

### **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

## How a Session Works

#### **SESSION SETUP**



Team member selects their language.



Team member selects their name.



Sensor can now be placed in the x-pack.

#### **ACTIVE SESSION**



Sensor collects movement data & provides haptic alerts.

#### **COMPLETED SESSION**



Post-session, they can see how they performed and earn rewards.



Sensor is returned to charging station. Data is uploaded to the manager dashboard.

## **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.

