

PEDESTRIAN - MACHINE PREVENTION ENGINEERING

Our third-generation smart watch, R-Link®, builds upon our trusted HAVS monitoring capability with new functionality to alert an operator when they are within dangerous proximity to active machinery



Reactec Analytics

- 1 Near hit reports
- 2 Interactive heatmaps
- 3 Worker behaviours
- 4 Inform safer workflows



UWB Beacon

- 1 Field configurable range
- 2 UWB for accuracy & speed
- 3 Flexible mounting including magnetic



Pedestrian Watch

- 1 Personalised
- 2 Informative display
- 3 Configurable haptic alerts



Driver Watch

- 1 Auto pair to vehicle
- 2 Electronic thumbs up
- 3 Configurable pedestrian warnings

Proximity Detection Analytics

1

A versatile multi-purpose wearable linking employers to their employees in the field

2

Built on 20+ years experience in managing electronic devices in arduous environments

3

Scalable, robust eco-system for managing large data sets of personal data - seamlessly

For more information about how R-Link can support your prevention engineering contact Reactec:

T: 0131 221 0920 sales@reactec.com www.reactec.com

