



ACTIVE SAFETY

ACTIVELY PREVENT ACCIDENTS



ACTIVE SAFETY PRODUCTS



- \rightarrow NARROW AISLE SAFETY SYSTEM
- ightarrow VISUAL ALERT SYSTEM
- ightarrow CROSSING GUARD SYSTEM

PEDESTRIAN SAFETY

The Pedestrian Safety systems are ideal for use in loading and unloading areas in industries and factory spaces. They are also ideal for use in areas with poor visibility where pedestrians interact with forklifts and warehouse aisle exits.

In general, the systems are highly recommended for spaces or work areas shared between forklifts or other mobile machinery and pedestrians, such as production lines, where the space for pedestrian and forklift traffic is very limited, and where it is essential to take extreme measures care and caution measures.

- \rightarrow TRUCK DOCKING SYSTEM
- \rightarrow PEDESTRIAN ALERT SYSTEM



- ightarrow NARROW AISLE SAFETY SYSTEM
- ightarrow VISUAL ALERT SYSTEM
- ightarrow CROSSING GUARD SYSTEM

ACCESS & TRAFFIC CONTROL

The Access & Traffic control systems aims to prevent accidents involving people and cargo vehicles. As forklifts navigate the workspace, the system automatically activates warning and signaling elements placed at various points within the area. These automated control systems ensure safe interaction between operators and forklifts in shared spaces.

- ightarrow PEDESTRIAN CROSS SAFETY SYSTEM
- ightarrow TRAFFIC CONTROL SYSTEM
- ightarrow TRUCK DOCKING SYSTEM



- ightarrow NARROW AISLE SAFETY SYSTEM
- ightarrow roof radar system
- ightarrow PEDESTRIAN ALERT SYSTEM
- ightarrow TRUCK DOCKING SYSTEM

FORKLIFT SAFETY

Once a forklift is equipped with the CAS system, it will detect other vehicles also fitted with the same device. The detection zones are configurable, with a range of up to 40 meters. This means that even if a forklift is travelling through a blind spot or moving behind a shelf or a space that prevents it from being clearly seen, the system will detect its presence and warn drivers approaching so that they can take the necessary precautions.

- \rightarrow TRUCK DOCKING SYSTEM
- \rightarrow NOVEMBER BARRIER
- ightarrow PEDESTRIAL ALERT SYSTEM



the efficient control of docking areas, effectively minimizing the risk of accidents and ensuring secure loading and unloading procedures. These systems provide a comprehensive approach to safeguarding both personnel and assets during critical operations.

- ightarrow Collision avoidance system
- ightarrow LOW-SPEED AREA SYSTEM
- ightarrow VISUAL ALERT SYSTEM
- \rightarrow crossing guard system

WHAT IS ACTIVE SAFETY?

In workplace safety, two key strategies emerge:

Active Safety employs advanced technologies to proactively detect and address potential hazards in real-time. It promotes safety awareness and prevents accidents when physical barriers are not suitable.

Passive Safety uses physical barriers and safeguards to separate employees from hazards. These static protections, like guardrails, offer a physical shield where they are applicable.

By combining Active and Passive Safety, companies create tailored safety approaches for a secure work environment.

Our approach is built upon 4 main pillars:

SAVING LIVES

The ultimate goal of our products is to save lives. By investing in these systems, companies can protect their workforce from serious harm and create a workplace where employees can feel secure and confident in their personal safety.



REDUCING ACCIDENTS

By implementing our active safety solutions, companies can significantly reduce the risk of accidents. These systems provide real-time alerts and warnings, helping to prevent collisions and incidents that can lead to injuries or damage.





ENHANCING WORKPLACE SAFETY

Our active safety products are purpose-built to enhance safety in the workplace. They employ cutting-edge technology to identify and mitigate potential hazards, creating a safer environment for all employees.



FOSTERING A SAFETY CULTURE

Our solutions foster a culture of safety awareness and prevention. They encourage employees to be more vigilant and proactive in identifying and avoiding risks, ultimately reducing the likelihood of accidents.

COMPLETE **WAREHOUSE SOLUTIONS**

ACTIVE SAFETY IN YOUR WAREHOUSE

Our active safety products are purpose-built to enhance safety in the workplace. They employ cutting-edge technology to identify and mitigate potential hazards, creating a safer environment for all employees. keeping a warehouse safe is a multifaceted



ightarrow blind spot



ightarrow PEDESTRIAN ALERT SYSTEM



ightarrow COLLISON AVOIDANCE SYSTEM





ightarrow CROSSING GUARD SYSTEM



ightarrow TRUCK DOCKING SYSTEM







 \rightarrow TRAFFIC CONTROL SYSTEM

effort that requires continuous attention to training, equipment maintenance, proper organization, and comprehensive safety measures. Equipment maintenance is another crucial aspect. Regular inspections and upkeep of machinery, forklifts, and storage racks prevent accidents caused by malfunctioning equipment.



ightarrow VISUAL ALERT SYSTEM





SAFEYU

MAKING LOGISTICS SAFER AND SMOOTHER

SafeYu is a modern, practical, and powerful cloud-solution designed for logistics companies to enhance worker safety and minimize risks. Our range of products records all activities, which can be conveniently monitored through the SafeYu platform helping you make smart decisions.

INSIGHTS Made Clear

The platform's shows helpful graphs that break down things like accidents, potential problems, and device status. It gives you overview and statistics to be able to identify risk areas in your locations as well as much other information you can register on doors. Creating your own safety scoreboard, for example!



A SAFER TOMORROW Since 1955 —>





https://proax.ca/en/contact-us