



ENAIBLER



ENAIBLER will empower public sector organisations to take advantage of artificial intelligence and digitally transform their cities and regions.







An interregional cooperation project for improving **digitisation** policies

Project Partners

European Regions Network for the Application of Communications Technology (ERNACT) (IE)

Donegal County Council (IE)

Digital Nièvre Joint Authority (FR)

Burgundy-Franche-Comté Regional Council (FR)

Opolskie Centre for Economy Development/Opolskie Voivodeship (PL)

Umeå University (SE)

Skellefteå Municipality (SE)

Fomento San Sebastian (ES)



About ENAIBLER

ENAIBLER brings together 8 partners from 5 EU regions, including regional and local authorities responsible for policy instruments, development agencies, and a university.

Our project aims to drive the digital transformation of these regions through the strategic utilization of Artificial Intelligence (AI).

Project Objectives

- Support adoption of AI by public sector: Empower to implement AI for improved public services
- Capacity Building: Build the capacity of public sector organizations to harness Al benefits with ethical considerations.
- **Promoting Al Adoption:** Empower the public sector as early adopters and promoters of Al-driven solutions.
- Openness, Transparency, and Ethics: Assist the public sector in implementing open, transparent, and ethical policies and services.

Main Outputs and Results

Improved Policy Instruments: Enhance five policy instruments to align with Al opportunities.

Benefits

ENAIBLER promotes Al-driven services and policies that benefit citizens, companies, research organizations, and the public sector itself.

Approach

- **1. Regional Stakeholder Groups:** Collaborate with public sector organizations, Al solution leaders, and expertise providers.
- **2. Inter-Regional Learning:** Exchange knowledge, Good Practices, and host workshops on AI capabilities, ethics, and transparency.
- 3. Analyzing Al Context: Gain insights into best practices and improve policies through partner analysis.

Join us in unlocking the power of AI for your city or region!

Margaret Quinn

271@ CoLab, Donegal Campus Atlantic Technological University Letterkenny, Co. Donegal, F92 HTW7 Ireland

Tel: +353 74 916 8212

margaret.quinn@ernact.eu



REGION BOURGOGNE FRANCHE COMTE











