

## Apeluri internaționale deschise

1. [HORIZON-EIC-2023- TALENTS-01-01](#)

Next Generation Innovation Talents

**Perioadă depunere: 17 Martie 2025 - 31 Iulie 2026**

2. [ERA4Health](#)

Multi-country Investigator-Initiated Clinical Trials in Cardiovascular, Autoimmune and Metabolic diseases (Trials4Health) JTC2026

**Perioadă depunere: 06 Noiembrie 2025 – 27 Ianuarie 2026 și 17 Iunie 2026**

3. [OHAMR](#)

Treatments and Adherence to Treatment protocols

OHAMR

**Perioadă depunere: 18 Noiembrie 2025 – 02 Februarie 2026 și 17 Iunie 2026**

4. [ERA4Health](#)

Understanding and Preventing Overweight and Obesity: Mechanisms of their onset and progression, neglected determinants and novel strategies for critical transitional periods in life - PREVENT-OO ERA4Health

**Perioadă depunere: 13 Noiembrie 2025 – 21 Ianuarie 2026 și 11 Iunie 2026**

5. [ERA4Health](#)

Fostering a European Research Area for Health (ERA4Health)

**Perioadă depunere: 13 Noiembrie 2025 -21 Ianuarie 2026 și 10 Iunie 2026**

6. [HORIZON-JU-GH-EDCTP3-2026-01-TB-01-two-stage](#)

Global collaboration action for the development of TB drugs for therapy and chemoprophylaxis in adults and children in sub-Saharan Africa

**Perioadă depunere 14 Ianuarie-4 Martie 2026/17 Septembrie 2026**

7. [HORIZON-JU-GH-EDCTP3-2026-03-SERP-01](#)

Training and innovation networks for sustained capacity development related to ethics, regulatory, pharmacovigilance, and related digital regulatory platforms

**Perioadă depunere 14 Ianuarie-2 Septembrie 2026**

8. [Joint Transnational Call 2026 for the BE READY Partnership](#)

Advancing knowledge of host and pathogens dynamics to better combat emerging diseases

**Perioadă depunere 19 Ianuarie 2026-13 Aprilie 2026(Pre-proposal), 20 August 2026(Full-proposal)**

9. [.HORIZON-HLTH-2026-02-DISEASE-12](#)

European Partnership on Rare Diseases (ERDERA) (Phase 2)

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

10. [HORIZON-MISS-2026-02-CANCER-04](#)

Earlier and more precise palliative care

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

11. [HORIZON-MISS-2026-02-CANCER-01](#)

Virtual Human Twin (VHT) Models for Cancer Research

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

12. [HORIZON-MISS-2026-02-CANCER-05](#)

Boosting mental health of young cancer survivors through the European Cancer Patient Digital Centre (ECPDC)

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

13. [HORIZON-MISS-2026-02-CANCER-03](#)

Pragmatic clinical trials to optimise immunotherapeutic interventions for patients with refractory cancers

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

14. [HORIZON-MISS-2026-02-CANCER-07](#)

Improve the Quality of Life of older cancer patients

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

15. [HORIZON-MISS-2026-02-CANCER-06](#)

Development of a research capacity building programme on cancer with and for Ukraine

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

16. [.HORIZON-MISS-2026-02-CANCER-02](#)

Microbiome for early cancer prediction before the onset of disease

**Perioadă depunere 10 Februarie 2026-15 Septembrie 2026**

17. [HORIZON-INFRA-2026-SERV-01-01](#)

Implementing digital services to empower neuroscience research for health and brain inspired technology via EBRAINS

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

18. [HORIZON-INFRA-2026-DEV-01-04](#)

Strengthening the human capital managing research infrastructures, including in international context

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

19. [HORIZON-INFRA-2026-TECH-01-01](#)

R&D for the next generation of scientific instrumentation, tools, methods, digitalisation and solutions for research infrastructure upgrades

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

20. [HORIZON-INFRA-2026-01-EOSC-01](#)

Uptake of FAIR data management practices and of EOSC by research communities and research infrastructures (EOSC Partnership)

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

21. [HORIZON-INFRA-2026-DEV-01-06](#)

Strengthening the international dimension of ESFRI and/or ERIC research infrastructures

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

22. [HORIZON-INFRA-2026-01-EOSC-02](#)

Trusted frameworks for secure and efficient data sharing in EOSC (EOSC Partnership)

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

23. [HORIZON-INFRA-2026-DEV-01-03](#)

Consolidation of the research infrastructure landscape – individual support for evolution, long-term sustainability and emerging needs of pan-European research infrastructures

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

24. [HORIZON-INFRA-2026-DEV-01-07](#)

Risk management, mitigation and contingency for ESFRI/ERIC and other world-class research infrastructures

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

25. [HORIZON-INFRA-2026-DEV-01-02](#)

Consolidation of the research infrastructure landscape – pilots for strategic coordination, synergies and simplified access pathways, by large thematic clusters of pan-European research infrastructures  
**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

26. [HORIZON-INFRA-2026-DEV-01-01](#)

Research infrastructure concept development including major upgrades or extensions of existing infrastructures

**Perioadă depunere 10 Martie 2026 – 16 Iunie 2026**

27. [Erasmus+ Scholarship](#)

Contribute to the higher education targets of the STEM Education Strategic Plan Erasmus+ scholarships awarded under this call will support talented students to complete their studies in programmes accredited according to European Qualifications Framework (EQF) Levels 5 (short cycle), 6 (first cycle), and 7 (second cycle), for a maximum duration of three academic years.

