MADE IN EUROPE



Nature of the Initiative	Platform European Project Data Space	
Mission	Bring together key players from European manufacturing ecosystems to support their advancement towards flexibility, circular industries, ang global leadership in technology.	
Sector(s) addressed	Manufacturing Technology	
Leading organisation	EFFRA (European Factories of the Future Research Association)	
Members (approx.)	200+	
Founded (Year)	2021	
Web (URL)	https://www.effra.eu/	
Social Media Presence	EFFRA LinkedIn EFFRA X EFFRA YouTube	
Relevance for Industry 4.0	The industrial value chains and the local and regional manufacturing innovation ecosystems will benefit from the Made in Europe (MiE) initiative as they move closer to sustainability and competitiveness. At the core of a dual ecological and digital revolution, European manufacturing is both a driver and a subject of these developments.	
Key Information	Levels	Important Links
Data Space Functional & Technical Specifications		GitHub/Eclipse Link: N/A
Data Space Governance		Document Library <u>Link</u>
Data Space Demonstration	***	Events Webinar
Data Space Adoption	***	MiE projects
	ЛЛЛ	
Connected Initiatives	IMX / SCSN / Mobility Da	
Connected Initiatives Additional Information	IMX / SCSN / Mobility Da	

Report

What is MADE IN EUROPE?

Made in Europe is the manufacturing partnership with the European Commission under the Framework Programme Horizon 2021-2027. In May 2019, a Made in Europe Partnership draft proposal was tabled and is since then been discussed between the relevant bodies involved, namely the European Commission, Member States and EFFRA.

Mission & Objectives

The Made in Europe (MiE) partnership takes a key role in transforming manufacturing into a profitable, environmentally friendly industry that considers the welfare of society and its workforce. It will take additional digital revolution of the manufacturing sector to realise these ideas.

- Maintain Europe's technological leadership and sovereignty in manufacturing
- Help companies become more resilient, sustainable, and digital

The partnership has four main objectives related to EU policies:

- 1) Ensure European leadership and manufacturing excellence (Industrial Strategy for Europe)
- 2) Achieve circular and climate-neutral manufacturing (European Green Deal)
- 3) Create attractive added-value manufacturing jobs (Economy that works for people)
- 4) Master the digital transformation of manufacturing sector (Europe fit for the digital age)

Key Assets

• Why a partnership?

European manufacturing is very diverse. There are numerous technologies, professions, application sectors...and they all differ from each other. In order to put together all the groups from different sectors, a partnership provides several advantages, such as a structured and strong cooperation, create impact, provide strategic orientation, lead to calls for proposals that are relevant to the manufacturing sector, strengthen unity and sovereignty of the sector, among others.

The performance of the partnership is to be monitored through – macro-economic, programme, project, and company level – KPIs. Some of these indicators are the number of high TRL demonstrators per sector and the increasing safety and wellbeing in the factory.

The main expected impacts from this Made und Europe partnership is creating a European manufacturing industry that is world-wide competitive, brings prosperity, leads implementation of digital solutions, is technology leading, is resource-efficient and offers high quality jobs.

Interesting links/documents

- Made in Europe (April 2023)
- Partnership fiche
- Newsletter EFFRA
- Horizon Europe Work Programme 2023-2025 pdf