

PARTNER SEARCH FORM for Digital Europe Programme (DEP)

- \Box I offer my expertise to participate as a Partner in a DEP Project
- I am planning to coordinate a Project and I am looking for Project Partners

TOPICS OF INTEREST

- **TOPIC ID:** DIGITAL-2025-AI-SUPPLY-08 -Apply AI: GenAI for the public administrations
- **TOPIC Deadline:** 02/09/2025
- Deadline for the expressions of interest: 20/06/2025

PARTNER INFORMATION

- Description of the Legal Entity:
 - Higher Education
 - Research Institution
 - Public Administration
 X
 - Industry / SME □
 - NGO □
 - Other:

Please specify: Agence Régionale du Numérique et de l'intelligence artificielle (ARNIA)

П

Description and expertise of the team:

We are a public holding, set up in 2008 by its founding members (Regional Council, French government, several county level administrations an about one third of all public regional organisms. By the very nature of our public holding, we can pool our resources and spread them across our region. We are fully connected to our territory. We provide services on data platforms, open data, GIS, GDPR, hosting and cybersecurity as we are also a regional CSIRT (Computer Security Incident Response), public procurement and digital mediation. We also provide local support and training. We have experience on European projects as coordinator (Procure), and as associated partner (ENAIBLER, ERNACT Team).

Potential role in the project:

Technology provider Х Data provider Research Training Х Dissemination Other: X (hosting infrastructure, project management)



Please specify:

Across Europe, emergency response systems are the backbone of public safety—yet despite massive investments, they're *constantly* under pressure. Resources are stretched. Dispatchers face information overload.

We believe generative AI has many things to offer to help with these challenges.

But there's a catch: every European country handle emergencies differently. Systems aren't compatible. Tools aren't shared. Innovation gets stuck in silos.

The solution is building smarter, shared tools—not tied to legacy systems, but grounded in what all emergency services already use:

- Calls from the public
- Geolocation and territorial data
- Photos and videos from drones or smartphones

These common elements are goldmines of insight if we can process them fast, accurately, and at scale.

Here are some sample uses cases that will be helpful in the emergency chain:

• Prevention

Imagine a recruit training in a fully AI-generated simulation. They handle panic calls in multiple languages, face high-stress scenarios, and learn how to act fast in a safe environment.

• During Intervention

While a dispatcher is deploying help, AI is already collecting critical caller info—symptoms, location, nearby hazards—reducing the chaos and saving time.

• In Hospitals

If Emergency rooms are overwhelmed AI can assist with sorting incoming patients based on urgency and available resources—streamlining care when every minute counts.

• Post-Event Feedback

After action, responders like firefighters can dictate their reports. The AI fills in details like time, location, and event type—making documentation faster and more accurate.

What do we bring to the table?

- A secure, NIS2-compliant hosting infrastructure with zero carbon emissions
- Certified for health data, with dual datacenters in France
- Partnerships with national and regional emergency actors in France



And now—we need you.

We're looking for public partners with legal authority in emergency response.

Together, we can create smart, adaptable AI tools that empower every responder and protect every citizen—no matter where they are in Europe.

• Other areas of interest for collaboration:

[Void]

- Already experience in EU funded projects as a:
 - Coordinator: X YES □ NO
 - Partner: X YES □ NO
- Project experience and track record:

In **2006** our Agency had been the coordinator of "**Procure**" Project under the 6th Framework Program for the budget of nearly 2,5 M EUR. It gathered several regions (Burgundy, Catalonia, Guadeloupe, Central Bohemia) to build and test a transborder e-procurement plateform. To see more : <u>https://interoperable-europe.ec.europa.eu/collection/egovernment/document/e-bourgogne-</u> <u>regional-shared-egov-platform-e-bourgogne</u>.

In **2017** We got the 1st prize at regional category in **'Share and reuse contest'** organized by the Commission (<u>https://ec.europa.eu/isa2/awards_en/</u>).

Currently, we are associate partner within two Interreg projects :

- Enaibler (https://www.interregeurope.eu/enaibler)
- E6 (https://e6.nweurope.eu/about-e6)

CONTACT DETAILS	
Contact Person	Victor VILA
Organisation	Agence Régionale du Numérique et de l'intelligence artificielle (ARNIA)
City	Dijon
Country	France
Phone	+33 (0)7 84 50 31 64
Email	vvila@arnia-bfc.fr
Organisation Website	https://www.ternum-bfc.fr/
Contact Person Webpage	https://www.linkedin.com/in/victor-vila/