



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

Welcome to the eight dAIEDGE newsletter!

daiedge.eu

This is how we are building the future of Edge AI in Europe

2025 has been a **key year for dAIEDGE**, strengthening our role as a European Network of Excellence in Edge AI.

Click the video to see the highlights!



For this new year, we have set our sights on some ambitious goals:

- Drive **Research** on distributed, trustworthy, efficient, and scalable AI at the Edge, developing innovative methodologies and solutions.
- Develop and deploy AI **Use Cases** that deliver real, measurable impact for our stakeholders.
- Establish the **dAIEDGE-VLab** as a strategic laboratory to experiment, validate, and accelerate advanced AI solutions.

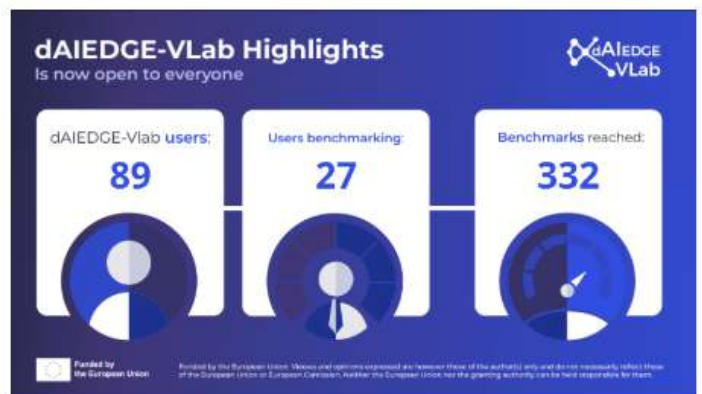


dAIEDGE-VLab

Anyone can register, upload their models and run experiments without any time or money requirements.

Without barriers

What started as a tool for limited users has since grown into a small but **impactful community**, with over **89 users** and more than **332 benchmarks** initiated to date.



Benchmark now!

dAIEDGE at HiPEAC

Our recent **Workshop on Edge AI and Robotics (STEAR)**, held within the framework of HiPEAC, marked a milestone in strengthening the European ecosystem of Edge AI and responsible robotic systems.



STEAR has demonstrated that technological progress can only be sustainable when it is supported by solid cooperation, a shared vision and a firm commitment to European values.

[Read more](#)

Upcoming Events and Activities

Transfiere 2026

Visit our stand at the Research Centre to meet us, exchange ideas and explore synergies.

[Register now](#)



Optimize Your AI at the Edge: Explore Hardware Options with HES-SO

We invite you to participate in a hands-on workshop that will take place during **AI Days 2026**.

During the workshop, **HES-SO** will work with our virtual laboratory designed to evaluate and compare AI models on different Edge platforms. Experience firsthand how to optimize your models and analyze their behavior in real-world scenarios.

Limited places (25)

[Register now](#)

Workshop at ERF 2026

The European Robotics Forum (ERF) is Europe's leading event on robotics and AI. It brings together more than 1,000 participants from industry, academia and the public sector, and is held each year in a different European city.

dAIEDGE is organising the workshop '**Building Sustainable and Trustworthy Cognitive Robotics for Europe**', which will take place on 26/3 from 11:10 to 12:30.



[Register now](#)

AI NoES Horizons | Q&A sessions

The Role of AI NoEs: Stakeholder-Centred Innovation



This inaugural session brought together **more than 60 professionals**

AI NoES Horizons and Beyond Session #2 AI Policy and Standards



The second session attracted **more than 95 experts in AI**

Join us on March 2026

Send us your proposal at contact@daiedge.eu

Research Community at dAIEDGE



The dAIEDGE official profile at Zenodo provides access to a comprehensive collection of research results from our AI CORE.

We offer Edge AI and AI-related papers, as well as technical deliverables, specifically curated to support and enhance your own research. We invite you to **explore, cite, and share these high-value resources** designed to drive technical innovation in the field.

Interested in collaborating?

The banner features the Zenodo logo in the top right corner. On the left, it says "Explore, cite and share" followed by two right-pointing chevrons. In the center, there are two white circles. The left circle contains the text "+34 Scientific publications = Edge AI and AI-related papers". The right circle contains the text "+18 Deliverables = Technical and verifiable results". At the bottom left is the European Union flag and the text "Funded by the European Union". At the bottom right is the text "HORIZON-CL4-2022-HUMAN-02-02 European Network of AI Excellence Centres: Expanding the European AI Ecosystem Focus topic: Next Generation AI Research and Innovation Action Grant Agreement Number: 101120720".

If you would like to go beyond using our resources and collaborate with us, you can always reach out.

We are always looking to build new professional synergies!

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](#)