ACHIEVING DIGITAL EXCELLENCE

Dear Ladies and Gentlemen,

Technology portals currently list more than 8,000 AI tools designed to improve a wide range of business processes, from product development to customer communication.

This broad spectrum of AI solutions opens up valuable opportunities to realign and drive forward the digital transformation in the company. At the same time, there is a risk that additional complexity will slow down success.

achieve excellent processes and results in your digitalization journey.

In this issue of our newsletter, we explain how you can prevent the latter and

Your team from ROI-EFESO

Best regards

Get high-risk digitalization projects back on track for success. Our "ERP Project Recovery Framework" addresses the elements of ERP transformation that are critical to success in planning, implementation, and operation.

STABILIZE ERP PROJECTS

new technologies and skills – and thus mastering the complexity of a digital transformation.

MASTER COMPLEXITY

We explain how industrial companies are building data-driven organizations with

value chain.

ACTIVATE AI POTENTIAL

Al takes operations processes to a new level of performance, for example with cross-factory planning optimization. We quantify the potential of an Al-controlled

PUT DIGITALIZATION ON THE ROAD TO SUCCESS

Start the digital transformation in your company with a well thought-out, sustainable, and flexible strategy. Our expert article summarizes empirical values from

CREATE ADDED VALUE

best practice strategies.

Activate the full potential of your manufacturing data. In this interview, we explain how investing in AI and other technologies can improve the efficiency and profitability of your production and other operations areas.











Email: kontakt.de@roi-efeso.com