



A network of excellence for distributed, trustworthy, efficient and scalable AI at the Edge

Welcome to the sixth dAIEDGE newsletter!

daiedge.eu

Dear members of the dAIEDGE community,

Our sixth newsletter is here! We are thrilled to share with you our progress and achievements in positioning the EU as a global leader in the data economy and its applications.

What's in this new edition?

The latest news and updates, recognition of an outstanding partner, upcoming events, and an important milestone reached in the first issue of the AI NoE Newsletter.

Keep scrolling and check out our progress!

Want to receive 60,000€?

dAIEDGE fosters the exchange of ideas, concepts, and trends on cutting-edge next generation AI, creating links between ecosystem actors to help both the European Commission (EC) and the European Union (EU) and the peripheral AI constituency identify strategies for future developments in Europe.

After the achievement of the second Open Call in which we received outstanding results, with **more than 500 applications from participants from 33 countries**...

Our 3rd and last Open Call are here!

We are looking for legal entities, applying individually or as a consortium of up to 2 entities.

The eligible entities are:

1. Research and Technology Organisations (RTO)
2. Academia
3. SMEs, including Startups



[Discover how to apply!](#)

dAIEDGE Summer School

A big thank you to everyone who participated!

Over two days, students, young researchers, and professionals enjoyed a unique experience, combining cutting-edge theory with applied practice in Edge AI, Edge Computing, and IoT.

Presentations, interactive workshops, and collaborative projects not only expanded their knowledge but also boosted their creativity and innovative vision to develop intelligent solutions that process data closer to its source.

It strengthened professional networks and sparked new ideas to transform the technology.



Discover more

News & Updates

Driving business models and solutions with Edge AI

A dynamic event to explore the impact of Edge AI across sectors. Highlights included a talk by NOUS on Federated Learning for privacy preserving data processing and the *dAIEDGE-VLab*, our virtual environment for testing AI models in real-world scenarios.

Enfield Project and *ELIAS*, both part of the AI Networks of Excellence (AI NoE), showcased their initiatives and shared details about their open calls.

We also announced new funding opportunities of up to €60,000 through our open calls, and concluded the day with an engaging hackathon that fostered collaboration and creativity among participants.



[Read more](#)



[Read more](#)

Cybersecurity Week

Raúl López, researcher at the University of Salamanca and active member in several dAIEDGE workpackages, shared the stage with other European projects, such as Certify and Ciberia, all of them aligned in the mission of building a more secure Europe, digitally and technologically speaking.

STEM Talent Girl

María Teresa, a researcher at the AIR Institute, participated in a session of the STEM Talent Girl programme, promoted by the ASTI Talent & Tech Foundation.

With the aim of promoting scientific and technological vocations among young people, especially women, in the field of science and technology.



[Read more](#)

dAIEDGE Special Session (TRUST-E)

Our special session *Trustworthy, Regulated, and Efficient AI on the Edge (TRUST-E)* was successfully held as part of the 22nd *International Conference on Distributed Computing and Artificial Intelligence (DCAI25)*.

We brought together researchers and professionals interested in the latest advances in developing reliable and efficient Artificial Intelligence applied to Edge systems (Edge AI).



Highly relevant research in the field of Edge AI was presented.

[Read more](#)

Partner Highlight

HES-SO - Haute Ecole Spécialisée de Suisse Occidentale (Siège)

With over 21,000 students, HES-SO is Switzerland's largest university of applied sciences, making it an essential partner for both: dAIEDGE and Swiss education and research. In 2019, the Swiss Accreditation Council granted HES-SO *institutional accreditation*, recognising their ability to guarantee the quality of its training and research missions.



HES-SO will automate the implementation of AI solutions in distributed environments to increase computational capacity and ensure their robustness and resilience. It will also integrate new development platform environments to support the target demonstrator hardware and support the federation of resources and infrastructures by improving tools and workflows on the AloD platform.

Also, they will contribute to adapting and integrating runtime Edge AI inference frameworks and defining a unified benchmarking process compatible with loop hardware and advanced Edge devices. All these activities are aimed at strengthening and expanding the capabilities of dAIEDGE-VLab.

HES-SO

Upcoming Events and Activities

EEAI 2025

Our partner Edge AI has organized the European Conference on EDGE AI Technologies and Applications - EEAI which aims to provide a European forum for sharing the latest scientific research and industry results using edge AI technologies and applications.



[Register now](#)



[Register now](#)

Burgos Industry 4.0

dAIEDGE will participate in the Burgos Industry 4.0 2025 an event open to industrial, technological companies and knowledge centers.

It incorporates key and disruptive topics in the field of industrial digitalization:

- Generative AI in industry
- Digitalization for decarbonization
- Intelligent robotics
- Quantum computing applied to industrial environments
- Advanced human-machine interaction

AI NoE Network

The AI NoE Newsletter soars past 1,000 Followers!

The first official newsletter from the AI Network of Excellence (AI NoE) has launched and it's already making waves! With a fast-growing community and 1,000 followers under its belt, this newsletter is your gateway to Europe's most dynamic AI collaborations.

AI NoEs Newsletter

News from the European Networks of Excellence Centres in AI, Data and Robotics - AI NoEs



Funded by the European Union

HORIZON-CL4-2022-HUMAN-02-02
European Network of AI Excellence Centres: Expanding the European AI lighthouse. Focus topic: Next Generation AI Research and Innovation Action. Grant Agreement Number: 101120726

Powered by ten pioneering AI Networks—TAILOR, VISION, Humane AI Net, AI4Media, euROBIN, ELISE, ENFIELD, ELIAS, ELSA, and dAIEDGE—it delivers cutting-edge insights, event highlights, funding opportunities, and research breakthroughs across the continent.

Whether you're an AI researcher, innovator, or enthusiast, this newsletter connects you to the heart of European AI excellence.

[Subscribe here!](#)

Innovation starts with community. Thanks for sharing!



dAIEDGE has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement No. 101120726



*Copyright (C) 2024, dAIEDGE Consortium. All rights reserved.
For any inquiries, please contact us at: contact@daiedge.eu*

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe](#)