for now—and prepared for the future. Act quickly and precisely to help protect your employees from exposure, reducing risk to your workforce and limiting impact on your business.

Contact

David Sapin
Automatic Contact Tracing
Principal, Connected
Solutions, PwC US
david.sapin@pwc.com

Rob Mesirow

Automatic Contact Tracing Principal, Connected Solutions, PwC US rob.mesirow@pwc.com



© 2019 PwC. All rights reserved. PwC refers to the US member firm or one of its subsidiaries or affiliates, and many sometimes refer to the PwC network. Each member <u>firm is a separate legal entity. Please see www.pwc.com/structure</u> for further details. 398987-2018. This content is for general information purposes only, and should not be used as a substitute for consultation with professional advisors.