



# The SafeWork Sensor

Meeting the demands of physically demanding jobs.

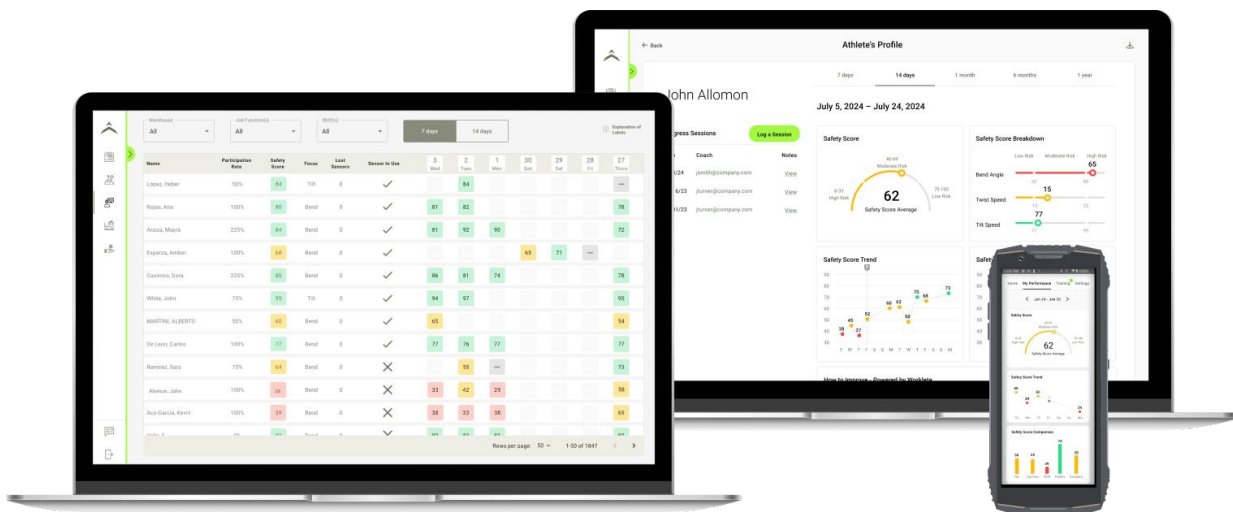
Empower individuals with their own safety performance and training, inform leaders where risks lie, and intervene to prevent injury before it happens—all with one device.

## Unmatched User Experience

- **Familiar Interaction:** Simple, intuitive, and easy. No learning curve. Just peace of mind.
- **Accessible:** Supports multiple languages, because safety speaks all languages.
- **Cross-Shift & Cross-User Flexibility:** Support multiple users across multiple shifts with the same device.

## 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 when their movements put them at risk.
- **Built Tough:** Rugged, water-resistant, and dust-proof to go where your team goes, in any conditions.



# 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

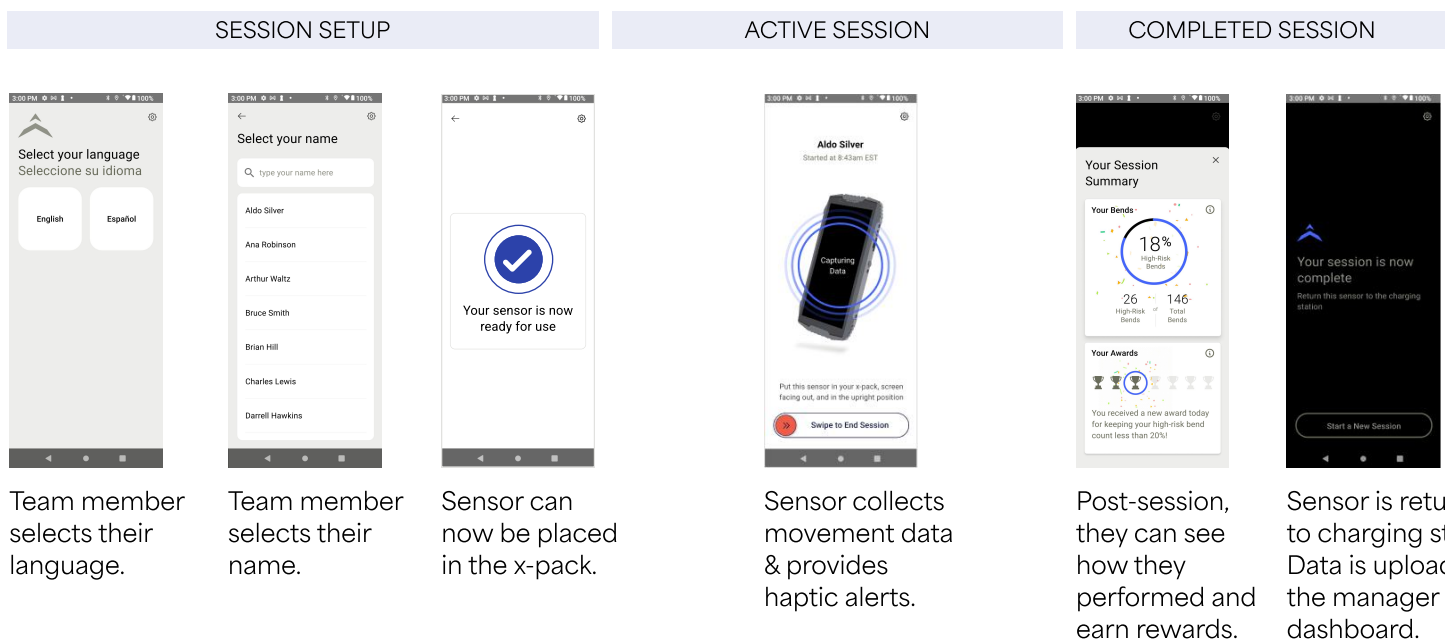
Touch screen for high visual & rich user experience

