



# The SafeWork Sensor

The next generation of StrongArm's sensor hardware



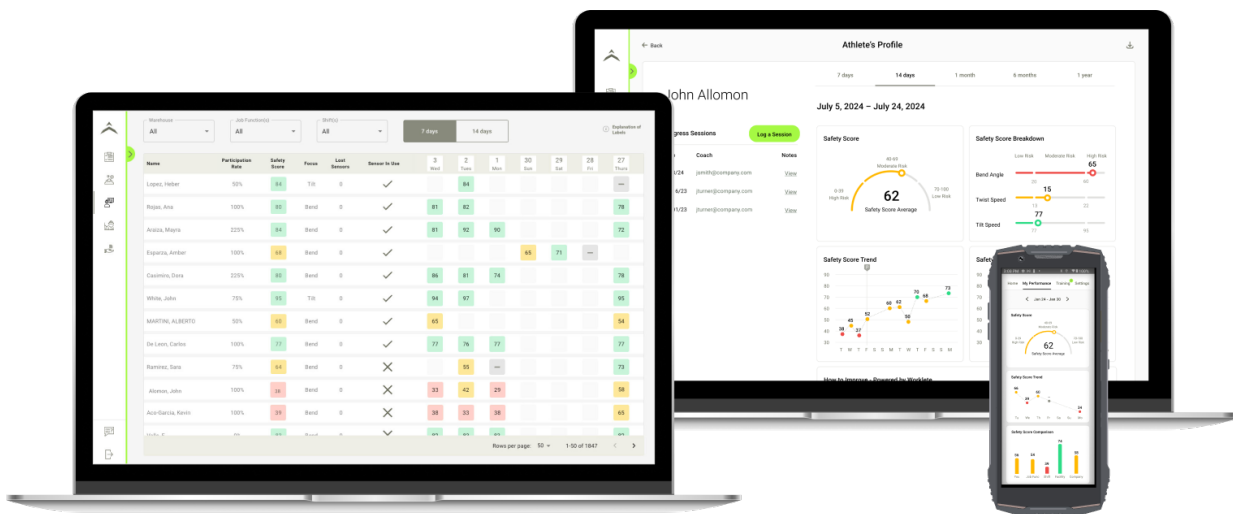
Empower individuals with their own safety performance, inform leaders where risk lies, and intervene to prevent injury before it happens - all in one device.

## Unmatched User Experience

- **Familiar Form Factor:** Simple, intuitive and familiar. No learning curve, just peace of mind.
- **Accessible to All:** Supports multiple languages. Safety speaks all languages.
- **Cross-Shift & Cross-User Flexibility:** Service multiple users across multiple shifts with the same device.

## A Secure and Robust Platform

- **Highly Configurable and Corporate Managed:** Configure devices specific to your team's desired access.
- **Real-Time Feedback:** Vibration, auditory or visual alerts in real-time let users know they are at risk.
- **Built Tough:** Rugged, water resistant and dustproof. The SafeWork Sensor goes where you go, no matter the conditions.



Keeping Every Industrial Athlete...  
Proud, Protected, & Productive

**STRONGARMTECH**.COM

# Hardware Features

Overall Dimensions	Screen Size	Compute	Connectivity	Battery Life
5.3 oz (149 g) 58.1mm x 131mm x 13.4mm	4.5" 1080x450 resolution	6GB RAM 128GB ROM	WiFi + BLE enabled Dual Sim capable, 4G	36+ hrs of continuous use 3000mAh



Multi-modal auditory & vibration alerts

Touch screen for high visual & rich user experience

Built industrial-tough to absorb shock and prevent damage



Water resistant and dustproof

## Coming Soon - Optional Add Ons

- **On-Device Training:** Users have direct access to video tutorials and the SafeWork Training curriculum.
- **360° Awareness:** Dual cameras capture critical information, allowing users to document incidents, near misses or other information.
- **API-Enabled Services:** Add SafeWork data to your comprehensive ecosystem and drive better business decisions.
- **Stream Real-Time Safety Data:** Watch for risk in real-time. Intervene proactively. Coach in the moment.
- **Never Out of Reach:** Cellular connectivity. Stay connected even in remote areas

