

HORIZONT EURÓPA 2026–27. ÉVI PÁLYÁZATI FELHÍVÁSOK

magyar érdeklődők részére

KATASZTRÓFAVÉDELEM

KIBERBIZTONSÁG

KVANTUMTECHNOLÓGIA

POLGÁRI BIZTONSÁG



Csesznok Flóra

3. klaszter, 4. klaszter
NCP



Schultheisz Máté

3. klaszter, 4. klaszter
NCP



Kiss Barbara

5. klaszter
NCP



Teveli Kitti

5. klaszter
NCP



2026. március 13. 10:00–11:00



MINDEN PÉNTEKEN
10-11 óra között



NEMZETI KUTATÁSI, FEJLESZTÉSI
ÉS INNOVÁCIÓS HIVATAL



NCP Hungary – [Horizon Europe](#)



Horizont [Europa](#) NCP [Magyarország](#)

REGISZTRÁCIÓ:
horizonteuropa.nkfi.gov.hu

NKFIH INTENZÍV FELKÉSZÍTŐ PROGRAM A HORIZONT EURÓPA KERETPROGRAM FELHÍVÁSAINA



Forduljon hozzánk:
ncp@nkfi.gov.hu



Genzler Noémi



Pivarcsiné Fekete Dóra



Csesznok Flóra



#NCP Hungary Horizon Europe
#Horizont Europa NCP Magyarország



Kürti Zsuzsanna



Kiss Barbara



dr. Schenk Boróka

horizonteuropa.nkfi.gov.hu

**Horizont Európa
2026-2027
felhívások**

Intenzív felkészítő
program



Tóth Kitti



Borza Beatrix



Tóth Orsolya



Schultheisz Máté



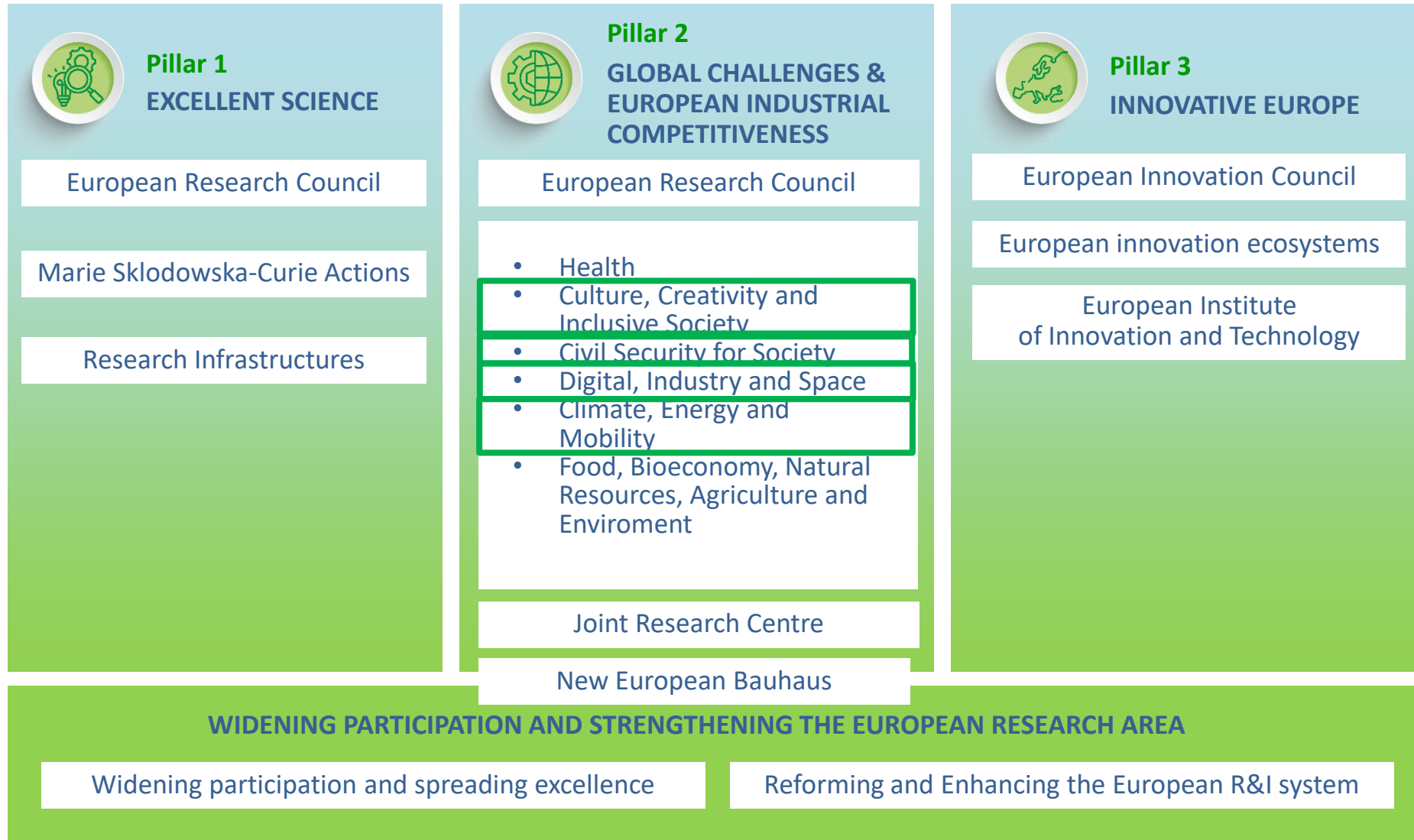
Dr. Józson Mónika

Pályázati lehetőségek, konzorciumi partnerkeresés - **Szakértőink segítenek!**

- 17 tájékoztató webinárium: heti HorizontPéntek10 sorozatot szerdai alkalmakkal kiegészítve;
- kutatómenedzserek részére online workshop-sorozat a pályázók támogatásához szükséges legfontosabb témákban;
- személyes konzultáció-sorozat: személyre szabott pályázási terv készítése, tippek, trükkök a nemzetközi konzorciumi partnerkereséshez;
- „10 legfontosabb kérdés” sorozat: a Horizont Európa NCP Magyarország LinkedIn oldalon a magyar pályázók által leggyakrabban feltett kérdések és válaszok gyakorlati szempontból, könnyen áttekinthető anyagokkal;
- tematikus idővonalak a felhívások átláthatóságához: egy-egy tématerülethez kapcsolódva az összes pályázatbeadási határidőt tartalmazzák.

A HORIZONT EURÓPA PROGRAM FELÉPÍTÉSE

THREE PILLARS FOR IMPLEMENTATION



**Pályázati lehetőségek a Horizont Európa 3. klaszter munkaprogramban
(Horizon Europe Cluster 3. – Polgári biztonság a társadalomért)
2026-ban**

Horizont Európa 3. klaszter

1. DESZTINÁCIÓ:

Fighting Crime and Terrorism - FCT

- Az EU és polgárai hatékonyabb védelme a bűnözéssel és a terrorizmussal szemben
- **Főbb témák:** bűnmegelőzés, modern nyomozási és elemző eszközök, kiberbűnözés elleni védelem, radikalizáció felismerése, szervezett bűnözés feltárása, bizonyítékok jogszerű kezelése, társadalmi biztonság

2. DESZTINÁCIÓ:

Border Management - BM

- Az EU külső határainak biztonságos és hatékony kezelése
- **Főbb témák:** határvédelem, vám- és ellátási lánc biztonság, illegális tevékenységek megelőzése, biometrikus és digitális úti okmányok, mesterséges intelligencia a határellenőrzésben, migrációkezelés, emberi jogok védelme, biztonságos és gördülékeny utazás

3. DESZTINÁCIÓ:

Resilient Infrastructure - INFRA

- Ellenálló és biztonságos infrastruktúrák az összetett válsághelyzetek kezelésére
- **Főbb témák:** kritikus infrastruktúrák védelme, klímaváltozásra való felkészülés, gyors reagálás és helyreállítás, ágazatok közötti együttműködés, víz-, energia- és élelmiszer-ellátás biztonsága, európai kommunikációs rendszerek fejlesztése





Advanced border surveillance and situational awareness

HORIZON-CL3-2026-01-BM-01

| | |
|------------------------------|-------------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-7 |
| Támogatás projektenként: | 6M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

Capabilities for situational awareness and surveillance of land and sea borders need improvement, in consideration of potential future challenges that may require updated capabilities.

