## PHYSICAL SAFETY CONSIDERATIONS FOR REMOTE WORK

Are you doing all you can to keep your employees safe in a hybrid work environment?

The COVID-19 pandemic has fundamentally changed the way organizations approach work. According to a recent report, The State of the Digital Workplace from Reworked, 72% of office-based organizations are now utilizing a hybrid work model – with employees alternating between remote work and working in the office.

It is the responsibility of each organization to reduce workers' exposure to pandemic-related hazards by making your office a safer place to be.



Take the quiz to determine if your organization is doing all it can to protect hybrid employees.



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of office-based organizations are now utilizing a hybrid work model



Are you working with IT to establish reliable network connections?	○Yes	<ul><li>No</li></ul>
Many employers are upgrading technology for seamless, reliable remote work and encouraging its use to minimize meetings and travel.		
Have you assessed building ventilation?	○Yes	O No
Improving ventilation in the office can reduce indoor air pollutants, including viruses, that are airborne. Consider adding high-efficiency air filters or otherwise increasing ventilation rates in your work environment.		
Have you considered going hands-free?	○ Yes	O No

Replacing frequently-touched equipment with hands-free versions, such as hands-free trash receptacles, can reduce the risk of spreading germs. Add sensors and no-touch technology for hands-free operation of doors, lighting, elevators, security systems, audio/visual equipment, height-adjustable tables, and task lights.

Establishing a solid plan is key to returning to business during a pandemic. Are you doing all you can to keep your employees safe ... from wherever they are working?

Learn more about compliance for a remote — or hybrid — workforce.

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