

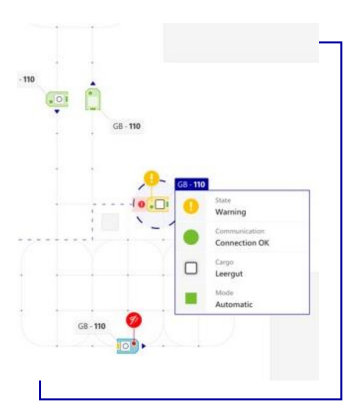
ENABLING YOU TO SHAPE A BETTER TOMORROW >>>>

Enabling goods-to-man at Faurecia production

The Customer is facing challenging and increasing requirements in his Just-in-Sequence (JIS) production plant regarding the number of product variants. Based on a 60-second cycle time, internal orders must be preplanned, optimized, distributed and executed at a high frequency. The

a fully integrated automated guided vehicle system (AGV). A successful implementation was achieved through the end-to-end MHP approach for AGV projects including the 5 phases: Analyze, Simulate, Specify, Implement, Optimize & Run.

requirements could only be fulfilled with



Particularly, critical for the success was the deployment of MHP Fleet Executer*, the integration of the hardware in coordination with AGV suppliers and a solid change management process as new roles and skills were required at the customer's side.

* Fleet Executer on Azure enables you to manage your AGV fleet regardless of the AGV producers, communication protocols, drive or positioning technologies.







Customer Challenges

The Customer is facing challenging and increasing requirements in his Just-in-Sequence (JIS) production plant regarding the number of product variants. Based on a 60-second cycle time, internal orders must be pre-planned, optimized, distributed and executed at a high frequency.

Partner Solution

The requirements could only be fulfilled with a fully integrated automated guided vehicle system (AGV). A successful implementation was achieved through the end-to-end MHP approach for AGV projects including the 5 phases

Analyze: Manufacturing framework, IT-architecture, initial assessment, ROI Assessment

Simulate: Process design, layout definition, results report, comparison

Specify: Navigation- & battery technology, charging concept, GUI and Infrastructure at PU and DD stations

Implement: Connectivity and network, layout and GUI, SW* & HW installation, system integration, trainings, go-live

Optimize & Run: System stabilization, data gathering and analysis, quality and efficiency routes, support

Particularly critical for the success was the deployment of MHP Fleet Executer*, the integration of the hardware in coordination with AGV suppliers and a solid change management process as new roles and skills were required at the customer's side.

*Fleet Executer on Azure enables you to manage your AGV fleet regardless of the AGV producers, communication protocols, drive or positioning technologies.







