# RESET Reimagining life at work.

As the COVID-19 infection rates plateau and then decline, organizations will need help restoring business activities. As a business leader, you are looking to governments and public health agencies for general guidelines on making your workplace as safe as possible for you, your employees and their families. But as you reimagine life at work for your entire organization, how do you monitor your workforce for COVID-19 symptoms? How do you protect those in the workforce who are at high risk of an infection? The **Johns Hopkins Reset** toolkit helps reduce the risk of COVID-19 infection among your employee population by focusing on health security factors as they come back to work.



#### **EXPERTISE.**

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The Reset Toolkit combines the power of Johns Hopkins public health expertise, population health analytics, our mobile remote monitoring app\*, and a set of leader dashboards. Reset helps business leaders monitor employees even before they enter the premises and provides near real time information on whether employees are symptom free. Using technology perfected during previous public health crises, the Reset monitoring app allows employers to remotely monitor employee symptoms and scale any on-site temperature monitoring operation as part of a comprehensive plan that prioritizes the safety of their employees. The Johns Hopkins Reset solution includes:

#### For Your Business

A toolkit developed by the Johns Hopkins Center for Health Security for identifying and assessing operational risk faced by your business and documenting modifications needed to enable a safe workplace for employees.

### For Business Leaders

Access to a web dashboard and regular consultation with experts from Johns Hopkins on the state of health of their employee population based on risk factors and daily symptom checking results.

# For Your Employee Population

A health risk assessment to identify those most at risk should they be infected with COVID-19 so that you can keep your employees working productively at their home.

### A For the Individual Employee

Daily self-monitoring for all employees, dependents living in the same household, and contractors using our easy-to-use mobile app.

Reset combines these components into a single, seamless package. We engage with your team every step of the way as you navigate reopening.



# **Expertise and Analysis Toolkit**

Experts from the Center for Health Security at the world-renowned Johns Hopkins Bloomberg School of Public Health have developed an assessment toolkit for businesses considering a return to work.



We bring this assessment toolkit and risk calculator to you and help you:

- » Complete the risk assessment template
- » Identify modifications
- » Prepare the workplace for your employees

We also assess job-level risk factors associated with each function of your business, to identify types of work that may require additional protection.

## **Population Health Risk Assessment**

Population health experts at Johns Hopkins HealthCare designed a risk assessment calculator for your entire employee population.



We combined our powerful ACG System analytics toolkit with the most current CDC recommendations and emerging science. We use this calculator to:

- » Identify those within your employee population that are most vulnerable should they be infected by COVID-19
- Segment them for ease of decision making related to which segments of the population can be prioritized for a return to work

This calculator is flexible to either use a health assessment completed online by each employee or to use data on health care claims received from your benefit consultant or health plan.





# At Home Symptom Monitoring for Employees

Continuous monitoring of disease symptoms is a global best practice for reducing transmission of infectious diseases and proven in viral outbreaks. We have teamed up with eMocha, a HIPAA and GDPR compliant, public health monitoring platform, to monitor your employees on a daily basis for COVID-19 symptoms using a secure and private mobile app.

Upon registration, every employee will be reminded to check-in on a daily basis to report symptoms and temperature readings.



Symptomatic employees will be required to perform a brief, virtual video check-in. Employees that are symptom free will receive a badge on their mobile app for display when arriving at work. Employees recording symptoms will be tracked and directed to appropriate health care resources.

# Leader Dashboards

When you sign up for the Reset program, you get access to a set of web dashboards that allow you to track and trend data on employee status.



With a few clicks, you will have access to:

- Location-specific information on employees that are stratified as low, medium, or high risk
- » Employees that missed completing their daily symptoms
- » Employees that reported symptoms, trends in temperature readings among those that reported symptoms
- » Trending reports

We will work with you to help you put this information to use during the course of the engagement.

Find out how you can bring Johns Hopkins expertise to your reopening strategy. Email Reset@johnshopkinssolutions.com

