



## THE LEADER IN WORKFORCE WEARABLES

MakuSafe's® award-winning wearable safety technology monitors EHS leading indicators of hazards including; slips/trips/falls, MSD's, strain/exertion concerns, sound exposure, air quality, and more. Real-time notifications, a robust analytics intelligence platform, and voice reported near-misses, enable proactive safety management, risk mitigation, and loss control before incidents result.

MakuSafe® has reduced work comp claims by 50-90%, maintains respect for worker privacy, collecting no PII, and integrates the connected worker into advanced manufacturing smart factories for industry 4.0.

## THE MAKUSAFE® WEARABLE DEVICE GATHERS AND TRANSMITS DATA IN REAL-TIME TO THE MAKUSMART CLOUD

Ambient Light Air Quality Noise Level Air Pressure Humidity Temperature Record Voice Message

Environment Spatial Awareness



Slips, Trips and Falls

Repetitive Motions Worker Physicality

Location

**Proximity** 

**Contact Tracing** 

**Access Control** 

It's easy to get started with workforce wearables in your organization. We've worked closely with safety leaders and IT, as well as insurers and loss control, to ensure a smooth launch.

A SENSOR-PACKED DATA GATHERING WEARABLE DEVICE

## Here's how we do it.



MākuSafe® Customer Success works with you on simple details so we can preconfigure hardware and software before install.



Schedule on-site visit. Install wall-mounted base station kiosk. configure location services, and test.



MākuSafe® provides a short orientation for workers and leaders. Your team can begin using wearables for every shift.



MākuSafe® Account Managers schedule touch-base meetings for leaders to ensure they can use the real-time data provided by MākuSmart.



1201 MAPLE ST. WEST DES MOINES, IA 50265

515.850.0995 INFO@MAKUSAFE.COM

MAKUSAFE.COM

## **FOLLOW US ON:**



@MAKUSAFE



@MAKUSAFECORP



@MAKUSAFE