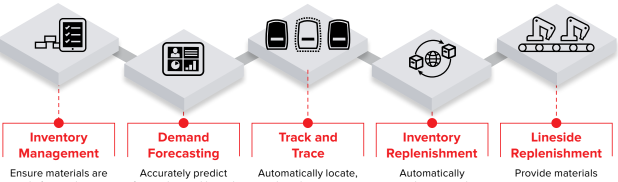


## Redefine Material Handling in the **Age of Smart Factories**

Industry 4.0 and smart factories usher in a new era of manufacturing, marked by interconnected and intelligent processes.



ready for production when and where they are needed.

future demand based on market trends and

predictive models.

track and trace items through production and distribution.

reorder materials based on predefined thresholds.

just-in-time, ensuring production continues without interruption.



## **Embrace Automation, Realize Countless Benefits**

Keep Lines Moving, Streamline Workflows, Eliminate Bottlenecks, Reduce Human Errors, Realize Cost Savings



41% of global organizations cite labor/skills shortage as one of the most significant external challenges facing their supply chain over the next year.

## Take Our Four-Step Path to Success





Define critical objectives.





Identify use cases and desired outcomes.





Concentrate on required capabilities to steer behaviors.





Determine edge and IoT investment.

## **Driving Production Efficiency: Where Smart Factories Begin**

You can thrive in today's manufacturing landscape by harnessing cutting-edge technologies to minimize risks, streamline operations, achieve sustainability targets, and foster human collaborations. What's your ultimate goal? For visionaries like vou, it's about transforming vour production spaces into the smart factories of tomorrow. By initially focusing on material handling and logistics—an area accounting for 15% to 70% of production costs—you can start small and strategically scale your operations for maximum efficiency and impact.



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