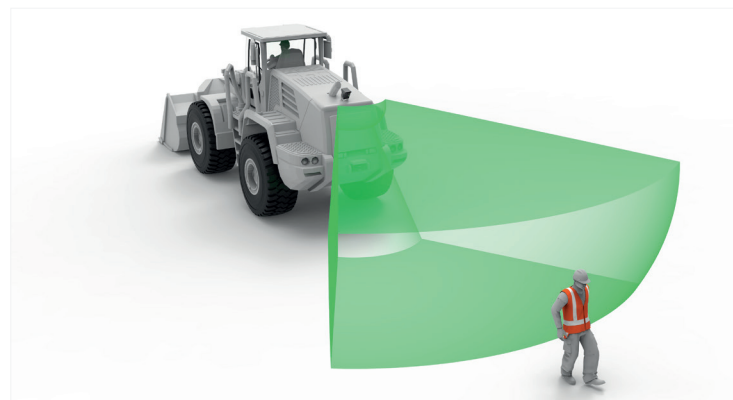




# SEEN SAFETY

## IRIS 860 transforms your existing high-vis into part of an active detection system

Managing the safety of pedestrians working near heavy mobile equipment can be challenging and stressful. SEEN sensors make pedestrian detection easy by detecting the reflective tape on high-vis safety gear\*. If a pedestrian gets too close, they and the driver receive an audible alert.



### Simple

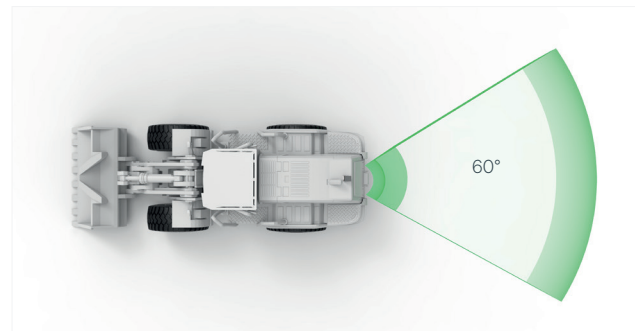
- Works with standard Class 2 high-vis gear\*
- Easy plug 'n' play installation by auto electrician
- Easily change sensor settings using SEEN's free app

### Effective

- Reliable detection in all conditions
- Customisable, targeted detection zones
- Tag anything with reflective tape

### Affordable

- Low upfront cost, no ongoing cost
- No IT integration
- No scheduled maintenance



### IRIS 860™ sensor

- 60° x 45° detection area
- Multiple sensors can be used to enlarge the detection zone
- IP67 designed for outdoor use
- Preset detection range up to 8 metres / 26 feet
- Shock and vibration resistant
- Class 1 laser eye safe
- No RF interference issues
- 94dB audible alert for driver and pedestrian
- Pre-alert zone

SEEN's IRIS 860 sensor detects reflective tape on high-vis vests and markers, enabling simple and effective active detection with virtually zero operational impact and no on-going cost. **Watch the video at [seensafety.com](https://seensafety.com)**

*"A great product. We've had a reduction in incident risk and behaviour change as a result."*

**National Feedmill Manager – Poultry (Wheel Loaders)**

\*To ensure maximum detectability, SEEN recommends the use of ANSI Class 2 or equivalent high-vis safety apparel.

Copyright © 2021 Seen Safety Limited. All rights reserved. International patents pending and granted. Seen, Seen Safety, IRIS, IRIS-i are trademarks of Seen Safety Limited.