

BRIGGS FLEET AWARE

INTELLIGENT PROXIMITY ALERT SYSTEM

- Accident and collision prevention system
- Vehicle and pedestrian bilateral detection and alert
- Vehicle to vehicle detection as standard
- Doorway, crossing & walkway alert
- Vehicle slowdown on detection
- Ultra wideband technology
- Easy to install



SAFEGUARD EQUIPMENT AND PERSONNEL

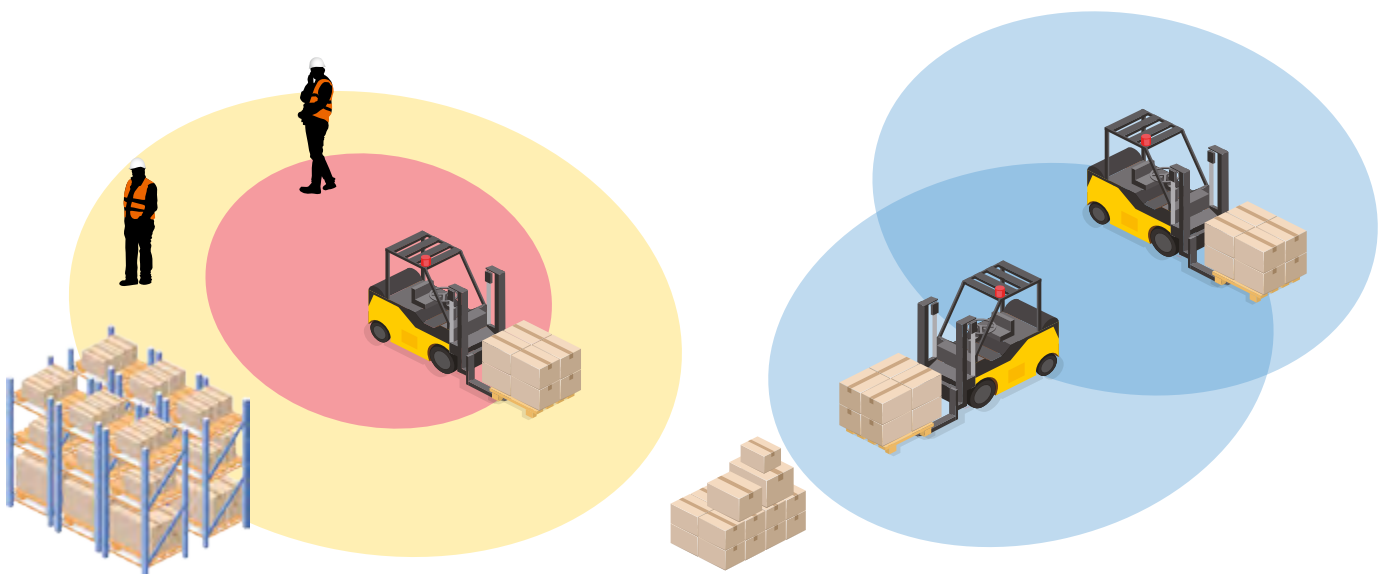
INCREASE SITE HAZARD AWARENESS



"There are reported to be over 8,000 accidents involving the use of forklifts in the UK each year and some of these result in fatalities"

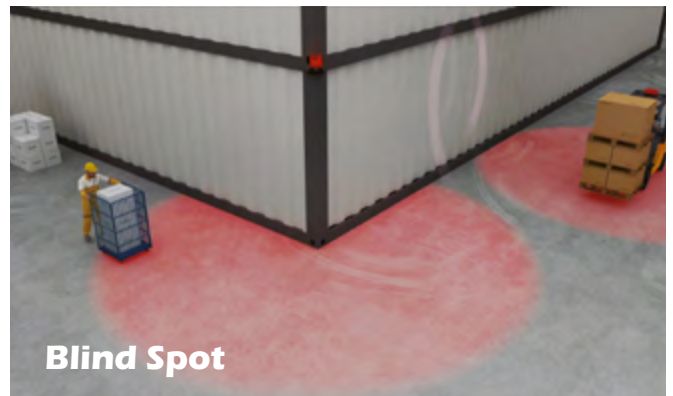
WHAT IS FLEET AWARE?

Utilising the latest ultra wideband (UWB) technology Fleet Aware is a state of the art proximity warning system. Unlike RFID based systems Fleet Aware offers pin point accuracy in setting proximity zones around hazardous equipment allowing for the detection of personnel. With the capability of programming two distinct 360° detection zones (Warning / Danger) Fleet Aware can be configured to trigger audible and visual alerts to warn operators of the presence of personnel, further allowing for staged warning and vehicle slowdown (vehicle compatibility check required).



FLEET AWARE APPLICATIONS

Fleet Aware's application is not limited to the detection of personnel and can be extended to include:-



SYSTEM COMPONENTS



Bilateral pedestrian tag



Pedestrian tag helmet mount



UWB antenna



Beacon alert



Pedestrian tag arm band



In cab driver alert



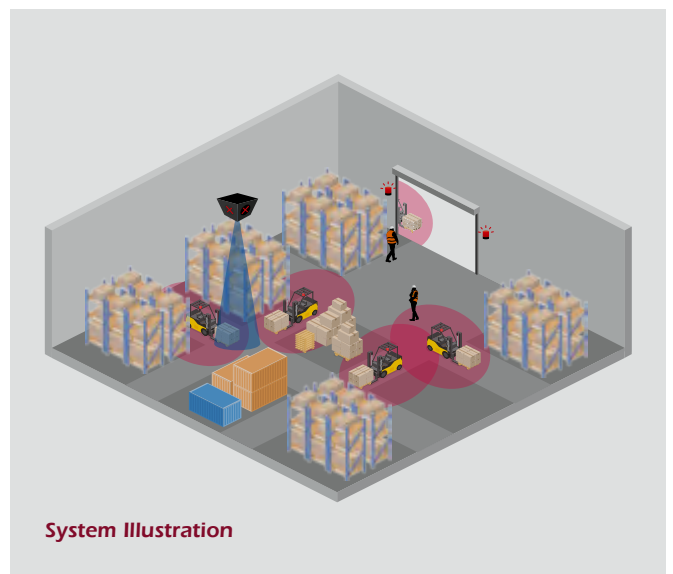
Crossway management system



Output device

SYSTEM BENEFITS

- Increase site safety
- Reduce the risk of accidents
- Create a safer working environment
- Increase efficiency
- Modular system – can be upgraded
- Multiple applications





ACCIDENT & COLLISION PREVENTION SYSTEM

VEHICLE & PEDESTRIAN BILATERAL DETECTION & ALERT

VEHICLE TO VEHICLE DETECTION AS STANDARD

