



STARTER PACK INDUSTRIE 4.0



How can you effectively start using new technologies and improve your industrial performance?

INDUSTRIAL PERFORMANCE

Objectives and Contributions

Our "Industry 4.0 Starter Pack" approach aims to provide expert, practical and pragmatic guidance to help you launch and structure your digital transformation initiative.

- Which key challenges should be addressed in your specific context?
- What are the initial **technological building blocks** needed to tackle these challenges (**quick wins**)?
- How can you launch and structure their deployment to maximise **return on investment**?

By the end of the process, you will have:

- ❖ A comprehensive overview of the levers for improvement through technology, tailored to your industrial context
- ❖ An illustration through **real-world use cases** on the DIWII technology platform
- ❖ A summary report with actionable recommendations to kick-start your transformation

Key points of the approach

An approach focused on your industrial challenges:
Efficiency, Quality, Lead times, Environment, Human Resources, Safety

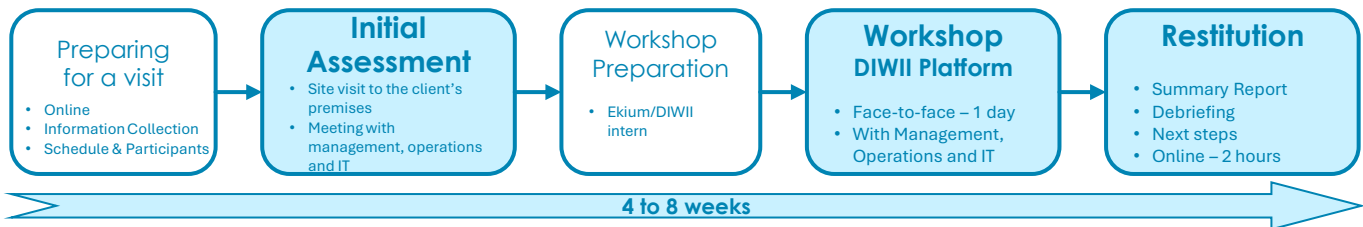
A visit to your production site to carry out an initial assessment of your industrial environment and identify areas for improvement



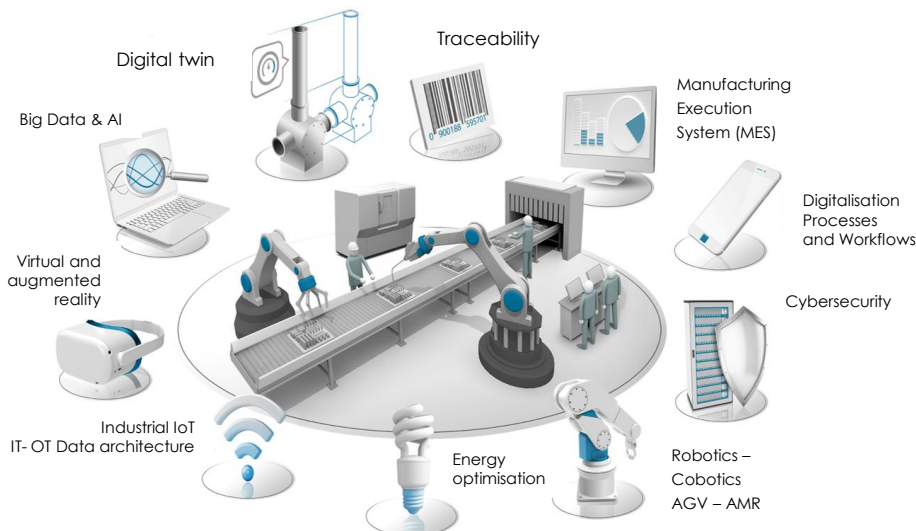
A workshop on the DIWII technology platform:
Industry 4.0 demonstrators at the AURA Digital Region Campus



- Presentation of the areas for improvement identified at your site
- Practical examples using the platform's demonstrators
- Discussion and alignment with your vision and the technologies covered
- Defining the next steps to get you started in practice



Pragmatic, innovative and cost-effective solutions



Public

Management, Industrial Management, IT Director, Performance Management

Price

8 900€ Excluding tax

Contact-us

performance.industrielle@ekium.eu
contact-diwii@listes.emse.fr