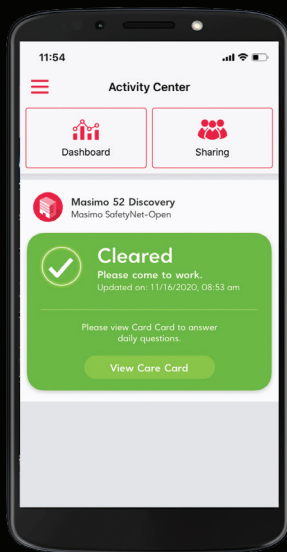


Masimo SafetyNet-OPEN™

Helping you reopen responsibly and stay open safely during COVID-19 and beyond



A complete, easy-to-implement solution to help you safely bring people back into the workplace and keep them protected

IDENTIFY those who are affected

TRACE exposures quickly to limit spread

MONITOR impacted individuals

Provide a safe pathway
BACK TO WORK

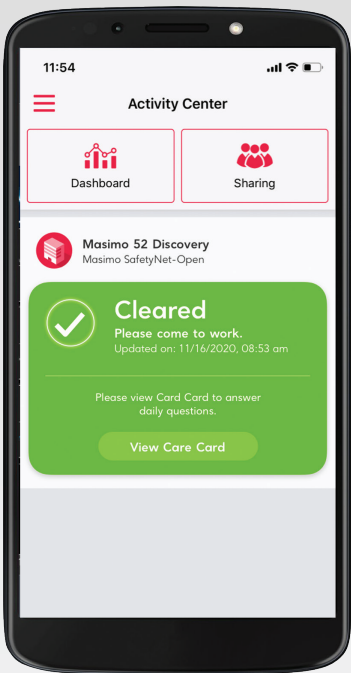
The only solution providing end-to-end protection, tailored to your organization's safety policies



OVERVIEW

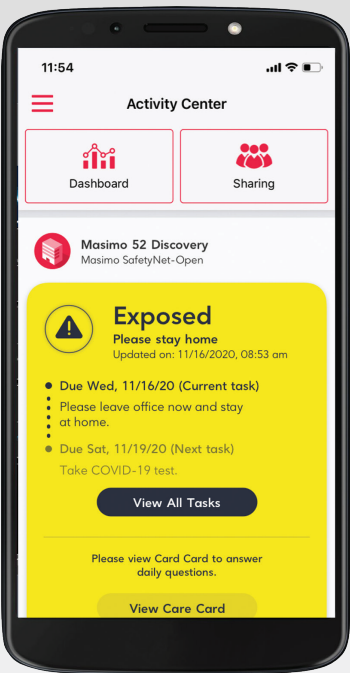
SafetyNet-OPEN is a web and mobile app solution for businesses, schools, and organizations to screen, trace, and manage users with COVID-19 or other infectious illnesses.

- Users receive a personalized daily risk score based on data they provide, including answers to questions and other requested information.
- The risk score advises the user to stay home, get tested, or seek treatment options.
- Risk scores are automatically updated as users progress through monitoring protocols or the exposure status of their group changes.
- Risk assessment and escalation rules are easily customizable to match your organization’s policies.



SCREENING

- Each day before leaving home, users are asked to answer a series of questions, which are used to determine their risk score.
- Users who report no symptoms are cleared and given a green pass to streamline re-entry into their workplace or school.
- Users’ COVID-19 vaccination status can be incorporated into risk assessment calculations.



CONTACT TRACING

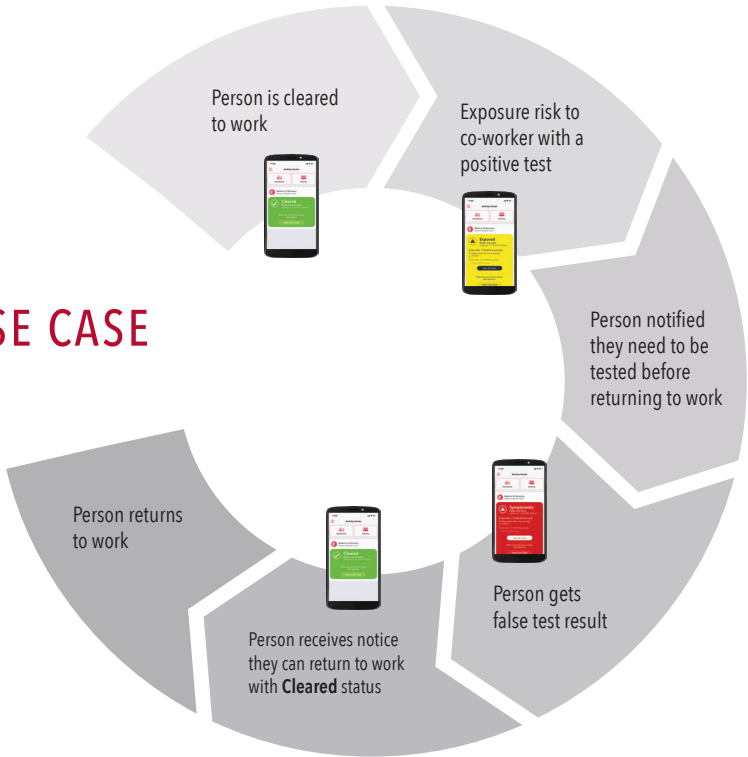
- If a user indicates they have symptoms, their status changes to **symptomatic**. This also causes the risk status of their team members to change to **exposed**.
- Exposed team members will be instructed to stay home for a period of time to ensure they remain symptom free before re-entering the community.



