



Enterprise Europe Network 2025-2028





Chi siamo

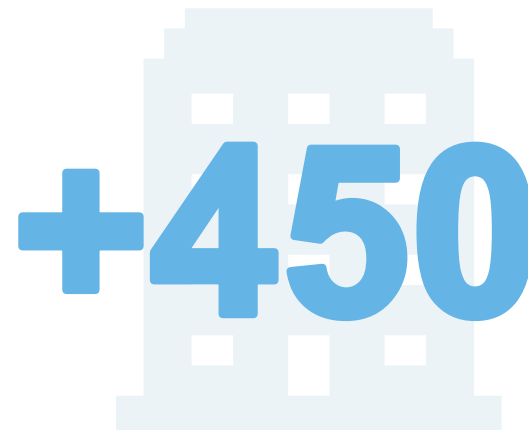


ANCE | LOMBARDIA

A silhouette of two people standing on a rocky outcrop, high-fiving each other. They are positioned on the right side of the image, with a vast mountain range and a sunset sky in the background.

La più grande rete mondiale
di supporto a PMI con
ambizioni internazionali

La Rete in cifre



Organizzazioni



Paesi, presenti in tutte
le regioni dell'UE

EEN in Italia

La rete italiana opera attraverso associazioni industriali, camere di commercio, agenzie regionali per lo sviluppo e centri tecnologici universitari selezionati dalla Commissione Europea e raggruppati in **6 Consorzi**.



L'approccio del Network

Come supportiamo le PMI



Internazionalizzazione e ricerca partner

- Sostegno alle PMI per aiutarle ad accedere ai **mercati internazionali** e alle opportunità commerciali.
- Aiutare le PMI a trovare i **partner** giusti in tutto il mondo.

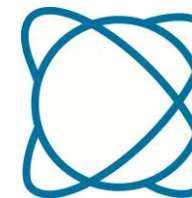


Ricerca partner internazionali

Il database di ricerca partner della rete contiene **migliaia di profili aziendali** per instaurare collaborazioni internazionali.



oltre **5.000** opportunità di collaborazione internazionale



da più di **40 Paesi**



3 categorie di profili:
Business, Technology transfer, R&D

Database consultabile qui: <https://een.ec.europa.eu/partnering-opportunities>



Ricerca partner internazionali : database

Partnering opportunities

Filter by

Keywords

Type of profile

Select

Type of partner

Select

Type of partnership

Select

Stage of development

Select

Technology keywords

Select

Market keywords

Select

Target countries

Select

Search

Clear filters

Partnering opportunities (5727)

Showing results 1 to 10

Business Offer | BOHU20260209017

Hungarian plastic injection moulding company offers tile levelling systems and seeks distributors and wholesale partners for construction and tiling supply markets in the EU.

A Hungarian family-owned plastic injection moulding company producing tile levelling systems (1–3 mm, XL and threaded types). The company seeks wholesalers, distributors and large construction supply users for long-term commercial cooperation in EU markets (except Croatia).

23 minutes 26 seconds ago

Hungary

Type of partnership

Commercial agreement • Supplier agreement

Market keywords

08005 - Other Industrial Products (not elsewhere classified)

Business Offer | BOPL20260205030

A Polish company offers CRM-like solutions and process automation with the Microsoft Power Platform (Power Apps, Automate, Dataverse, Power BI)

Polish SME delivers consulting, implementation, and training for low-code solutions on Microsoft Power Platform (Power Apps, Power Automate, Dataverse, Power BI). They build CRM-like sales/service apps, automate approvals and document workflows, integrate with Microsoft 365 (Teams, SharePoint, Outlook), and provide dashboards. Open to EU partnerships, including white-label delivery and enablement.

