



Collaborative online Brokerage event:

**“Artificial intelligence in Horizon Europe calls:
an interdisciplinary challenge”**

Flash Presentation



Our expertise – who we are

- ▶ We are a Lithuanian non-profit innovation hub empowering SMEs to drive systemic transformation through **digital, circular and collaborative innovation**. By connecting European networks, we foster interdisciplinary cooperation to deliver human-centric, ai-enabled solutions across sectors.
- ▶ We design and implement innovative **methodological and technological approaches**, bridging SSH and STEM communities to support co-creation, responsible technology adoption, and ethical and social impact assessment.



Our expertise – EU Projects

80+

FUNDED EU PROJECTS

13+

ACTIVE PROJECTS



Our expertise – Communities we join



We are networking experts, actively participating in diverse **sectoral communities**, which gives us extensive contacts and allows us to share knowledge and expertise across domains.



Topics of interest



Networking & Communities

We act as **a connection point** across European networks, fostering collaboration between STEM and SSH experts to build impact-driven innovation ecosystems.

We **founded the AI4Manufacturing Community**, connecting experts, industry and innovators to accelerate AI and technology adoption in manufacturing.



Guidance & Co-Creation

We support the responsible integration of emerging **technologies**, ensuring they are **human-centric and ethically** grounded. Through **co-creation** with our partners, we assess social and ethical impacts to enable smooth and meaningful adoption across contexts.



Tools & Methodologies

We develop innovative **data-gathering** and **ecosystem intelligence tools**, creating adaptable digital solutions for multiple sectors.

Data Collection, Data Management, Data Space, Data Ingestion, Open Innovation tool.

What we can bring

- ▶ AI4manufacturing.com community
- ▶ Clustering, Synergies, partners search
- ▶ Social Science and Humanities (SSH)
- ▶ Data gathering, Data collection, IT Platforms design
- ▶ FSTP cascade funding
- ▶ Project coordination, technical coordination, managerial roles
- ▶ Collaboration among stakeholders
- ▶ Multi Actor approach (MAA)
- ▶ Business Models, Scale up and Start Up experience and methodology
- ▶ Legal framework and legal impact
- ▶ Circular Materials Twin software
- ▶ Exploitation, Circular Exploitation modelling, Incubation to exploitation
- ▶ Lessons learned, training
- ▶ Dissemination and Communication
- ▶ Observatory of project results
- ▶ FAIR data principles, DMP

Role in the STEM-SSH collaboration

Syxis acts as a connector and networking hub, facilitating dialogue and collaboration across STEM and SSH domains. We guide knowledge exchange, co-creation, and the integration of diverse perspectives through **proven tools such as data collection, matchmaking platforms, and participatory methods.**

Our team brings **deep expertise in ethics, socio-economic analysis, governance, and social impact**, developed through engagement in multiple European projects. These skills allow us to **shape project methodologies, strengthen societal relevance, and ensure that innovations are implemented in ways that are meaningful for people and communities.**



Contact us!



Mara Masi

Project Manager - **Syxis VšĮ** – NGO

Lithuania

mara.masi@syxis.eu

research@syxis.eu

**Thank you
for listening!**

Net4*Society*