

## INDUSTRIAL AI **Efficiency booster for value creation**

# Numerous manufacturing companies are future-proofing their value creation

by combining operational data with AI technologies. Technological expertise isn't the only critical factor in this process. Those who

want to achieve relevant results with AI should be open to working with their employees to change traditional processes and structures within the company. Above all, it's essential not to use Industrial Al in isolated cases, but to scale it

across departments and plants. This newsletter issue explains how this can be achieved.

Best regards

We wish you an informative and inspiring read.

Your team from EFESO



#### Exploit Al as an efficiency booster in R&D, production, procurement, and SCM. We identify specific application areas and KPIs for an Industrial AI roadmap

that will deliver significant results.. Learn more -



### changes in the company's direction. For our study "E2E Supply Chain Ecosystem Transformation," 100 SCM-decision-makers assessed the role that AI and

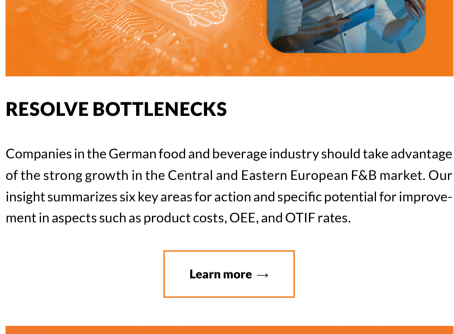
Learn more  $\rightarrow$ 

other technologies will play in this area in the coming years.

Supply chains become more resilient when they can keep pace with strategic



Learn more  $\rightarrow$ 





Al tools do not speed up digital transformation on their own. They must be selected, structured, systematized, and used "broadly" with other technologies. Read here how a confectionery manufacturer combined this objective with a WCOM program and achieved impressive results.

Learn more  $\rightarrow$ 

ACCELERATING THE PACE OF TRANSFORMATION

Legal Notice // Pricacy Policy kontakt.dach@efeso.com // LinkedIn



MANAGEMENT CONSULTANTS

efeso.com/de

**Best** 

Consultants Germany







Kununu