26 minutes ago

Poland

Type of partnership

Commercial agreement • Outsourcing agreement • Supplier agreement

Technology keywords

01003006 - Computer Software • 01004009 - CRM - Customer relationship Management • 01003019 - Electronic Signature • 02003001 - Process automation



Ricerca partner internazionali: database

Due azioni possibili:

1. Inserimento del proprio profilo aziendale

<p>enterprise europe network</p> <p>Partner Opportunity : BOIT20230314013</p> <p>Alice Morosini</p> <p>General Information</p> <p>Short summary</p> <p>A SME based in Northern Italy and founded in 1998 with expertise in the production and distribution of a wide range of packaging solutions for various industries. The company offers a range of services to its customers to ensure that their interests are met in the core products, it also offers a range of additional services to ensure that its customers receive a comprehensive packaging solution. The SME is looking for potential partners from Europe, the United States and the United Arab Emirates.</p> <p>Full description</p> <p>The Italian company – located in the Lombardy Region and operating in the field of packaging from 1998 – is specialized in the production and distribution of a wide range of packaging solutions for various industries. The company offers customized solutions for the following sectors:</p> <ol style="list-style-type: none"> foldable single-material boxes foldable double-material boxes flat and foldable boxes flat wings for leather goods, accessories, and silverware boxes for jewelry, leather goods, FTV and RTW boxed shoes round luxury lined boxes also for the beverage sector glassware cases <p>made from various materials, such as cardboard, plastic, and metal.</p> <p>Its products are designed to meet the specific needs of its customers, and the company prides itself on its commitment to quality and innovation. The company's packaging solutions are used in different sectors, including food and beverage, pharmaceuticals, cosmetics, and more.</p> <p>The company offers a range of services, such as design and development, to ensure that its customers receive a comprehensive packaging solution that meets their needs. The company is committed to sustainability and eco-friendliness, and it works to reduce its environmental impact by using recyclable and biodegradable materials.</p> <p>The company seeks potential partners from the luxury fashion and shoes industry interested in improving their packaging solutions and streamlining their management.</p> <p>It is looking for companies, SMEs and brands which are located preferably in Europe, in the United States and in the United Arab Emirates.</p> <p>Profile BOIT20230314013</p> <p>Page 2 of 6 Expires: 14 March 2023</p> <p>enterprise europe network</p>	<p>enterprise europe network</p> <p>Partner Opportunity : BOIT20230314013</p> <p>Advantages and innovations</p> <p>The Italian SME offers complete personalization services to their clients helping them to set up products tailored to their needs. It also assures the following aspects:</p> <ol style="list-style-type: none"> Sustainability It creates environmentally sustainable products from recycled and recyclable materials with low environmental impact. It also works with FSC certified raw materials. Design It uses the latest design technology and eco-friendly innovations to design modern and long-lasting packaging. It also succeeded in designing and building a company headquarters with a reduced use of energy, water, materials and resources. The company has also succeeded in reducing CO2 emissions to zero, and oriented towards the use of vehicles powered by self-produced energy. Production Finally, the SME could convert its production in a 100% green production with energy generated from solar panel and geothermal energy, and it also offers a range of services for the production of green products. Logistics The SME also took part in refrigeration processes around the world, for example in Madagascar, by replacing trees used to cool down the products. Co-packaging specialization In the last years the SME specialized in the co-packaging service with famous brands which asked for a highly precise, punctual, and aesthetically emotional service. Clients can give their products to the SME, and it can pack and distribute them, following the different requests. R&D The company has several patents which distinguishes it in the fashion and high luxury market: it is equipped with an affected and efficient R&D department that offers ideas and innovative solutions, thanks to synergy, collaboration, and team-work. Logistics and distribution It offers the possibility to keep goods inside its warehouse, shipping in batches in order to ease the warehouse of the brand. <p>Technical specification or expertise sought</p> <p>Stage of development</p> <p>Already on the market</p> <p>IPR Status</p> <p>IPR granted</p> <p>Partner Sought</p> <p>Profile BOIT20230314013</p> <p>Page 3 of 6 Expires: 14 March 2023</p> <p>enterprise europe network</p>	<p>enterprise europe network</p> <p>Partner Opportunity : BOIT20230314013</p> <p></p> <p></p> <p>Media_1.jpg</p> <p>Media_2.jpg</p> <p>Media_3.jpg</p> <p>Media_4.jpg</p> <p>Profile BOIT20230314013</p> <p>Page 4 of 6 Expires: 14 March 2023</p> <p>enterprise europe network</p>
--	---	---