Research funded under this topic should develop solutions that, through better awareness, improve efficiency and reaction time of detection, search, rescue, and recovery operations near land and sea borders, in diverse geographical and meteorological conditions, taking into account the different and diverse needs. Research funded under this topic can also promote cross-border cooperation at European regional level around innovative border management solutions demonstration testbeds. Projects funded under this topic should develop solutions that go beyond state-of-the-art in clearly demonstrable ways, including measurable improvements in detection range, accuracy, response time, automation, and system resilience.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Accessible and available travel facilitation

HORIZON-CL3-2026-01-BM-02

| | |
|------------------------------|-------------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-7 |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

Project results are expected to contribute to some or all of the following expected outcomes:

- Improved trusted, secure, and easier automated seamless facilitation for travel, border crossing through border crossing points (BCPs), and/or visa procedures with an integrated approach, minimized risk for bias, and accessible for all travellers minimising digital divides;
- Facilitated solutions with same approach adaptable by all European border control staff, in all conditions and border control points (BCPs);
- Reduced workload and improved safety, user experience and performance of practitioners' staff involved in border management.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Reliability of age assessment methods in the context of security and border management

HORIZON-CL3-2026-01-BM-03

| | |
|------------------------------|--|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Coordination & Support Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 1,33M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |


Many unaccompanied children and young persons arriving at the external EU borders and seeking asylum, lack official documents showing their identity and age. Age assessment methods are important as they contribute to the determination of, for example, where an individual will be initially housed and what services, supports, and legal processes they will receive to ensure protection and, if applicable, child protection.

This Coordination and Support Action should not develop methods or technologies of age assessment. Rather, it will analyse and research, including literature review and research with practitioners, the current and potential methods for age assessment. It should assess and compare scientific reliability, sensitivity and specificity of different methods, as well as their potential risks for fundamental rights and how to minimize them.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving capabilities of law enforcement to counter climate-related challenges

HORIZON-CL3-2026-01-FCT-01

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 5 |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

New approaches centred around crime and climate change, including crime activities' association with and amplification by climate change, present unique challenges that require thorough investigation and analysis. Recognizing these emerging trends is vital for formulating effective plans and policies, and equipping law enforcement with specialized skills, technology (including forensics) and training necessary to tackle these challenges in an increasingly volatile world.

