

IsilwaCAM

Maximize the efficiency of your facility by equipping your handling vehicles with a complete, precise, and reliable RTLS (Real-Time Location System). This enables the optimization of missions, reduces time and supply chain costs, enhances safety, and minimizes accidents.

The Software Solution

COMPLETE VEHICLE LOCATION SYSTEM

silwaCAM is a complete Real Time Location System (RTLS), which includes all the components necessary to enable the precise location of vehicles and humans within facilities, regardless of size, complexity, and technologies adopted.

ACCURATE REAL-TIME LOCALIZATION

silwaCAM operates in real time with very high levels of accuracy and is easily integrable with any pre-existing logistics system. It was conceived by Stesi to give any plant an edge.

A SCALABLE QUALITY SYSTEM

Excellent performance, combined with Stesi's flexibility and experience, make silwaCAM a value-for-money product, ideal for companies that want to break down inefficiencies and turn logistics into a competitive advantage.



TOP TECHNOLOGY, AFFORDABLE PRICE

silwaCAM uses optical technologies that offer performance comparable to other popular solutions, but with lower costs and greater ease of implementation.

EASILY EXPANDABLE SYSTEM

The RTLS system can be integrated with sensors designed to measure load weight, fork height, and the load/unload status of the forks.

AN ALL-IN-ONE SOLUTION

silwaCAM is a comprehensive solution that includes hardware and software and is part of Stesi's silwaSUITE. Depending on the company's needs and equipment, a different configuration can be provided.

[What silwaCAM can do for you]

silwaCAM enables you to know the position of a moving object in real time. This enables the business to significantly lower expenses while improving the efficiency of its facility and resources.

- Knowing the location of trucks in realtime helps optimize routes and missions, reducing handling times.
- Thanks to the vehicle tracking system, loading units can be identified without reading barcodes or RFID.

- RTLS technology enables "GPS-like" guidance systems for truck drivers, automating route selection and picking/storage operations.
- Geolocation enables real-time monitoring of activities, hence productivity enhancement.
- RTLS systems allow precise mapping of the logistics environment, which can be visualized in 3D.
- Injuries can be prevented by reporting proximity between vehicles and men



[Integration]

silwaCAM is a complete product that can be integrated into any environment, regardless of the technologies and information systems in use. silwaCAM is backed by the experience and expertise of [stesi], the Italian company with over 25 years of experience in the software market for logistics and production optimization.

[Benefits]

INCREASED PRODUCTIVITY OF VEHICLE FLEETS

RTLS helps reduce the distances covered by vehicles, optimize tasks, and increase productivity in the unit of time.

SUPPLY CHAIN SYSTEM COST REDUCTION

Optimizing missions and reducing vehicle operational time has a positive impact on the costs of all executive activities.

INCREASED PRODUCTIVITY OF OPERATORS

Localization, with associated route reduction, lowers time spent on each transportation mission and increases resource productivity.

REDUCING ENVIRONMENTAL IMPACT

Refining and minimizing vehicle routes also has an important impact on environmental sustainability.

ELIMINATION OF LOADING UNIT SCANS AND LOCATIONS

Locating vehicles and loading units avoids barcode reading operations, which leads to increased efficiency.

INCREASED PLANT SAFETY

Knowing the location of vehicles and men enables the integration of safety and collision warning devices between vehicles and men, resulting in reduced risk of injury.











Stesi S.r.l.

Via Villa Liccer, 10/7 – 31020 San Fior (TV) Tel: +39 0438 403271 VAT Code 04361220264 – SDI KUPCRMI info@stesi.it - www.stesi.it

