**COLLISION AVOIDANCE SYSTEM** 



When a one-second error can mean the difference between a near miss and a SIF (serious injury or fatality), you need the most advanced collision avoidance system working for your team. OmniPro® Vision Al's award-winning technology helps reduce facility incidents with powerful features.

## Accurate, high-speed detection of people and equipment

• Each camera can generate up to five fully customizable alert zones

 Identifies and alerts on specified hazards, such as pedestrians, equipment and key object – no tags required

 Identifies people in multiple positions and wearing PPE

• Cloud Reporting with photos

 Minimal nuisance alerts such as pedestrians, equipment and key objects – no tags required

 Identifies people in multiple positions and wearing PPE

Cloud Reporting with photos

Minimal nuisance alerts

OmniPro "sees" people in the operator's blind spots.





Customized alert zones for the unique requirements of your facility.

## Which Safety Challenges Apply to Your Operation?

These are the most common reasons we get inquiries about OmniPro Vision AI

☐ Danger Points, e.g., blind spots and sharp-turn corners

☐ Narrow Aisles

☐ Fast-Paced Warehouses

☐ High Traffic Zones / Heavy Facility Workflow / Crowded Work Spaces

☐ Busy Shift Changes

☐ Complacent Operators

☐ Large Containers with Blind Spots

☐ New & Inexperienced Workers

☐ Fatigued Workers, especially end-of-shift and/or 3rd-shift workers

☐ Experienced a Pedestrian-Involved Incident

☐ Experienced a Serious Injury or Fatality







**COLLISION AVOIDANCE SYSTEM** 





OmniPro Is Easy to Install and Operate on Any Size or Type of Mobile Equipment at Your Facility













**COLLISION AVOIDANCE SYSTEM** 



#### **Features & Benefits**



#### **Vision Al Camera**

- Compact and water/weather resistant – IP67-rated
- Alert zones that can apply to different objects and perform various actions
- Time of Flight (ToF) sensor reports if a camera is blocked or obstructed
- Ambient light sensor detects if the vehicle is in low-light conditions or if it transitions from light to darkness
- Infrared (IR) Cut Filter for low-light support
- Gorilla® Glass lens cover



### **Options**

- In-cab monitor
- Machine integration Slows machine (Yellow Zone Alert) or deactivates accelerator pedal (Red Zone Alert)
- Mast height detector deactivates the throttle when mast is raised past a pre-set height.



#### **OmniPro Hub**

- Designed to minimize false positives and nuisance alerts
- Can identify pedestrians in any posture, including standing sideways, crouching, kneeling and partial view, as well as people wearing PPE
- Cameras auto-switch to monitor the direction of travel
- Simple plug-and-play set-up and troubleshooting
- Built-in web UI interface eliminates the need for software on local laptops/PCs and provides a single configuration point of all connected devices
- Easily integrates with most OEMs
- Low maintenance with wireless future upgrades
- Advanced system architecture accommodates future sensors and devices
- Operates up to four cameras
- Visual and audible alerts
- Mobile or fixed cameras: intersection control, safety doors, pedestrian access
- Rugged design IP67-rated
- Multiple I/O connections five digital inputs and five relay outputs
- Wide operating voltage of 12-48 VDC



### **Reporting System**

OmniPro Vision Al's desktop reporting provides authorized users with 24/7 access to software tools and a dashboard with real-time metrics and analytics.

- Records and stores zone breach incidents with photo and time-stamp
- Pre-event and post-event image capture capabilities
- Provides real-time, full-data capture with analysis: average daily breaches per machine; trending breaches over time; event graphs
- Facial blurring (optional)
- Data can be accessed on the system locally for up to 30 days.
  Additionally, data accessed over Wi-Fi or remote through the cellular cloud 24/7/365 can be reviewed for an extended period of time.





**COLLISION AVOIDANCE SYSTEM** 



Matrix can work with you to create a system that's tailored to your facility









"After we installed OmniPro on our forklift fleet, we noticed our drivers changed their driving patterns to avoid areas with higher concentrations of people to prevent the audible alert."

- Safety manager of major US paper products manufacturer







