#### The Consortium:



# Netcompany



























#### The Coordinator:

Instituto Ibermatica de Innovacion SL (i3B) Paseo Mikeletegi 5, San Sebastian, 20009, Spain



#### **Connect with REED**

www. reed-eu.eu

in www.linkedin.com/company/reedeuproject

X x.com/ReedEUProject

REED EU Project

portal.effra.eu/project/50590

[Email address]



The REED project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No101178405.



REsponsive and REconfigurable value network for the manufacture of bulky parts

A HORIZON EUROPE Research and **Innovation Project** 



**A TRANSFORMATIVE DIGITAL PLATFORM FOR SMART MANUFACTURING** 

Follow our journey and be part of the future of smart manufacturing!

## CONCEPT

The REED project aims to revolutionize the manufacturing of large and complex components for capital goods sectors, such as energy generation, construction machinery, and railway infrastructure.

By developing a Manufacturing as a Service (MaaS) platform, REED will enhance the flexibility, efficiency, and sustainability of production processes. This innovative platform will integrate advanced digital technologies, automation, and smart manufacturing solutions to optimize supply chains, ensure high-quality standards, and reduce environmental impact.

REED will establish a more agile and connected manufacturing ecosystem, redefining the production of bulky components while ensuring European industries stay resilient and competitive in a rapidly evolving market.

## **OBJECTIVES**

- Integration of production-related digital twins into MaaS platform for sustainable and efficient production of large-sized parts.
- Servitisation of assets for manufacturing of bulky parts within a collaborative manufacturing value network.
- Development of visual monitoring systems and scoreboards to present timely information.
- and Manufacturing Data Space (MDS) initiatives in the domain of bulky part manufacturing across different capital goods sectors.

Apply Digital Product Passport (DPP)

Demonstration of the benefits of using REED platform to manufacture bulky parts.

## **PILOT CASES**

# Yellow goods sector KOMATSU

Optimising high-variability, large-part production through smart reconfigurable manufacturing systems in the yellow goods sector

# Machinery equipment sector

Enhancing sustainability in short-batch production using digital twins and environmental impact tools in the machinery equipment sector

