Amid growing intermodal traffic, Rail Cargo Austria AG wanted to enhance the efficiency and throughput optimization in its Wels container terminal. For this purpose, the handling of loading units (containers, swap containers, semitrailers) between road and rail had to be automatically detected and shown on the terminal operating system on-site. From unloading and interim storage to loading, the need to ensure reliable tracking of containers was key: within freely mobile reach stackers as well as rail-mounted gantries (RMG).

The reach stackers and RMG cranes were equipped with Symeo GNSS. A local GNSS reference station ensures the required positional accuracy (accurate to within ± 1 m). Via additional ultrasound and inductive sensors, load changes on the reach stackers are detected. The positioning system is designed to be flexible and expandable at any time with non-satellite based LPR®-2D, which can help iron out any subsequent signal white spots that emerge in areas where GNSS signal reception is poor (e.g. close to high buildings). The transmission of the measurement data via ZigBee broadcasts eliminates the need for complex cabling on the telescopic boom of the reach stacker.

Since mid-2009, Wels has used the Symeo container positioning solution in the first rail cargo terminal, throughout which availability of 99.9 percent has been achieved. Due to the success and thanks to the potential of the Symeo system to also be flexibly adapted to locally differing circumstances, this application is currently being implemented at additional terminals of the Rail Cargo Austria group.
The strict requirement: a reliable, maintenance-free, highly accurate positioning system

In view of the growth in intermodal traffic, Rail Cargo Austria sought ways of enhancing the efficiency and throughput in its Wels container terminal, where up to 800 trucks and a similar number of goods wagons can be handled. The basis for an automated solution had to be the transmission of precise position data of all loading units to the terminal operating system – covering the entire process from unloading and interim storage up to loading.

The logistics company commissioned Symeo GmbH, as a specialist in industry positioning solutions, to plan and implement the complete sensor solution required. The Symeo system provides continuously exact position data of the reach stackers and RMG cranes and detects all load changes (dropping and picking up of load units) and the size of the load unit transported. The data is transmitted to the superordinate terminal operating system allowing for tracking of the transported goods during the entire logistics process without manual interaction.

The challenge in this process was ensuring the exact position detection of the reach stackers and, since these (unlike rail bound cranes) move freely around the terminal, the orientation as well. Withstanding mechanical stresses when unloading as well ensuring the reliability of the sensors under all weather conditions were additional challenges. Likewise, the system had to be capable of handling special cases like GNSS signal interruption.

Robust sensors for reach stackers and cranes

In Wels, Symeo equipped a total of 5 reach stackers and 2 cranes with GNSS receivers. During load changes, robust, inductive and ultrasound sensors on the reach stackers are used to detect the container size as well as the pick-up and drop-off of loads. To avoid the installation of additional cables along the telescopic boom of the straddle carrier, the positional data and other sensor data measured at the end of the telescopic boom, are transmitted via ZigBee radio to the data processing unit in the driver’s cabin. ZigBee radio can operate interference-free with an 802.11 WiFi network. The data are then made available to the terminal operating system for further processing.

Symeo GNSS for system integrity

Following the assembly of system components and the warehouse management integration, the setting-up of the positioning system went smoothly. The required accuracy for the positioning measurement data of within 1 m could be verified while maintaining 99.9 percent availability. “We are delighted with the solution”, explains Erich Possegger of Rail Cargo Austria. “All technical and operational specifications were met. Symeo has proven itself as a competent and reliable partner and complied with all performance and scheduling requirements.”

Wels operates as the first Rail Cargo Austria terminal to be equipped with the Symeo solution. Currently, the system is now also being rolled out for other RCA terminals.

Symeo GmbH

Symeo GmbH develops and markets systems for precise and contact-free distance measurement, position detection and collision avoidance. Symeo products are suitable for cranes, industrial vehicles as well as for other transport methods. Furthermore, the company develops customer-specific telemetry and smart metering solutions, which fulfill relevant standards (e.g. EN 50463). Symeo products are robustly designed and well-suited for applications in harsh industrial environments indoors and outdoors.

Symeo’s patented LPR® offers a wireless and real-time system for precise positioning and distance measurement that is ideally suited for industrial applications. Symeo also provides industrial GNSS receivers that can be combined with LPR® and other motion and inertial sensor systems, enabling highly available and precise positioning even under the most adverse conditions and in areas with limited satellite availability.

The company delivers standardised products and complete solutions to system integrators, original equipment manufacturers (OEMs) and end customers worldwide.

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