

Act on Data, not Hunches—Measure the Impact of Operational Changes and Layout Decisions

Lacking actionable data, teams struggle to measure how layout or process changes affect real-world performance. Slamcore unlocks granular before-andafter tracking.

The Problem

Efficient movement of pallets and materials is **critical** to the success of any warehouse or manufacturing operation. Making changes to layouts, routes, or vehicle assignments is a **shot in the dark without data**. Simple "before-and-after" counts don't tell you what worked and why.

The Solution

With Slamcore Aware, track every forklift's position within the facility. When combined with your WMS or FMS you can analyze performance metrics—location, idle times, pick distances—before and after changes. Validate tweaks, adapt quickly, and justify investments with confidence.

Available Partners

















Who Benefits

- Warehouse Managers
- Industrial Engineers
- Continuous Improvement Leaders



Request a Demo

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

<u>Contact us today</u>

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.



slamcore.com