Non è possibile profilarsi in autonomia.
Gli step da seguire sono:

- a. invio a Confindustria Lombardia di materiale in lingua inglese (es. company profile, presentazioni, brochure), specificando prodotti/linee su cui incentrare la ricerca e anche eventuali preferenze geografiche;
- b. stesura, a cura di Confindustria Lombardia, di una prima bozza e condivisione per eventuali integrazioni/modifiche¹;
- c. terminata la revisione, la versione definitiva che verrà caricata sul database;
- d. una volta pubblicato, il profilo potrà ricevere manifestazioni d'interesse (EoI - Expression of Interest) che vi verranno inoltrate da Confindustria Lombardia.

¹ In particolare, per quanto riguarda la sezione “Advantages and innovation”, andranno messi in luce i vantaggi, gli elementi caratterizzanti e i dettagli tecnici che distinguono il prodotto/servizio dagli altri competitors. Si ricorda che, trattandosi di un profilo anonimo, ma pubblico, è bene evitare di rivelare informazioni sensibili riguardanti il proprio prodotto/servizio. È possibile, inoltre, allegare immagini e/o video purché privi di loghi.

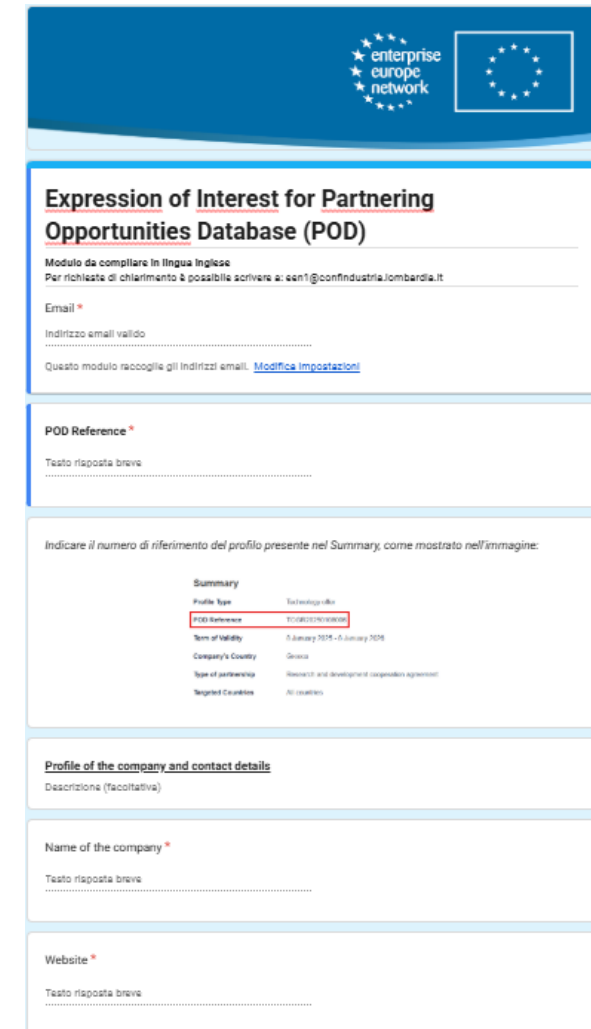
Ricerca partner internazionali: database

2. Manifestazione d'interesse verso altri profili

Una volta individuato un profilo d'interesse, è sufficiente compilare il modulo online.

Confindustria Lombardia invierà l'Eol al partner estero e vi terrà aggiornati in merito agli sviluppi.

Si ricorda che per inviare manifestazioni d'interesse **non è necessario avere un profilo sul database**.



