

Industry Report

According to the International Labour Organization (ILO), over 2.3 million workers worldwide die yearly as a result of work-related diseases. In the United States alone approximately 1000 people die yearly from electrical injuries. As one of our many clients in the electrical industry, your workers are also prone to injuries like these, that can lead to severe life-threatening outcomes, or ultimately death.

Total costs from a single electrical incident can surpass \$15 Million USD and medical costs can surpass \$4 Million US. With Proxxi, incidents like these can be avoided and tracked for future reference. If your workforce is on the front line, their lives should not be on the line.

35 Million Western Industrial Workers are at Risk

Current Industry Pain Points

Our market research team identified the following issues that the Electrical Industry is having:

- Low care for safety beyond uniforms
- Lack of information and knowledge of wearable devices

Our sales team is happy to assist you in every step with the implementation of Proxxi.

Who We Are

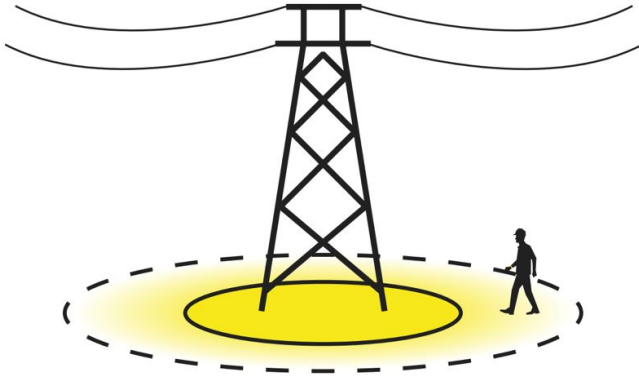
Proxxi keeps workers safe around electricity. It is always on, always aware. Designed for industrial workers at risk of electrical contact injury, it is a device that provides companies peace of mind and visibility through connected monitoring and insights into employee safety.

At Proxxi we focus on:

- Safety
- Analytics
- Mobility
- Compliance
- Ease of use

How Proxxi Works

Proxxi detects voltage in the air and alerts the user, as well as the site manager of a dangerous zone. If the user keeps approaching the high voltage area, Proxxi keeps alerting the user and categorizes this incident as a near miss. Managers can use analytics on employee behaviour to notify teams of safety hazards to increase efficiency, reduce the risk of injury and decrease financial costs to the company.



How it works

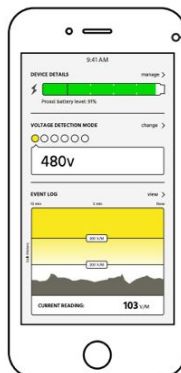
- Warning:** According to your preset voltage environment, Proxxi will alert you when you enter the initial warning zone surrounding an energized device. Alerts consist of audible, visual, and haptic notifications that increase in frequency as you near the limit of approach.
- Near Miss:** Once the limit of approach has been breached, pulsing alerts turn solid to represent a near miss.

Proxxi is water-resistant and FCC compliant, and with its sleek design, it is unobtrusive and easy to wear - making it more convenient and easy for workers to adopt.



- Self test:** Ensure a fully functioning device prior to use
- Dismiss:** Double tap the face of the device to silence alarms for 30 seconds
- IP68:** Protected against dust and water
- FCC compliance**

With Proxxi, you will have access to our mobile app and reporting dashboard tools to track the safety and performance of your team. Insights gained from these analytics can be used by decision-makers to alter your current safety procedures and training programs.



- Multi-voltage:** Enable users to calibrate warnings on the fly from 480V-500kV
- Mute:** Silence alarms when workers acknowledge they are working energized
- iOS & Android compatibility**

Our Clients



Contact Information

Phone Number: +1 (415) 212-7874

Email: sales@proxxiband.com

Website: www.proxxi.co