Built industrial-tough to absorb shock and prevent damage



Water-resistant and dust-proof

# How a Session Works



# Training Videos

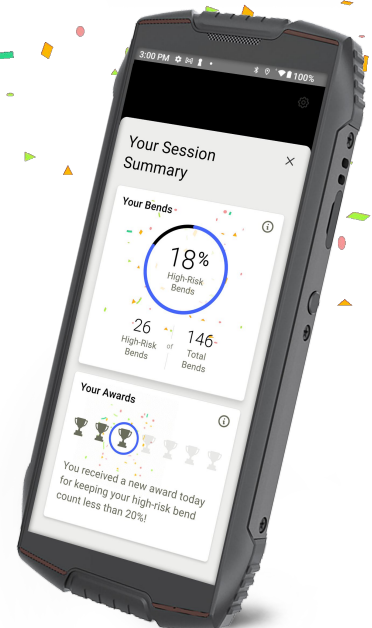
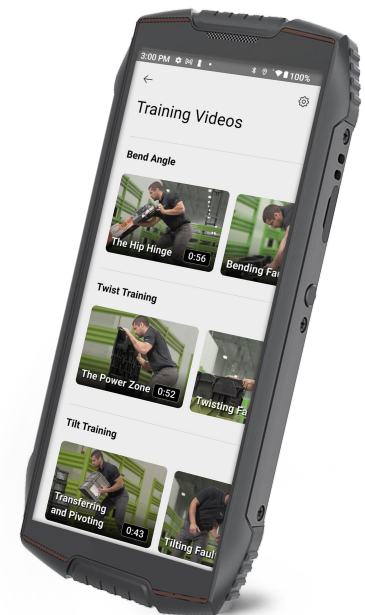
Stronger, safer movements in under 60 seconds

- **Visual learning:** Clear, visual examples of proper techniques, making it easier for workers to understand and replicate safe movements.
- **Consistency in training:** Videos ensure all team members receive the same high-quality instruction, promoting uniformity in safe practices across the workforce and a common language around safety.
- **Engagement and retention:** Short, engaging video content helps team members retain important safety information better than written or verbal instructions alone.

# Session Summary & Awards

Direct feedback and positive reinforcement

- **Available after every session:** Team members receive the total number and percentage of high-risk forward bends they performed during their work shift.
- **Forward bend focus:** Deep, repetitive forward bending is a leading cause of back strain, resulting in significant medical expenses and long-term health issues for workers. By highlighting this connection, Session Summary encourages safer practices and helps prevent costly injuries.
- **Awards for making safe movements:** For each session in which a team member keeps their high-risk bend rate low, they receive a celebration and trophy. Reward your team with company incentives or heartfelt congratulations to celebrate their achievements!



COMING SOON!

## SafeWork Training Made Easier

Complete assigned courses directly on the sensor

Custom courses over a packaged 12-month period to train your organization on Strongarm's proven injury-reducing methodology and terminology within the context of your own operations.

