

Sophisticated Workforce Safety Solutions

Whether it's an environmental, health, or social risk, WorkerSafety Pro from Freeus®, a Becklar company, provides the most comprehensive and customizable workforce safety solution for today's workers.

Our industry leading safety software is easy to set up and manage for teams large or small, incorporates both proactive and reactive safety protocols, and uses advanced AI to help streamline emergency responses. Plus, support for Apple® iOS, Apple® Watch and Android® gives employees the ultimate flexibility.



Multiple Safety Protocols

Full featured solution with scheduled check-ins, emergency check-ins, worker-down detection, fall detection, and a panic button for requesting immediate help. Supported by your security teams or optional professional monitoring 24/7.



AI-Powered Engagement Platform

Protect your workers with rich data insights based on millions of interactions to help identify, predict, and prevent incidents before they occur. Our AI-powered platform helps support proactive and reactive safety protocols and prioritizes emergency calls over false alarms and test calls for faster response times.



Safety Alerts

Your organization or personal emergency contacts are notified after a countdown allowing individuals to control the alarm and notifications. Being a **privacy first** company, an employees' location is not shared, unless a countdown completes and a siren sounds. This gives employees control of their information.



Trusted

Trusted by energy, aerospace, manufacturing, construction, agriculture, medical, service trades and other skilled professionals around the world whose jobs put them at risk. We have got your back 24/7.

At Becklar we provide flexible, end-to-end solutions that protect people that work alone, at height or in a dangerous environment with a dedicated device and/or an application that runs on their smart phone or Apple® Watch. Talk to us today to learn how we can help you better protect your employees with solutions that meet and exceed OSHA regulations.