KiwiCross

KiwitronSMART INDUSTRY SOLUTIONS

REDUCE COLLISIONS IN LOW VISIBILITY AREAS



Blind corners and structural obstacles, such as walls or tall shelves, increase the risk of vehicle collisions in warehouses and production sites.



With KiwiCross, you make blind intersections safe with an advanced detection system that alerts operators, keeping the workflow efficient.

BENEFITS

- Reduce the risk of injuries and collisionrelated costs.
- Improve the flow of internal traffic without unnecessary slowdowns.
- Have continuous monitoring of intersections.

[©]Kiwitron ∧nticollision

Solution for:



INCREASING SAFETY IN BLIND SPOTS



PREVENTING VEHICLE COLLISIONS



KiwiCross AI UWB

REDUCE COLLISIONS IN LOW VISIBILITY AREAS



In intersections with reduced visibility due to walls or structures, it is difficult to detect people without tags or personal protective equipment (PPE), increasing the risk of accidents between operators and vehicles.



With KiwiCross AI UWB, you can prevent these accidents because the system detects people and dangers in real time using AI, ensuring safety without lowering the operational flow.

BENEFITS

- Protect your staff without the need to equip them with tags.
- Maintain high productivity by slowing down vehicles only when necessary.
- Reduce the risk of injuries and associated costs.



Solution for:



INCREASING SAFETY
IN BLIND SPOTS



PROTECTING OPERATORS
WITHOUT PPE