In this topic, apart from the mandatory participation of Police Authorities in the consortia, active involvement of other security practitioners, such as civil security services, Border Guard or Customs Authorities, is encouraged if relevant. Technological and societal angles should be addressed in a balanced way.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Open topic on preventing and countering the misuse of emerging technologies for criminal purposes, including issues related to lawful access to data

HORIZON-CL3-2026-01-FCT-02


| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 5 |
| Támogatás projektenként: | 4,5M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

Under the Open topic, proposals are welcome to address new and emerging technologies that are not covered by the other projects of the previous Horizon Europe Calls Fighting Crime and Terrorism, as well as of the current Call Fighting Crime and Terrorism 2026-2027. Proposals should emphasize adaptive methodologies and frameworks that can evolve in response to new threats and challenges, empowering Police Authorities to act effectively while ensuring adherence to legal standards regarding data access. Thus, research activities proposed within this topic should, in a balanced way, 1) develop modern tools, methodologies and training material for police to tackle the problem of misuse for criminal purposes of the new and emerging technologies under consideration, and 2) address issues related to lawful access to data in this context. In this topic the integration of the gender dimension (sex and gender analysis) in research and innovation content is not a mandatory requirement. Coordination among the successful proposals from this topic should be envisaged to avoid duplication and to exploit complementarities as well as opportunities for increased impact.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Missing persons: prevention and investigation

HORIZON-CL3-2026-01-FCT-03


| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 5M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

In an era of rapid technological advancement and societal developments, there is a pressing need to improve current European approaches to fight the issue of missing persons (prevention and/or investigation of cold and new cases) using innovative societal and technological solutions. To this end, modernised skills, training curricula and methodologies for Police Authorities, CSOs and NGOs to work with people in a vulnerable situation and children are needed, such as effective awareness raising campaigns, which should be accessible to persons with disabilities, that take into account European multicultural dimension. When it comes to investigation, Police Authorities need efficient tools that benefit from new and emerging technologies to solve cold cases while combining modern forensic science (including biometrics and digital forensics) and criminology, e.g., modern tools for using an old DNA, or accurate facial ageing, among others. When multiple practitioners are involved in exchanging sensitive data, data sharing tools in a privacy-preserving manner should be considered.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Crime prevention approaches, online and off-line, tackling the nexus between addictions and crime

HORIZON-CL3-2026-01-FCT-04

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 5 |
| Támogatás projektenként: | 3M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

In this topic, successful proposals are expected to analyse the specific nexus between addictions and crime, with the aim of developing related modern methodologies and tools for prevention of not only addictions but also crimes related to them, both offline and online, while respecting the fundamental rights of the communities concerned and using of non-stigmatising language. Novel approaches of collaboration between different community stakeholders, from Police Authorities, civil society, national and local entities, private actors, trained psychologists, are expected to be developed as well, with the aim of increasing communities' addiction resilience, security and safety. An emphasis of the work should be on young people at risk, the criminal justice system, drivers of criminality and pathways from committing a petty crime because of addiction to progressively getting involved in organised crime. Activities proposed within this topic should address the issue from various angles, combining both social research with technological development and applications in a logical manner.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Enhancing the security of citizens against terrorism and lone-actor violence in confined spaces such as schools

HORIZON-CL3-2026-01-FCT-05

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 4,835M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

Citizens in European schools and other confined spaces (e.g., places of worship, public administration and other buildings accessible to the public) increasingly face various forms of terrorism and lone-actor violence. This topic aims at providing such places with solutions for ensuring civil security (of pupils, school staff, administrative workers, citizens at large) via exploring various societal and technological means of preventing such threats, with full respect of fundamental rights, such as rights to privacy and the protection of personal data. Based on a thorough analysis of the phenomenon under consideration in the European context, proposals should look into methodologies of catching and tackling early signs of terrorist threats, isolation and radicalisation, taking into account the social and cultural factors that may influence an individual's vulnerability to radicalisation, such as gender roles and stereotypes. Proposals should also consider how these factors may impact the effectiveness of prevention programmes.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Prevention and mitigation of misuse of synthetic biology for bioterrorism purposes

HORIZON-CL3-2026-01-FCT-06

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 4-5 |
| Támogatás projektenként: | 3M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

Proposals are expected to address, in a lawful manner, the emerging threats of bioterrorism in Europe, particularly in the context of synthetic biology. Recognising bioterrorism as a low-probability but high-impact event, consortia should review current and future risks, flag areas requiring reinforced monitoring, as well as identify missing regulatory frameworks necessary for ensuring public security and safety. Furthermore, proposals should bring together diverse consortia to enhance our understanding, prevention, preparedness, and response to bioterrorism and create a comprehensive approach to this pressing issue.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Tools and processes to support stress tests of critical infrastructure

HORIZON-CL3-2026-01-INFRA-01

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 4,835M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |


The objective of this topic is to facilitate the stress testing of critical infrastructure by providing specialized tools and methodologies and support validation.