Profile Type	Technology office
POD Reference	10100101000000
Term of Validity	0 January 2015 - 01 January 2016
Company's Country	Genova
Type of partnership	Research and development cooperations agreements
Targeted Countries	All countries

Esempio profilo ambito ricerca partner in ambito HORIZON Europe su piattaforma EEN

Partnering opportunities

Filter by

Keywords

Type of profile

Type of partner

Type of partnership

Stage of development

Technology keywords

Market keywords

Partnering opportunities (326)

Showing results 1 to 10

Research & Development Request | RDRGR20260209003

Physics-informed AI agents offered for biophysical and pharmaceutical research under Horizon Europe call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

A Greek university lab and an affiliated Physics and AI Research Centre intend to participate in a Horizon Europe Research and Innovation Action under the call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02. The group develops physics-informed AI methods combining advanced numerical simulations with experimental pharmaceutical validation. The partners seek a project coordinator to integrate their expertise into a large...

6 hours 59 minutes ago

Greece

Type of partnership

Research and development cooperation agreement

Market keywords

04005 - Biochemistry / Biophysics • 02007016 - Artificial intelligence related software • 05005014 - Oncology • 05007002 - Pharmaceuticals/fine chemicals

Research & Development Request | RDRPT20260206008

Portuguese software company seeks university- or research-led consortia under Horizon Europe Cluster 4 and 5 as technology partner for generative artificial intelligence and digital platforms.

A Portuguese software and technology company seeks to join European research and innovation

Esempio profilo ambito ricerca partner in ambito HORIZON Europe su piattaforma EEN

[Home](#) > [Partnering opportunities](#) >

Physics-informed AI agents offered for biophysical and pharmaceutical research under Horizon Europe call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

Physics-informed AI agents offered for biophysical and pharmaceutical research under Horizon Europe call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

Summary

Profile Type	Research & Development Request
POD Reference	RDRGR20260209003
Term of Validity	9 February 2026 - 9 February 2027
Company's Country	Greece
Type of partnership	Research and development cooperation agreement
Targeted Countries	All countries

Contact the EEN partner nearest to you for more information.

[Find my local partner](#)

Esempio profilo ambito ricerca partner in ambito HORIZON Europe su piattaforma EEN

General information

Short Summary

A Greek university lab and an affiliated Physics and AI Research Centre intend to participate in a Horizon Europe Research and Innovation Action under the call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02. The group develops physics-informed AI methods combining advanced numerical simulations with experimental pharmaceutical validation. The partners seek a project coordinator to integrate their expertise into a large consortium developing autonomous AI agents for real-world scientific applications.

Full Description

The proposed Research and Development Request addresses the need for reliable and interpretable AI agents capable of performing complex scientific tasks in real-world environments, as defined in the Horizon Europe call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02. Current AI-driven discovery workflows often rely on data-intensive approaches that lack physical consistency and limited adaptability when applied to experimental research settings.

The requesting entities consist of a university pharmaceutical laboratory and a physics and artificial intelligence research centre. The collaboration focuses on the integration of physics-informed artificial intelligence with experimental biophysical and pharmaceutical research. The objective is to contribute to the development of autonomous AI agents that can decompose complex scientific problems into structured sub-tasks, operate within known physical laws, and adapt their behaviour based on continuous feedback from simulations and experimental data.

The physics and AI research centre contributes expertise in applied mathematics, numerical modelling and high-fidelity simulations, including fluid, particle and magnetohydrodynamic models originally developed for astrophysical research. These methods are combined with physics-informed neural networks to accelerate simulations and reduce computational cost while preserving physical consistency.

The university pharmaceutical laboratory provides application-driven use cases, experimental workflows and high-quality datasets. Its activities include computational drug design with a focus on G protein-coupled receptors and antimicrobial compounds, molecular dynamics simulations of biomolecular systems, and experimental validation in pharmaceutical and theranostic research. The laboratory enables the validation and benchmarking of AI agent outputs through real experimental feedback.

Within a Horizon Europe Research and Innovation Action, the partners aim to support the design, testing and validation of AI agents that operate across simulation and experimental environments. The consortium is expected to submit a single-stage proposal by the call deadline of 15 April 2026, with an expression of interest deadline of 25 March 2026. The partners are seeking a coordinator to lead the consortium and integrate their contributions into a coherent multi-agent research framework under a research and development cooperation agreement.

