

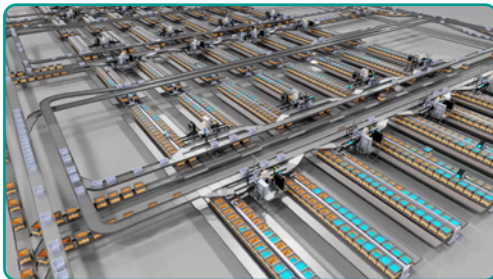
OUR SOLUTIONS FOR FOOD + BEVERAGE



automation intelligence

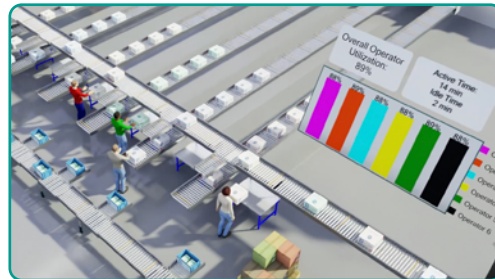
CAPABILITIES

DIGITAL TWIN & ANALYSIS



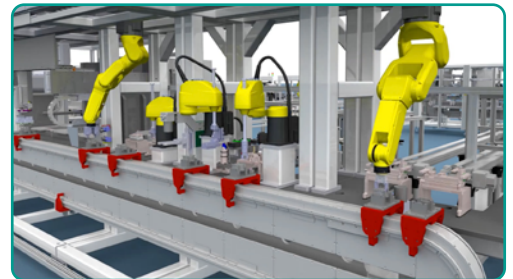
Replicate your operation in a virtual model and use it to test peak demand scenarios, improve process efficiency, and train your operators with virtual reality.

MANUFACTURING OPTIMIZATION



Use AI algorithms and detailed analytics to improve efficiencies including raw ingredient supply and storage, labor utilization, and equipment changeovers.

VIRTUAL COMMISSIONING



Test controls logic on new equipment in a physics-enabled virtual environment to uncover and resolve bottlenecks, safety hazards, and other challenges before startup.

EXPERIENCE



SEE HOW WE HELPED A MAJOR BEER, WINE & SPIRITS DISTRIBUTOR MAXIMIZE THEIR EFFICIENCY

We recently worked with the second largest beer, wine, and spirits distributor in the US. Our digital twin of their massive distribution center allowed them to test their systems to see if they could handle a 20% increase in volume, improve labor utilization, and gain more visibility into trailer sequencing. [WATCH THE VIDEO HERE](#) ▶

5 WAYS DIGITAL TWIN TECHNOLOGY CAN IMPROVE MANUFACTURING EFFICIENCY

By leveraging a digital twin, businesses can simulate real-world scenarios, analyze performance, and identify opportunities for improvement without disrupting day-to-day operations. Check out these five examples of how Automation Intelligence helped our manufacturing clients improve efficiency. [READ MORE HERE](#) ▶

REACH OUT FOR A DEMO



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