The proposed solutions may, among others, support simulation and modelling, multi-hazard and multi-threat scenario building, data analytics, including geospatial information, assessment of risks and adaptive capabilities, as well as impact of human factors. These solutions should be designed to be inclusive and accessible, considering the needs of diverse users and stakeholders. Solutions should allow flexible configuration taking into account the evolving nature of threats and hazards. If feasible they should also be adaptable to different sectors and should support stress testing under diverse environmental and geographical conditions, including operation in harsh and remote environments. Moreover, they need to comply with the relevant legislative frameworks and allow application of the developed tools under the current regime taking into account the sensitivity and confidentiality of the processed information.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Security challenges of the green transition in urban und peri urban areas

HORIZON-CL3-2026-01-INFRA-02

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |


Proposals submitted under this topic should investigate the integration of sustainable & environmentally friendly technologies into urban and peri-urban areas to identify and explore physical and cyber risks and vulnerabilities resulting from this phenomenon, including, but not limited to: battery fires, toxic leaks, electric shocks, structural integrity, toxic waste, data privacy, land management disruptions, including potential negative impacts on the natural environment, or social and community tensions. The proposed inquiry should also consider the threat of malicious access, software and data manipulation and misuse of managing systems potentially leading to harm to health, loss of life, environmental damage or economic damage, regardless of whether the intention is criminal, vandalism, hybrid attack or other.

The ultimate goal of this research is to inform operators, first responders and authorities on how to mitigate risks, enhance their preparedness and improve their response to potential incidents.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Targeted innovative capabilities for the resilience of critical entities to natural and human-induced disasters, including hybrid scenarios

HORIZON-CL3-2026-01-INFRA-03

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 5M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 6 May 2026 |
| Beadási határidő: | 5 November 2026 |
| Felhívás linkje: | LINK |

This topic aims to support the development and demonstration of targeted high-tech capabilities that address specific preparedness, operational, and recovery gaps in the resilience of critical entities under multi-hazard and NaTech+ conditions.


Proposals should be grounded in existing risk assessments and draw on lessons learned from recent disruptive events. They are expected to deliver measurable improvements in both technological and organisational resilience through the identification and prioritisation of critical capability gaps, especially where cascading and cross-sectoral risks are likely to arise.

Proposals should also demonstrate cross-border, multi-actor coordination mechanisms through simulations or testing in real operational environments, involving public authorities, emergency responders, and critical service operators or representative environments where critical infrastructure is particularly exposed to multi-hazard risks.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



Horizont Európa 3. klaszter

4. DESZTINÁCIÓ:

Increased Cybersecurity - ECCC

- Fokozott kiberbiztonság és biztonságosabb online környezet.
- **Főbb témák:** védelmi szoftver és hardverfejlesztés, AI modellek, kriptográfia, digitális biztonság, poszt kvantum rendszerek fejlesztése

5. DESZTINÁCIÓ:

Disaster Resilient Society - DRS

- A katasztrófakockázat-kezelés, az elsősegélynyújtók eszközei és a társadalmi reziliencia javítása.
- **Főbb témák:** a természeti, baleseti és ember okozta katasztrófákból eredő veszteségek csökkentésére irányuló technológiák; többszörös veszélyekre vonatkozó megközelítések; társadalmi felkészültség növelése

6. DESZTINÁCIÓ:

Strengthened Security Research and Innovation - SSRI

- Az EU biztonsági kutatási és innovációs ökoszisztémájában végzett munka hatásának növelése.
- **Főbb témák:** biztonsági technológiák kereskedelmi forgalomba hozatala, kkv-innováció elősegítése, keresletvezérelt innováció





Designing new ways of risk awareness and enhanced disaster preparedness

HORIZON-CL3-2026-01-DRS-01

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | 5 |
| Támogatás projektenként: | 3M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 2026 május 06 |
| Beadási határidő: | 2026 november 05 |

Felhívás linkje: [LINK](#)


Building on the whole-of-society and whole-of-government approach, this topic should contribute to enhancing risk awareness and disaster preparedness through the development of innovative tools, methodologies, and frameworks. A key focus should be on integrating diverse societal and resilience perspectives considering people in vulnerable groups/conditions. Efforts should aim at designing and validating novel approaches to risk perception, communication, including digital platforms, immersive technologies, and participatory tools that foster citizen engagement.

Such a solution should facilitate seamless collaboration between public authorities, civil society, local communities, and the private sector. It must support the co-creation of comprehensive preparedness plans that ensure a coordinated, robust, resilient, and effective response to a wide range of disaster scenarios. Central to this approach should be the integration of a command-and-control system that allows for centralized information management, efficient coordination among all stakeholders, and rapid, data-driven decision-making in emergency situations.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Multi-hazard approach and cumulative / cascading impacts

HORIZON-CL3-2026-01-DRS-02

| | |
|------------------------------|-------------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 6 |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 2026 május 06 |
| Beadási határidő: | 2026 november 05 |

Felhívás linkje: [LINK](#)

Focus should be on early and anticipatory action, improving the understanding of interactions between meteorological, geophysical, and technological hazards, including their compounding impacts on societies, economies, and critical infrastructure.


Proposals should aim to develop and validate integrated forecasting models, that enhance the prediction and management of multi-hazard scenarios, supports flexibility and extensibility, and coordination of responses by incorporating real-time data, AI-driven analytics, and remote sensing technologies. These models should facilitate improved hazard forecasting by addressing challenges in platform interoperability and data exchange, ensuring that diverse hazard monitoring systems at local, national, and global levels can effectively communicate and operate in synergy.