RECOVERY

- Symptomatic users will be automatically instructed to get tested and enter their results in the app.
- If a user tests positive, their risk status will change to **confirmed**, and they will be given additional instructions to monitor their recovery.

EXAMPLE USE CASE



BENEFITS

COMPLETE

All-in-one solution covers all stages of back-to-work management: risk screening, exposure contact tracing, and recovery management.

POWERFUL

Uses individual user inputs and CDC guidelines to identify those most at risk and provide guidance on actions to take.

FLEXIBLE

Can be easily customized to your organization's back-to-work policies and to changing local health authority guidelines.

EASY TO IMPLEMENT

Fast, turn-key implementation for organizations large and small—and our support team will work with you to ensure a seamless roll-out.

TRUSTED

Powered by Masimo, a leading provider of hospital-grade monitoring solutions used worldwide on more than 200 million patients annually.

END-TO-END SOLUTION

When escalation of care is needed, Masimo SafetyNet-OPEN easily expands to integrate additional solutions to help address specific needs:

- Screen employees with on-site infection testing, implemented in coordination with a trusted lab partner
- Improve contact tracing with proximity wristbands to help track users’ exposure to those who may be at risk, including time spent in close contact
- Incorporate vital signs monitoring data into risk assessment with Radius T^o™ and Radius PPG™, in collaboration with a trusted clinical partner such as the organization's healthcare provider or local hospital

EMPLOYER MANAGEMENT		EMPLOYEE SELF-MONITORING	CLINICAL CARE
Masimo SafetyNet-OPEN Platform (Mobile App + Dashboard)		Masimo SafetyNet™	
Optional Add-on Monitoring	Proximity Sensing	Radius T° Continuous Thermometer	
		Radius PPG Pulse Oximetry	

OTHER FEATURES

Workforce Management

- Online dashboard provides a clear picture of each person's status—who's at risk, who's recovering, and who's cleared to work
- Helps you efficiently and safely manage your team and clear those ready for re-entry

Fully Customizable

- Provides complete control and management of your safety protocol
- Ability to customize all aspects of risk identification, tracing and escalation:
 - Daily risk-assessment questions
 - Risk-score rules
 - Escalation policy when someone gets sick
 - Group assignments for contact tracing
 - Return-to-work requirements

Secure

- Secure and HIPAA-certified
- Web-based – no desktop software to install

Scalable

- Seamlessly integrate data from other monitoring devices to help inform risk scores during recovery (optional):

Proximity Sensing

Wearable wristband that detects exposure to those who may have been at risk, including time and duration



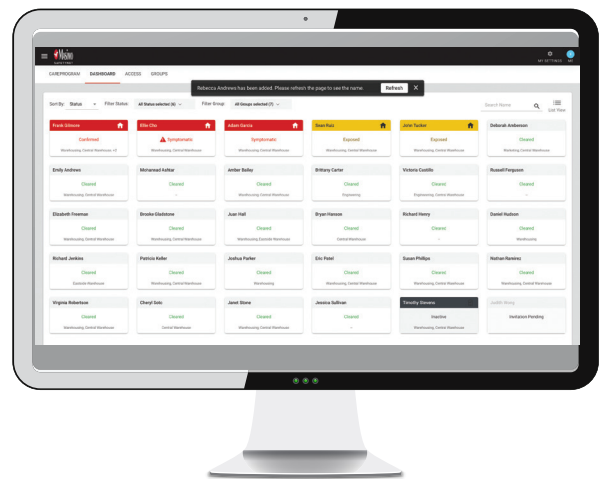
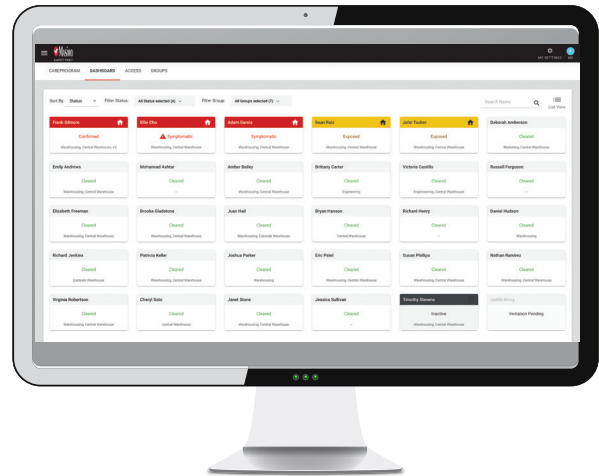
Radius T°

Wearable thermometer that continuously measures body temperature and can help the user recognize the onset of fever



Radius PPG

Wearable sensor that continuously monitors key health parameters, including oxygen saturation, to help identify the need for medical attention



OPEN SAFELY

Contact Us to Learn More
masimo.com/masimo-safetynet-open

Caution: Federal (USA) law restricts Radius PPG to sale by or on the order of a physician. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions. Radius T° is indicated for use on patients 5 years and older. Radius T° is not FDA 510(k) cleared; the device is marketed under the FDA's Enforcement Policy for Clinical Electronic Thermometers During COVID-19.

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TOGETHER IN HOSPITAL
 TOGETHER AT HOME