Esempio profilo ambito ricerca partner in ambito HORIZON Europe su piattaforma EEN

Partner Sought

Expected Role of a Partner

The Greek collaborating institutions are looking for a Consortium Coordinator (University, Research and Technology Organization (RTO), or an Innovation- driven Large Enterprise) currently forming a proposal for the call: HORIZON-CL4-2026-05-DIGITAL-EMERGING-02.

The ideal coordinator should have a strong background in AI systems, multi-agent frameworks, or large-scale digital transformation and be seeking a high-specialization partner to handle the Scientific and Biophysical application domain.

Required Partnership Type: Research and Development Cooperation Agreement.

Expected Role and Tasks: The Greek collaborators (AI/Physics Research Centre + University Pharma Lab) are prepared to lead or contribute significantly to the following areas:

1. Domain-specific AI agent development (WP Lead/Partner): They will provide the "Physics-Informed" reasoning layer for next-generation AI agents. By utilizing PINNs (Physics-Informed Neural Networks), they aim to move beyond black-box AI, enabling agents to operate within the strict physical constraints required for real-world scientific applications.
2. Autonomous scientific discovery workflows: They can design the "tool-use" protocols for AI agents, allowing them to autonomously utilize MHD (Magnetohydrodynamic) simulations and Molecular dynamics (MD) engines (e.g., GROMACS, NAMD) to achieve specified research goals in drug development and metal catalysis.
3. Numerical Acceleration for Real-Time Adaptation: A key requirement of the call is real-time behaviour adaptation. They offer expertise in accelerating the underlying numerical simulations (using techniques from Astrophysics and Applied Maths) so that the AI agent can receive immediate feedback from its environment/simulation and update its planning accordingly.
4. Validation and Benchmarking (Pharma Sector): They provide the experimental environment to test the "autonomy, robustness, and reliability" of the agents.
This includes:
 - Testing agents on complex multi-step tasks like GPCR (G Protein-Coupled Receptor) modelling and Protein-Lipid interaction predictions.
 - Benchmarking agent performance in discovering new antimicrobials or Cancer Theragnostics.
 - Providing "Wet-lab" feedback to refine the agent's autonomous planning mechanisms.

Technical Profile of the Coordinator: The coordinator should ideally have the capacity to manage the overarching Multi-agent framework and decentralized coordination protocols.
The Greek collaborators offer the specialized "Agent Brain" and "Environmental Testing Ground" that grounds the project in a high-impact economic sector (Healthcare & Biotechnology and or Data/Open Science).

Type and Size of Partner

Big company • R&D Institution • University

Esempio profilo ambito ricerca partner in ambito HORIZON Europe su piattaforma EEN

Type and Size of Partner

Big company • R&D Institution • University

Type of partnership

Research and development cooperation agreement

Call details

Framework program

Horizon Europe

Call title and identifier

Next-Generation AI Agents for Real-World Applications in the Apply AI sectors (RIA) (Partnership in AI, Data and Robotics) HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

Submission and evaluation scheme

Single Stage Submission

Coordinator required

Yes

Deadline for EoI

25 Mar 2026

Deadline of the call

15 Apr 2026

Dissemination

Market keywords

04005 - Biochemistry / Biophysics • 02007016 - Artificial intelligence related software • 05005014 - Oncology • 05007002 - Pharmaceuticals/fine chemicals

Sector Groups Involved

Health • Digital

Targeted countries

All countries

#EENCanHelp

Grazie!

Seguici su Linkedin: [@Enterprise Europe Network Confindustria Lombardia](#)

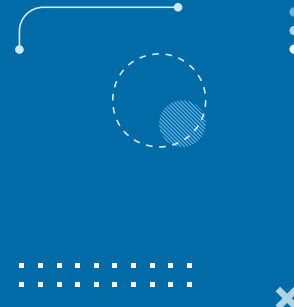


Confindustria Lombardia

Via Pantano 9, 20122 Milano (MI)

Tel. 02/58370800

een1@confindustria.lombardia.it



Iscriviti alla newsletter!



een.ec.europa.eu