The topic should lead to the creation of comprehensive Risk and Resilience Metrics, integrating physical, economic, and social dimensions to support decision-makers in designing effective prevention and adaptation strategies.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Development of innovative tools, processes, equipment and technologies through responses to disasters and emergencies for search and rescue in hazardous conditions

HORIZON-CL3-2026-01-DRS-03

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 7-8 |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 2026 május 06 |
| Beadási határidő: | 2026 november 05 |

Felhívás linkje: [LINK](#)


Proposals should explore the design, testing, and validation of innovative solutions capable of performing critical tasks in disaster-stricken areas. These technologies should be tailored to operate in extreme conditions, including high temperatures, unstable terrains, and low-visibility environments and beneficial to all individuals regardless of their age, gender, and ability. Research should address challenges related to autonomous navigation, AI-driven decision-making, real-time situational awareness, and seamless integration with existing command-and-control systems used by disaster management. Collaboration of different practitioners should be supported to support proper market uptake.

Efforts should be made to enhance interoperability and data-sharing capabilities between various platforms, emergency response teams, and crisis management systems. A key aspect of this research should be the practical deployment and validation of these technologies through field exercises and simulations in real-world disaster scenarios.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Open topic on driving innovation uptake of disaster risk solutions

HORIZON-CL3-2026-01-DRS-04

| | |
|------------------------------|-------------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 8 |
| Támogatás projektenként: | 3M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 2026 május 06 |
| Beadási határidő: | 2026 november 05 |

Felhívás linkje: [LINK](#)


This topic aims to foster the widespread adoption and integration of high-TRL disaster risk solutions across multiple sectors, enhancing societal resilience to various hazards, including climate. The focus is on overcoming barriers to deployment, ensuring accessibility, and strengthening collaboration among stakeholders to drive innovation uptake. Projects should promote the adoption of high-TRL solutions by public and private sector organizations involved in disaster risk management, developing strategies for scaling and commercializing innovative DRS technologies to ensure they reach end-users efficiently.

Addressing deployment barriers is crucial, including identifying and mitigating technical, regulatory, financial, and social obstacles hindering the uptake of advanced solutions, while ensuring accessibility and usability for diverse stakeholders.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Climate security and civil preparedness – new ways to develop pre- and post-crisis climate-change related scenarios for a more resilient Europe

HORIZON-CL3-2026-01-DRS-05

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | 7-8 |
| Támogatás projektenként: | 4,5M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 2026 május 06 |
| Beadási határidő: | 2026 november 05 |

Felhívás linkje: [LINK](#)

While climate services based on data analysis have reached a high level of trust among users, their application to civil security remains underdeveloped. Proposals should aim to develop methodologies, tools, and technologies that enhance situational awareness both before a crisis (pre-crisis) and after a crisis (post-crisis), enabling decision-makers and populations to respond effectively. Research should focus on defining priority climate security scenarios in the EU, identifying key stakeholders, and establishing essential indicators for informed decision-making. Efforts should be directed toward understanding and mitigating the impacts of floods, landslides, wildfires, and other climate-induced disasters. This includes developing improved methods and models for risk prevention and reduction, early detection, emergency response tactics, and rescue efforts under extreme conditions. The study of cascading effects and compounding disasters is critical, particularly regarding vulnerable groups such as the elderly, disabled people, and children.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Approaches and tools for security in software and hardware development and assessment

HORIZON-CL3-2026-02-CS-ECCC-01

| | |
|------------------------------|------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | - |
| Támogatás projektenként: | 3-5 M EUR |
| Támogatott projektek száma: | 4-5 |
| Pályázati felület megnyílik: | 2026 március 3 |
| Beadási határidő: | 2026 szeptember 15 |

Felhívás linkje: [LINK](#)

This topic aims to develop innovative tools, methods, and processes to secure the entire ecosystem of software and hardware development.

Proposals should address at least one of the following:

A. Secured hardware systems over trusted Chips

This subtopic aims to develop robust security solutions for trusted hardware platforms, focusing on secured microprocessors, secure boot mechanisms, and cryptographic acceleration. Proposals are expected to address the risks of hardware-based vulnerabilities and backdoors, taking into account emerging threats..


B. Software Supply Chain security

This subtopic focuses on mitigating security risks in software supply chains, including secure code provenance, automated vulnerability detection, and secure software development lifecycle methodologies.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Enhancing the Security, Privacy and Robustness of AI Models and Systems (SecureAI)

HORIZON-CL3-2026-02-CS-ECCC-02

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Innovation Action |
| TRL szint: | - |
| Támogatás projektenként: | 3-5 M EUR |
| Támogatott projektek száma: | 4-5 |
| Pályázati felület megnyílik: | 2026 március 3 |
| Beadási határidő: | 2026 szeptember 15 |

Felhívás linkje: [LINK](#)

This topic aims to strengthen the resilience of AI systems and algorithms against various threats and attacks, such as enhancing their resilience against adversarial attacks, backdoor injections, and data poisoning. Proposals should develop real-time anomaly detection, mitigation techniques to defend against adversarial attacks and robust federated learning techniques, in synergies with leading efforts on AI transparency, and in compliance with the AI Act.

