



AI-PROFICIENT
Artificial Intelligence
for improved production efficiency,
quality and maintenance

4 technology trends that will define the future of manufacturing

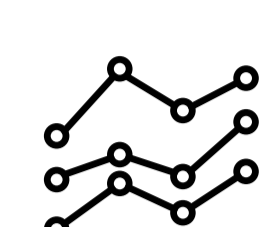
01

Prioritizing Artificial Intelligence & Automation

Turning to flexible solutions with AI capabilities



Remotely automate several tasks



Gain **data-driven insights**

02

Modernizing manufacturing with IIoT-powered connected technologies

Prioritizing industrial IoT applications



Access **valuable insights** for the entire production process



Enable **real-time machine monitoring and maintenance**

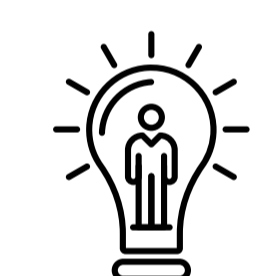
03

Creating engaging experiences with customer-centric technologies

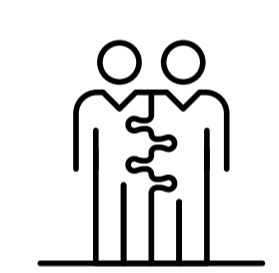
Adjusting omnichannel approaches by integrating customer experience optimization technologies to:



Create **lasting relationships with customers** throughout the product lifecycle



Gain valuable **consumer insight**



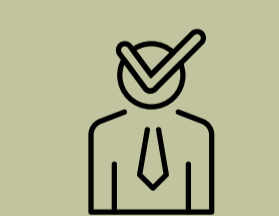
Drive **customer loyalty and revenue** in the long term

04

Taking advantage of scenario planning and on-boarding tools

Using **scenario planning tools with AI capabilities to overcome**, or even avoid, hindrances more quickly and efficiently

Using **onboarding and immersive training tools** to:



Foster a **positive employee experience**



Accelerate **seamless digital workplaces**



Drive **productivity and efficiency**

[Read more on our blog](#)

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