



## Zebra MotionWorks® Proximity Make the right, safe choice

Adapting to the new normal means overcoming new challenges. From keeping up with changing regulations to keeping workers safe, you need assistance from a proven, trusted leader. Zebra's MotionWorks Proximity delivers it.

Our enterprise-grade solution combines contact tracing with user-level alerts to contain exposure and empower workers to maintain distance. It works in the cloud leveraging devices enabled with Wi-Fi® and Bluetooth®, requires no new infrastructure and is deployed remotely to help you get back to production safer and sooner.



### Increase awareness with Proximity Alerts

Empower workers to separate from others with on-device\* alerts to avoid proximity events. Zebra's unique algorithm minimizes false alerts for brief encounters by allowing a 60-second wait period before a proximity alert is triggered. Alerts allow workers to self-correct, giving them an opportunity to adjust to their new workflows safely and confidently. After the initial 60-seconds, proximity alerts are issued every minute until workers separate.



### Enforce social distancing with Proximity Events

Give authorized managers insights to remind workers to maintain distance. Proximity events are generated when employees are in close proximity over a period of 5 minutes, capturing sensing data including duration and associated identities. Use the proximity event dashboard to see occurring events and spot patterns to help managers properly coach workers and enforce social distancing.



### Identify exposure with automated Contact Tracing

Get the full view of possible worker exposures easily with our web-based contact tracing report. This automated solution allows you to efficiently identify the right individuals, saving time with high accuracy. Use the report to quickly see multiple levels of employee contacts, number of interactions, total duration and timestamp of each event.

\*Alerts available on supported devices

# Made to Perform in Your Workflows and Environment

Adopting your safety solution is easy and painless with Zebra. We designed MotionWorks Proximity for your workflows and environments leveraging Zebra’s decades of hands-on experience engineering enterprise solutions for manufacturing, transportation and logistics, warehousing, government, retail and others. Quickly roll out the application to your existing supported Zebra devices, or purchase devices that are already configured and staged. This cloud-based solution is remotely installed and managed by Zebra, and requires zero additional infrastructure. It operates using Wi-Fi and Bluetooth, continuing to generate sensing data and provide user-level alerts if out of Wi-Fi range, and promptly loading data upon re-entry. Make the most out of your investment with our multi-functional devices.



## Supported devices and alert types



**TC21/TC26**



**TC51/TC56**



**TC52/57**



**TC70x**



**TC72/TC77**



**EC30**



**MC3300**



**MC9300**



**MB6000  
 Mobile IoT Bridge\*\***

Audible alert

Haptic/vibration alert

CONTACT	NAME	PHONE	EMAIL	LOCATION	STATUS
CONTACT 1	John Doe	555-123-4567	john.doe@company.com	Warehouse A	Active
CONTACT 2	Jane Smith	555-987-6543	jane.smith@company.com	Warehouse B	Active
CONTACT 3	Mike Johnson	555-234-5678	mike.johnson@company.com	Warehouse A	Active
CONTACT 4	Sarah Lee	555-345-6789	sarah.lee@company.com	Warehouse B	Active
CONTACT 5	David Kim	555-456-7890	david.kim@company.com	Warehouse A	Active

## Protect employee health and identities

Zebra MotionWorks Proximity doesn’t just help you get operations up to speed and prevent the spread of contagion. It gives businesses the control to associate employee identities with employee IDs or other unique identifiers, unlike other public contact tracing solutions. This allows data to be anonymized, providing safe and professional insights into worker activity at the management level, supporting privacy regulations. No personal or medical information is stored in the cloud application. Efficient workflow check-in processes allow you to quickly link a device to an employee to get them on their shift.

**Note:** Mobile Computers require Android O, M or N OS

\*\*MB6000 does not support alerts; not available in all countries

## Prevent Contamination of Shared Devices

Sanitization workflow enforcement prevents you from accidentally assigning a non-sanitized device. Ensure only sanitized devices are deployed to support compliance requirements and help protect employees. It's easy with Zebra devices that are purpose-built, durable and ready to be disinfected. To help you implement best practices, we've published guidelines for regular and thorough sanitation of devices, easily accessible on [zebra.com/covid-19](https://zebra.com/covid-19).



### Have confidence with Zebra by Your Side

Whether you install the mobile application on your existing device fleet or buy new ones, deployment is quick and easy. Zebra devices are pre-configured, or you can push the application out using your Enterprise mobility management solution. Zebra provides 24/7 software monitoring and support, along with daily and weekly cloud health reports.



### Empower your workforce with On-device Training

On-device user training videos offer continued support to help workers adapt to their new normal. This built-in guidance helps managers minimize the time and cost associated with manual training and helps ensure best practices for quick adoption.

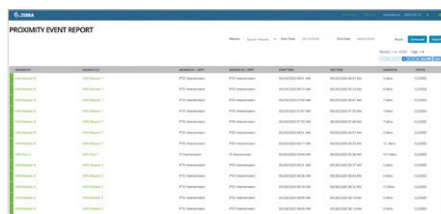


### Make the most of Your Data

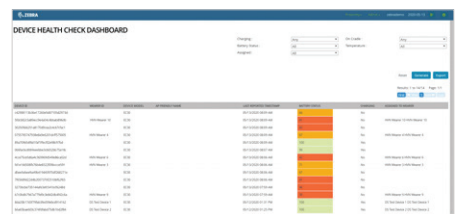
See populated Proximity Events with web-based reports to gain actionable insights into workplace safety with 60-day data storage. Employee activity can be viewed live on the dashboard, historically by day or week and filtered by specific criteria like user ID. Export data for processing using your choice of business intelligence tools. Additionally, the administrator view allows you to monitor your fleet of sensing devices, providing a device health check dashboard.



Proximity Event Dashboard



Proximity Event Report



Device Health Check Dashboard