BLAXTAIR®



- Enhances safety, working conditions
 & productivity
- Protects against the risk of people/vehicle collisions
- Proven in the field, to be the most efficient collision avoidance solution on the largest installed base of industrial vehicles*.
- Based on studies carried out by Safety Authorities

Using Artificial Intelligence,
Blaxtair distinguishes, in real time,
a person from an obstacle/object
and alerts the driver
to the danger, without
sounding unecessary alarms.

BLAXTAIR®

ENHANCED PEDESTRIAN SAFETY

- With its ability to differentiate pedestrians and obstacles in real time. Blaxtair alerts the driver to the danger and helps to prevent serious accidents on industrial sites.
- Cutting-edge Artificial Intelligence (AI) technology reinforces the message to employees and business partners, that safety is your top priority.





- Operational in harsh and tough environments, e.g. strong vibration, high impacts, wide temperature variance (-40°C to +75°C), glare, mud, snow, fog.
- Waterproof and dustproof (IP69K sensor head).
- Compatible with all types and brands of industrial vehicles (forklift trucks, wheel loaders, excavators, dumpers, etc).
- · Customisable detection zones.
- Multiple configurations and options, as required.



INCREASED PRODUCTIVITY AND BETTER WORKING CONDITIONS

- · Blaxtair generates only relevant alerts for the driver, avoiding nuisance alarms and alarm fatigue.
- · Avoids incurring costs related to downtime, workplace accidents or fatalities.

OPTION: BLAXTAIR CONNECT - DATA ANALYSIS

3LAXTAIR CONNECT®

- Blaxtair Fleet Management
- · Active forecasts of accident risk areas
- · 'Hot Spots' mapping
- Near miss reporting



BLAXTAIR 3 MAIN ELEMENTS

- Stereoscopic sensor head: captures 3D images
- Processing unit: recognises and localises people in danger thanks to AI algorithms



^{*}Over 7000 Blaxtair in operation at the end of 2019.



• Paris • Chicago • London • Frankfurt • Barcelona • Hong Kong



N7CU7E | 3LNXTNI7

