



Case Study

Marmon Foodservice Technologies: Indoor Locating Is the Cornerstone of a Smart Factory

15%

increase in productivity

2,700

sq ft space saved

2

production lines
merged into one

With indoor position tracking and Digital Twin, Marmon Foodservice Technologies transformed their factory into a smart, data-driven production—achieving higher productivity, flawless quality control, and optimized use of time and space.

Key Reasons for Choosing Sewio RTLS

- Real-time tracking with top accuracy
- Full operations visibility through Digital Twin
- Reliable performance, even in metal-heavy environments
- One infrastructure supporting multiple use cases
- Scalable solution, proven with a successful pilot project

Solution

- **Product Tracking:** RTLS eliminates manual records by automatically logging product status as it moves through workstations, saving time and reducing errors.
- **Operator Monitoring:** Tagged workers ensure each product is handled by the right person at the right time, creating a reliable activity record.
- **Material Delivery Tracking:** RTLS optimizes milk runs, ensuring materials are always in the right place at the right time, avoiding delays.

Sewio's Real-Time Location Tracking System with Digital Twin provides information that is extremely difficult to obtain in any other way."



Dušan Tešlár

Automation Manager
Marmon Foodservice Technologies

Results

By adopting Sewio RTLS with Digital Twin from CEIT, Marmon Foodservice Technologies transformed its factory into a smart, efficient operation. Real-time tracking replaced manual tasks, enabling better workflows, space savings, and consistent quality. Automatic reports and insights streamlined daily operations, paving the way for a data-driven future.

Discover our indoor locating system!

REQUEST A PILOT PROJECT