

ACHIEVE ZERO INJURIES GOAL



Collisions between operators and vehicles are a very complex threat for safety and productivity.



With KiwiEye, you can face this effectively: thanks to AI, KiwiEye detects pedestrians without the need for the operator to wear tags or special accessories and slows down the vehicle when it detects danger.

BENEFITS

- **Optimize safety and efficiency** without modifying infrastructure or processes.
- **Help operators** avoid distractions by supporting them during operations.
- **Save significant resources** by reducing costs related to accidents and downtimes.

Solution for:



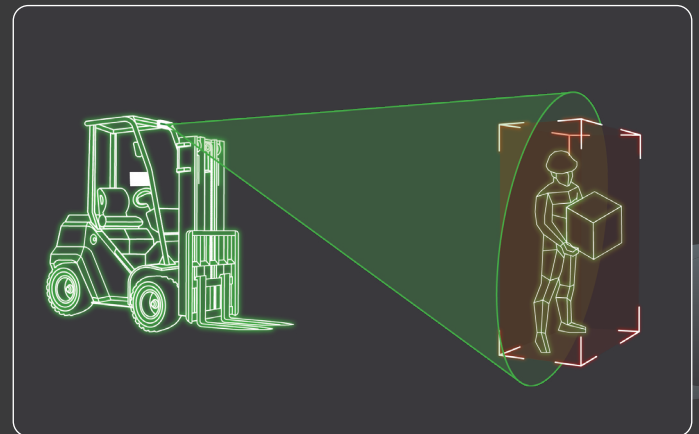
INCREASING SAFETY AND
PRODUCTIVITY



REDUCING HUMAN ERROR



REDUCING OPERATIONAL COSTS

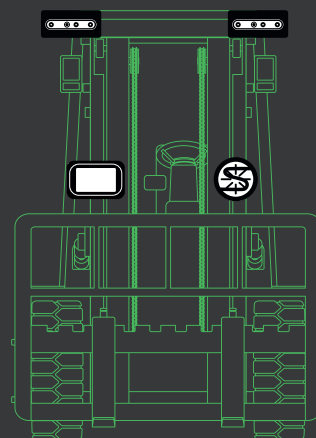


Integrate KiwiEye with fleet digitization solutions

For a better control during maneuvering operations, **integrate KiwiEye with KiwiSafe**, the system that shows you the distance of obstacles.

Or, you can fully leverage the integration of KiwiEye with **KeyTouch**, the fleet digitization solution that allows you to:

- Target interventions on high-risk areas through heat maps,
- Reduce maintenance costs,
- Prevent machine downtime,
- Improve safety and operational efficiency.



Minimize the risk of collisions by identifying dangerous areas with Heat map feature.

Heat map feature is available **only with the KeyTouch option**.

