CHALLENGE
Flexible integration of collaborative robots into MES systems.

SOLUTION
• Creation of 3D models for digital representation of logistics containers, workstations, robotic manipulators and industrial equipment.
• Control and monitoring of production plans with robotic operations.

APPLICATION
Logistics warehouses (automotive and aeronautics);
Assembly lines (automotive industry)

TECHNOLOGIES
Mobile Robotics & Internal Logistics
Cyber Physical Systems (CPS) & Internet of Things (IoT)

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