



Pinpoint and Respond to Infrastructure Damage—Stop Chasing Mystery Collisions

Facility and safety teams waste hours searching for collision locations—Slamcore makes every incident instantly locatable.

The Problem

Traditional forklift collision sensors only tell you that a Collision happened—not where. Without precise location data, Operations and Safety Managers **waste time** hunting for damage, and repairs get delayed, risking safety and driving up costs.

The Solution

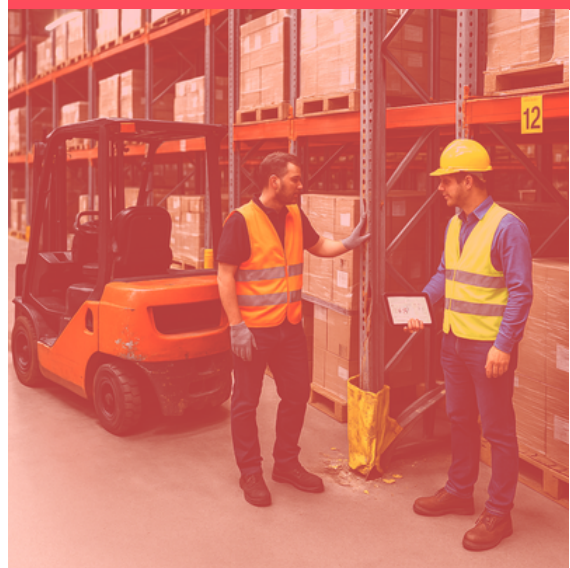
Slamcore Aware transforms every forklift into a real-time location beacon, so if you know when a collision occurred, you can pinpoint exactly where it happened. Safety teams can then be dispatched straight to the location for rapid inspection and repair, **minimizing downtime, controlling costs, and protecting people and assets.**

Available Partners



Who Benefits

- Facility Managers
- EHS & Safety Teams
- Maintenance Supervisors



Request a Demo

Explore how Slamcore Aware can transform your warehouse or manufacturing operations.

[Contact us today.](#)

Slamcore Aware is a robust, vision-based Real Time Location System (RTLS) for forklifts and other manually driven vehicles. It combines state-of-the-art visual-inertial SLAM and AI technology to provide a foundation for intelligent positioning and situational awareness without the need for expensive infrastructure to be installed in the facility. By integrating with Warehouse/Fleet Management Systems, Slamcore Aware enables monitoring, analysis and optimization operations.