# **WinWire**

# **Return to Workplace Solution**

### Prepare For a Post-Pandemic Workplace



Amid COVID-19, organizations have started to relax "work-from-home" orders, many employers are under tremendous pressure to prepare their facilities and to bring employees back to work under the new stringent safety requirements.

The guidelines mandate employers to screen employees to reduce the risk of infection and they face an uphill task to protect employees, comply with changing government regulations, and make operations more resilient, despite the ongoing pandemic.

### WinWire's Return to Workplace Solution

WinWire's Return to Workplace Solution is built using Microsoft Healthcare BOT. The solution is enabling organizations to navigate a safe return to work by assessing employee health and automating the processes.

The pre-configured multi-lingual bot solution allows employers to get actionable insights to understand the risk level posed by its employee through an intuitive, comprehensive dashboard to act proactively.

#### About WinWire

- 13+ plus years of experience as a Technology Partner for Fortune 500 and Global 2000 organizations
- Expertise in digital technologies like Cloud, Al/ML, IoT, Mobility, Security, Microsoft 365, Dynamics 365 & UI/UX
- Digital Solutions for Healthcare COVID-19 Healthcare BOT, Telehealth and Virtual Queue
- Recognized as Best Place to Work™

### How does it work



Performs self-screening of the employees before they come to the office



Evaluates the exposure of the employee and validates the ability to work



Generates the pass to the employee and notify the manager and line managers



Creates insights & presents it through a comprehensive dashboard



Controls the flow of employees in the offices & mitigate the pandemic

#### For a demo on Return to Workplace Solution, please email us at info@winwire.com.

WinWire Technologies Inc.



Gold Cloud Platform Gold Cloud Productivity Gold Data Analytics Gold Data Platform Gold Application Development Gold Collaboration and Content