The topic is expected to:

- Develop robust AI models resistant to adversarial attacks.
- Advance methodologies to identify and mitigate compromised datasets.
- Develop mechanisms that enable AI models to be trained, deployed and operated in privacy-preserving environments.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Advanced cryptographic schemes and High-Assurance high-speed cryptographic implementations

HORIZON-CL3-2026-02-CS-ECCC-03

| | |
|------------------------------|------------------------------|
| Program: | Horizon Europe Cluster 3 |
| Típus: | Research & Innovation Action |
| TRL szint: | - |
| Támogatás projektenként: | 3-5 M EUR |
| Támogatott projektek száma: | 2-3 |
| Pályázati felület megnyílik: | 2026 március 3 |
| Beadási határidő: | 2026 szeptember 15 |

Felhívás linkje: [LINK](#)


Proposals should address one of the following technology areas:

- A. Design and implementation of PQC advanced primitives for enhanced security and privacy**, also including schemes beyond lattice-based approaches. Proposals should also include recommendations that balance security, performance, and usability in practical applications and be based on open-source reusable software libraries, which can be formally verified.
- B. Development of a unified specification language to formalise and document conditions on safety and security in software implementations**; development and improvement of tools and methodologies that can be used to evaluate both the implementation and the usage of cryptography in software applications and provide formal machine-checked guarantees of correctness and security. Proposals should also consider improving existing HACS tools and their integration in such software implementations.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**Pályázati lehetőségek a Horizont Európa 3. klaszter munkaprogramban
(Horizon Europe Cluster 3. – Polgári biztonság a társadalomért)
2027-ben**

- **HORIZON-CL3-2027-01-BM-02: Trusted, secure, quality future digital travel credentials**
- **HORIZON-CL3-2027-01-FCT-01: Online harms detection and investigation tools using a short development cycle model**
- **HORIZON-CL3-2027-01-FCT-04: Open topic on increasing security of citizens against terrorism, including in public spaces**
- **HORIZON-CL3-2027-01-INFRA-01: Enhancing physical protection of critical infrastructures**
- **HORIZON-CL3-2027-01-INFRA-02: Impact of malicious use of Open-Source Intelligence on critical infrastructure business continuity**
- **HORIZON-CL3-2027-01-DRS-01: Open Topic on advanced protective gear optimized for Chemical, Biological, Radiological, Nuclear, Explosives environments and new generation of smart protective equipment for disaster responders**
- **HORIZON-CL3-2027-01-DRS-02: Societal resilience, engagement of the younger generations and digital innovation for disaster resilience**
- **HORIZON-CL3-2027-01-DRS-03: Enhancing decision support system for disaster crises: leveraging emerging technologies for improved civil preparedness and crisis management**
- **HORIZON-CL3-2027-02-CS-ECCC-01: Artificial Intelligence for Cybersecurity applications**
- **HORIZON-CL3-2027-02-CS-ECCC-02: Secure Computing Continuum (IoT, Edge, Cloud, Data spaces)**
- **HORIZON-CL3-2027-02-CS-ECCC-03: Secure PQC implementations, Cryptanalysis and Post-quantum Digital Trust**
- **HORIZON-CL3-2027-02-CS-ECCC-04: New primitives for functionalities of future hybrid quantum-classical and quantum networks**

**Pályázati lehetőségek a Horizont Európa 2. klaszter munkaprogramban
(Horizon Europe Cluster 2. – Kultúra, kreativitás és inkluzív társadalom)**



Addressing the impact of artificial intelligence, cyberviolence, and deepfakes on equality, democracy and inclusive societies

HORIZON-CL2-2027-01-DEMOCRACY-04

Proposals should explore how AI-driven technologies either exacerbate or mitigate inequalities and discriminations based on sex, gender, sexual orientation, racial or ethnic background, religion or belief, age, and disability, particularly in access to information, decision-making, and representation. A critical analysis is needed of how data - often reflecting existing social biases - can reinforce or challenge dominant social structures and safety, and how such technologies shape public perceptions and knowledge production.

| | |
|------------------------------|--------------------------------|
| Program: | Horizon Europe Cluster 2. |
| Típus: | Research and Innovation Action |
| TRL szint: | nem releváns |
| Támogatás projektenként: | 3,5 – 4 M EUR |
| Támogatott projektek száma: | 5 |
| Pályázati felület megnyílik: | 2027. május 13. |
| Beadási határidő: | 2027. szeptember 23. |


Felhívás linkje:

[LINK](#)

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**Pályázati lehetőségek a Horizont Európa 4. klaszter munkaprogramban
(Horizon Europe Cluster 4. – Digitalizáció, Ipar és Úr)**



Demand-side 3C pilot demonstrators on converged Telco Edge Cloud Infrastructure (IA)

HORIZON-CL4-2027-04-DATA-08

| | |
|------------------------------|---------------------------------|
| Program: | Horizon Europe Cluster 4 |
| Típus: | Innovation Action |
| TRL szint: | 6-8 |
| Támogatás projektenként: | 19M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 2026 november 17 |
| Beadási határidő: | 2027 március 18 |

Felhívás linkje: [LINK](#)

Demand- side pilot demonstrators called in this topic will build on the HORIZON-CL4-2025-03-DATA-08 supply side large-scale pilot and integrate future domain-specific applications and services with an emerging European 3Cs/ telco-edge-cloud infrastructure, leveraging different network features. Key features will include security and privacy solutions offering resistance to emerging quantum threats (such as via post-quantum cryptography), mobility, and service continuity across inter-domain and multi-cloud deployments and ecosystems.


Up to two pilot demonstrators on below listed specific verticals are expected.

