OptimaT constructed a new carbon-neutral warehouse, necessitating an investment in the robust protection of its infrastructure, assets and workforce.

The new facility sees both vehicles and employees operating on the same floor, with loading bays being particularly busy. OptimaT recognized the importance of securing reliable protection to ensure the safety of workers, the efficient operation of work vehicles and the protection of site assets.

A-SAFE emerged as the preferred barrier provider due to their range of high-quality polymer safety barriers, expertise in warehouse pedestrian safety, and adherence to industry-leading product testing standards. OptimaT’s in-house safety team collaborated with A-SAFE experts to find the ideal solution that would keep employees safe, segregate forklift trucks from workers, and maintain operational efficiency. The implemented solution also ensured the protection of loading bays from damage, preventing downtime due to structural issues.

Access ways within the warehouse were carefully designed and fitted with polymer barriers capable of handling heavy traffic while prioritizing safety for OptimaT’s employees, customers, and visitors. Additionally, measures were put in place to safeguard crucial machinery and goods from damage caused by the frequent movement of forklifts.

“The proposed solutions to minimize risks, such as at our loading docks, are efficient, effective, and visually appealing ... and the reason I would always choose A-SAFE again.”

Andy Vandekerckhove, Chief Technology Officer, OptimaT