

Horizon Europe Partner Search Form

Topic

Topic we are interested in:

Call ID: HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

Links: <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL4-2026-05-DIGITAL-EMERGING-02?isExactMatch=true&status=31094501,31094502,31094503&callIdentifier=HORIZON-CL4-2026-05&order=DESC&pageNumber=1&pageSize=50&sortBy=startDate>

Deadline: 15 April

Expected Outcome

Development of a **Verifiable Generative AI Framework** designed to ensure logical consistency and regulatory compliance in automated workflows. The project aims to transition a modular proof-of-concept (TRL 4) into a robust engine capable of certifying complex, multi-domain outputs against pre-defined safety and technical standards.

Scope

The project addresses the reliability gap in generative systems by implementing an **advanced reasoning layer for automated verification**. By integrating multimodal data streams, the system ensures that AI-generated solutions adhere to strict structural and functional constraints, making it suitable for high-stakes industrial applications where error-prevention is critical.

Short summary of my partner search:

- I offer my expertise to participate
- I am planning to coordinate a proposal, and I am looking for partners

Note: We are a consortium looking for a coordinator and a technical lead

Project information

Tentative title:

Vitruv.ai

Potential contribution of my organisation to the project:

As the project initiator, we provide the **core intellectual architecture and the foundational validation logic**. We bring a mature consortium of **15 strategic European partners** covering research, technology transfer, and industrial end-use. Our organization leads the innovation vision, focusing on the alignment between generative autonomy and rigorous engineering principles.

Role in the project:

- Civil society representative

- Project management
- Communication, dissemination, and engagement
- Policy maker
- Research
- Training
- Other, please specify:

Experience as a coordinator:

- Yes
- No

Experience as a partner in a collaborative project:

- Yes
- No

Target Coordinator/Partner sought

Organisation type:

- Higher Education/University
- Public Research Organisation
- Large Scale Enterprise
- Small and Medium Scale Enterprise
- Public Body/Authority
- International NGO
- National NGO, Regional or local associations
- Other, please specify:

We are looking for the following expertise/competencies:

For Coordinator: A partner with a strong track record in Horizon Europe management, capable of overseeing a 15-partner consortium and leading administrative and financial reporting.

For Technical Lead: Expertise in **Neuro-symbolic AI, Large Language Models (LLMs), or Digital Twins**. The partner should be able to lead the technical scaling of our axiomatic logic into a robust, multimodal agentic AI system.

Contact details

Contact person: Georgeta Teodora Popescu
Organisation: SC DEMOCONS AID SRL
Country: Romania
E-mail: teodora.democonsaid@gmail.com
Google Scholar _____
Phone: _____
Organization Website: _____

Additional information
on the organisation
(previous projects,
publications, etc.):

Publication related to the call:
● The Vitruv.ai consortium is already 70% complete, featuring high-profile academic and industrial partners across Europe. We are missing the final 'keystone' partners to lead the technical development and overall coordination. The project aligns perfectly with the **HORIZON-CL4-2026-05-DIGITAL-EMERGING-02** requirements for European industrial leadership and ethical AI.