- One pilot demonstrator focusing on Mobility covering specific areas of transport, logistics and the Automotive industry.
- One pilot demonstrator focusing on another vertical sector such as energy, smart communities, industrial virtual worlds, health, agrifood or manufacturing.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Grand Challenge on Quantum Sensors for Inertial Navigation

HORIZON-CL4-2026-04-DIGITAL-EMERGING-11

Projects are expected to establish a comprehensive technical and financial roadmap that demonstrates the potential of the proposed Q-INS solutions, and at least deliver reduced-scale prototypes in one of the following two categories:

Category 1 (cold-atoms Q-INS): Q-INS based on cold-atom interferometry (or other technology of at least equivalent performance) featuring long-term navigation accuracy (<10 m/hour) due to reduced drift with respect to commercial Inertial Measurement Units (IMUs). These systems will be co-developed with end-users and field-demonstrated in a ship and/or a plane for aviation or maritime applications.

Category 2 (Chip-scale Q-INS): Low C-SWAP Q-INS measuring acceleration, rotation rate, and/or magnetic field, aimed at the implementation of chip-scale sensors based on defect centers and vacancies in crystals or on warm atomic vapours (including nuclear magnetic resonance), for applications e.g. in small satellites, UAVs, and autonomous transport.

Program: **Horizon Europe
Cluster 4**

Típus: **Coordination &
Support Action**

TRL szint: **8**

Támogatás projektenként: **0,5-2M EUR**

Támogatott projektek száma: **1-4**

Pályázati felület megnyílik: **2026 január 15**

Beadási határidő: **2026 április 15**

Felhívás linkje: [LINK](#)

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Large-Scale Photonic Quantum Computing Platform Technologies

HORIZON-CL4-2026-DIGITAL-EMERGING-18

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 4 |
| Típus: | Research & Innovation Action |
| TRL szint: | 7 |
| Támogatás projektenként: | 10M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 2026 január 15 |
| Beadási határidő: | 2026 április 15 |

Felhívás linkje: [LINK](#)

This action will establish a strategic European initiative to develop scalable, modular, and interoperable photonic quantum computing platforms. Proposals must address and provide credible solutions to at least two major technical roadblocks currently limiting the advancement of photonic quantum computing such as:


- the lack of deterministic, high-efficiency photonic entanglement and loss-tolerant architectures suitable for fault-tolerant scaling
- the absence of a standardised, integrated control stack combining photonic hardware, firmware, and system software with reliable benchmarking across platforms

The topic must be led by a startup with demonstrated expertise in photonic quantum computing. The startup must collaborate with relevant academic, industrial, and RTO partners to ensure both technological depth and market orientation. The consortium must include at least one major end-user whose operational needs will shape the platform design, and whose infrastructure will host the field demonstration of the project's results.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



**Pályázati lehetőségek a Horizont Európa 5. klaszter munkaprogramban
(Horizon Europe Cluster 5. – Klíma, energia és mobilitás)**



Advancing European climate risk assessments

HORIZON-CL5-2026-07-D1-02

| | |
|------------------------------|---------------------------------------|
| Program: | Horizon Europe Cluster 5. |
| Típus: | Research and Innovation Action |
| TRL szint: | |
| Támogatás projektenként: | 4-5M EUR |
| Támogatott projektek száma: | 3 |
| Pályázati felület megnyílik: | 2025. December 18 |
| Beadási határidő: | 2026. Április 15. |
| Felhívás linkje: | LINK |

The development and implementation of climate adaptation strategies and plans of the EU and Member States rely on the most accurate and decision-useful assessments of climate risks that science can provide. For this purpose, the new knowledge feeding future EUCRAs will be essential. In the first report, a number of gaps in terms of knowledge and action, and corresponding recommendations are highlighted to underpin more effective EU policy intervention to manage climate risks, stressing the importance of a systemic approach to climate risk assessments, adaptation and resilience and of the interaction with non-climate risk drivers (e.g. such as biodiversity loss and ecosystem degradation).

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Improving climate and weather models for Africa

HORIZON-CL5-2026-07-D1-05

| | |
|------------------------------|---------------------------------------|
| Program: | Horizon Europe Cluster 5. |
| Típus: | Research and Innovation Action |
| TRL szint: | |
| Támogatás projektenként: | 7M EUR |
| Támogatott projektek száma: | 3 |
| Pályázati felület megnyílik: | 2025. December 18. |
| Beadási határidő: | 2026. Április 15. |
| Felhívás linkje: | LINK |


Africa is among the regions most severely affected by climate change, mostly due to high vulnerability and low adaptive capacity. While significant advancements in global weather and climate science have transformed resilience efforts elsewhere, their benefits in Africa remain to be harnessed, to unlock the continent's ability to address climate challenges more effectively.

Actions should address critical knowledge gaps for improving weather and climate modelling for Africa in the context of changing climate, with focus on the understanding and representation of weather and climate dynamics in Africa at regional, interregional or continental scale. They should enhance models' predictive skill and reduce uncertainties in key areas such as rainfall and extreme weather events. Actions should harness observational data to advance process-based understanding and model performance across various Earth System components (e.g. land, ocean, atmosphere). This includes improving data collection, assimilation and quality assurance practices, integration of local and rescued historical data to provide high-quality inputs for models. Actions are encouraged to leverage digital technologies, including AI/ML techniques, tools, and models as well as advances in high performance computing to achieve the topic's goals.

