



## 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-and-after 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.

[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.