Project Partners



Municipality of Prato



Next Technology Tecnotessile ()



Textile Center of Excellence #



Mazovia.

REPUBLIC OF SLOVENIA
GOVERNMENT OFFICE FOR DEVELOPMENT

Regional Government of Catalunya 🙃

The Office of the Marshal of the Mazowieckie Voivodeship in Warsaw

Government Office

Development and

European Cohesion

of the Republic

of Slovenia for

Policy 🍅

Mazowieckie

Voivodeship -



International center of advanced materials and raw materials of Castilla y León 📀



TECOS - Slovenian Tool and Die Development Centre 👛



ŁUKASIEWICZ Institute for Sustainable Technologies -



Regional Council of Lapland +



Flanders Make





West Yorkshire Combined Authority on behalf of Leeds City Region Enterprise Partnership #



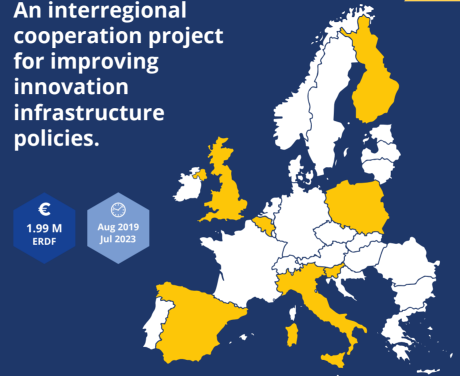
i2CAT Foundation 💿





Institute for Business Competitiveness of Castilla v Leon 🚨









Helping SMEs unlock the full potential of **Industry 4.0**











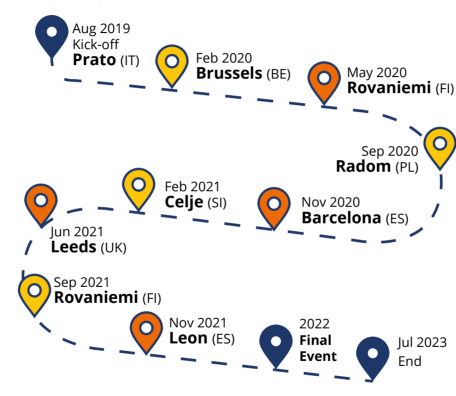
Objectives



SMARTY aims to trigger a policy change in the implementation of regional policies and programs related to the Structural Funds increasing the awareness and adoption of Industry 4.0 solutions and technologies by **Small and Medium Sized Enterprises** (SMEs).

The project aims to improve the partners' capacity to design and deliver policies that support SMEs innovation projects, particularly as regards investments in services for technological strategic, organizational and commercial innovation in line with their S3s that uphold Industry 4.0 as the new paradigm to drive industrial development in the coming years.

Roadmap



SMARTY will implement interregional learning activities to identify, analyse and share solutions that - already adopted in one region - can help innovating other partners' regional industrial systems.

Partners will exchange experiences and good practices through thematic seminars, training workshops and case study visits focusing on four themes:

Production **Performance** Monitoring **Systems** (PPMS)

Predictive modeling and Reality and maintenance

Virtual Simulation **Technologies**

Smart logistics and network management