**Perioadă depunere 3 Martie 2026 – 28 Mai 2026**

28. [PERIFORMANCE](#)

The PERIFORMANCE Open Call supports bottom-up stakeholder engagement initiatives that strengthen participation, trust, and collaboration in cancer research and care across Europe. The call invites organizations to design and implement innovative local or regional activities that actively involve patients, researchers, healthcare professionals, communities, policymakers, and other stakeholders in dialogue and co-creation processes related to cancer research, care, and survivor support.

**Perioadă depunere 22 March 2026 – 31 May 2026 17:00 (Brussels time)**

29. [Advanced Digital Skills for AI Uptake in Health](#)

This topic aims to expand the offer of education and training in Artificial Intelligence in health jointly designed between higher education and training institutions, research organisations and industry. The content must reflect the latest policy developments, notably the Apply AI Strategy[1] and the European Health Data Space[2]. It should cover developments in and application of AI and related digital health technologies.

**Perioadă depunere 21 April 2026 – 01 October 2026 17:00 (Brussels time)**

### 30. [DIGITAL-2026-BESTUSE-10-EHDS](#)

Regulation (EU) 2025/327 of the European Parliament and of the Council ('The European Health Data Space (EHDS) Regulation') [1] reinforces the rights for citizens to access and control their personal electronic health data and supports their freedom of movement by improving the cross-border exchange of such data to ensure continuity of healthcare. These rights include the right of natural persons or their representatives to access their personal electronic health data through electronic health data access services, the right to insert information in their own electronic health record (EHR), the right to rectification, the right to portability and the right to restrict access to their electronic health data. The rights also contribute to the achievement of the target of 100% of Union citizens having access to their electronic health records by 2030, as set in the Digital Decade policy programme.

For primary use, implementing these rights under the EHDS Regulation requires concrete action, capacity-building and training, to support the digital health community, particularly public authorities, healthcare providers, and service providers, particularly Small and Medium-sized Enterprises (SMEs), in the deployment of digital health services and systems that support these rights (across all the priority data categories) and that adopt the EEHRxF (European Electronic Health Record Exchange Format), taking into account the specific circumstances of different categories of stakeholders involved.

For secondary use, the EHDS Regulation requires health data holders, including public authorities and healthcare providers, to create and maintain a dataset description, following a health extension of the DCAT Application Profile [2] (currently under development), and, where applicable, a dedicated labelling for data quality and utility (also under development). These datasets descriptions and labels will need to be made available in the datasets catalogue of health data access bodies (HDABs).

**Perioadă depunere 21 April 2026 – 01 October 2026 17:00 (Brussels time)**

### 31. [DIGITAL-2026-AI-PILOTING-10-SCREENING](#)

Each project awarded in this action should implement a scalable cloud-based AI/GenAI system running European trustworthy and safe AI/GenAI algorithms that were developed, trained and validated using very large sets of patient data. They should put in place a secure, privacy-preserving cloud environment required for the health data analysis tasks, with appropriate access and identification tools for authorised use only, and implement the whole system as described under this topic, seamlessly integrated in regular clinical workflows of the care settings involved. Interoperability and the need to communicate with the health IT infrastructure (e.g. the electronic health record (EHR) of the patient, Picture archiving and communication systems (PACS), Radiological Information Systems (RIS), etc.) need to be addressed.

**Perioadă depunere 21 April 2026 – 01 October 2026 17:00 (Brussels time)**

### 32. [HORIZON-NEB-2026-01-PARTICIPATION-03](#)

Neighbourhoods are human-social constructs and environments. They are shaped by complex inter-connections and interdependencies of human and non-human actors in the natural and built environment<sup>[1]</sup> they comprise. An increasing body of research is looking at the relationship between

people and the built environment, from neuro-architectural aspects of space to atmosphere and ambiance aspects in urban design and planning, influencing also the perception of beauty. Digitalisation is also allowing to understand, map and enhance how inhabitants experience the built environment. Yet, more evidence is needed on how inhabitants react to and identify with their neighbourhoods as well as the effects of these experiences on their physical and mental health and overall well-being. Such insights can help inform spatial planning and regeneration strategies for the green transition of neighbourhoods, including their nature-positive transformation and climate resilience, while delivering positive social and cultural impacts such as sense of community, security and belonging, or cultural identity.

This topic will further investigate how inhabitants experience their neighbourhoods, the impact of these experiences on their health and well-being, and how these experiences can be improved through NEB in the context of the green transition.

**Perioadă depunere 05 May 2026 -01 December 2026 17:00:00 Brussels time**

### **33. HORIZON-RIA HORIZON Research and Innovation Actions**

Projects should contribute to all of the following expected outcomes:

Generate rigorous, policy-relevant evidence on the factors that may influence students, researchers, and high-skilled workers from non-EU countries to move to and remain in the EU.

Provide policymakers and higher education/research institutions with guidance on which policies and programmes could be effective in attracting talented students, researchers and high-skilled workers from non-EU countries to the EU.

Develop actionable advice to policymakers and higher education/research institutions about how to retain talented students, researchers and high-skilled workers from non-EU countries to ensure a long-term positive impact on the EU economy's innovation and competitiveness.

Provide evidence-based policy insights/options to improve the coherence of migration pathways for skilled talent across the EU. Support the development of more flexible and attractive mobility schemes, reducing administrative barriers, increasing accessibility and enhancing retention mechanisms to enhance the EU's competitiveness in research, innovation, and cultural exchange.

**Perioadă depunere: 12 mai 2026 – 23 septembrie 2026**