NKFIH Horizont Európa NCP Csoport

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Safety of renewable low and zero-carbon waterborne fuels in port areas: risk assessment, regulatory framework, and guidelines for safe bunkering, handling and storage

HORIZON-CL5-2026-05-D5-13


| | |
|------------------------------|--|
| Program: | Horizon Europe Cluster 5. |
| Típus: | Coordination and Support Action |
| TRL szint: | - |
| Támogatás projektenként: | 2M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 18 Dec 2025 |
| Beadási határidő: | 14 Apr 2026 |
| Felhívás linkje: | Link |

The rapid transition to low and zero-carbon solutions in maritime and inland waterborne transport requires port authorities and stakeholders to swiftly adapt to supply large quantities of renewable low and zero-carbon fuels and electricity. However, this shift poses new safety challenges, particularly in port areas where multiple bunkering operations, import/export terminals, and fuel handling and storage activities coexist. The close location of most ports to cities and inhabited areas raises issues of safety on two fronts: the space deficit due to the difficulty of enlarging the port areas in these locations, and the broader danger to these inhabited areas due to their proximity to the ports and by extension the storage of these fuels. To ensure a safe and efficient energy transition, it is crucial to assess and mitigate the risks associated with the introduction of renewable low and zero-carbon fuels in port areas. As not all ports will be able to store every type of clean fuel in the port or neighbouring area, safety of transport and distribution within the port area should also be analysed.

NKFIH Horizont Európa NCP Csapat

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu





Road Safety and resilience of rural areas

HORIZON-CL5-2026-10-D6-09


| | |
|------------------------------|--------------------------------------|
| Program: | Horizon Europe Cluster 5. |
| Típus: | Innovation Action |
| TRL szint: | 6-7 |
| Támogatás projektenként: | 6M EUR |
| Támogatott projektek száma: | 2 |
| Pályázati felület megnyílik: | 04 Jun 2026 |
| Beadási határidő: | 08 Oct 2026 |
| Felhívás linkje: | Link |

Over 50% of EU road fatalities occur on rural roads, highlighting the urgent need to address rural road safety to achieve Vision Zero by 2050. Local and regional authorities play a key role in reducing fatalities and serious injuries. The Road Infrastructure Safety Management (RISM) Directive introduced network-wide and in-built safety assessments to better understand risks beyond crash hotspots, though current methodologies mostly cover motorways and primary rural roads, leaving secondary roads and user behavior less studied. In ageing societies, cognitive and physical impairments further challenge safe mobility, especially in rural areas with limited transport alternatives. Additionally, authorities must manage risks from extreme weather and natural disasters, requiring a more holistic approach to road safety and resilience.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu





Holistic solutions for CCAM integration in critical scenarios

HORIZON-CL5-2027-06-D6-04

| | |
|------------------------------|---|
| Program: | Horizon Europe Cluster 5. |
| Típus: | Research & Innovation Action |
| TRL szint: | 5-6 |
| Támogatás projektenként: | 5.5M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 03 Jun 2027 |
| Beadási határidő: | 07 Oct 2027 |
| Felhívás linkje: | Link |


This call focuses on CCAM solutions for critical, high-risk, and less frequent situations, such as extreme weather, road incidents, cyberattacks, or sudden loss of Operational Design Domain (ODD) coverage. These disturbances can affect CCAM operations differently depending on road type, infrastructure, traffic, and incident scale.

It takes a holistic approach by addressing not only technical and vehicle-related aspects, but also the roles of users, service providers, authorities, and cities. The goal is to ensure CCAM systems can respond safely, securely, and effectively, minimizing risks such as safety threats, emissions, and loss of public trust.

NKFIH Horizont Európa NCP Csatapat

 ncp@nkfi.gov.hu

 [NCP Hungary Horizon Europe](#)

 horizonteuropa.nkfi.gov.hu



Pályázati lehetőségek a Horizont Európa Climate Change Mission keretében



Bridging the gap between disaster risk management and climate adaptation

HORIZON-MISS-2026-01-CLIMA-04

| | |
|------------------------------|--|
| Program: | Horizon Europe Missions |
| Típus: | Coordination and Support Action |
| TRL szint: | |
| Támogatás projektenként: | 4M EUR |
| Támogatott projektek száma: | 1 |
| Pályázati felület megnyílik: | 2026 Február 4. |
| Beadási határidő: | 2026 Szeptember 23. |

Felhívás linkje: [LINK](#)

The successful proposal will contribute to the implementation of the EU Mission on Adaptation to Climate Change, the Preparedness Union Strategy and the upcoming European Climate Adaptation Plan, by facilitating the interaction between the actors of the Climate Adaptation and Disaster Risk Management on a European, national and regional scale.


Proposals are expected to contribute to all of the following expected outcomes:

- The Climate Adaptation and Disaster Risk Management communities at European level are brought together to develop inter and transdisciplinary methodological approaches, constructing and disseminating joint knowledge
- The knowledge and understanding of the common aspects for Disaster Risk Management preparedness and climate change adaptation are enhanced, including the question of responsibility and accountability.
- The terminology and understanding of the risks and the possible solutions are aligned for Disaster Risk Management and Adaptation and hence local resilience to climate change is improved.

NKFIH Horizont Európa NCP Csatap

 ncp@nkfi.gov.hu

 NCP Hungary Horizon Europe

 horizonteuropa.nkfi.gov.hu



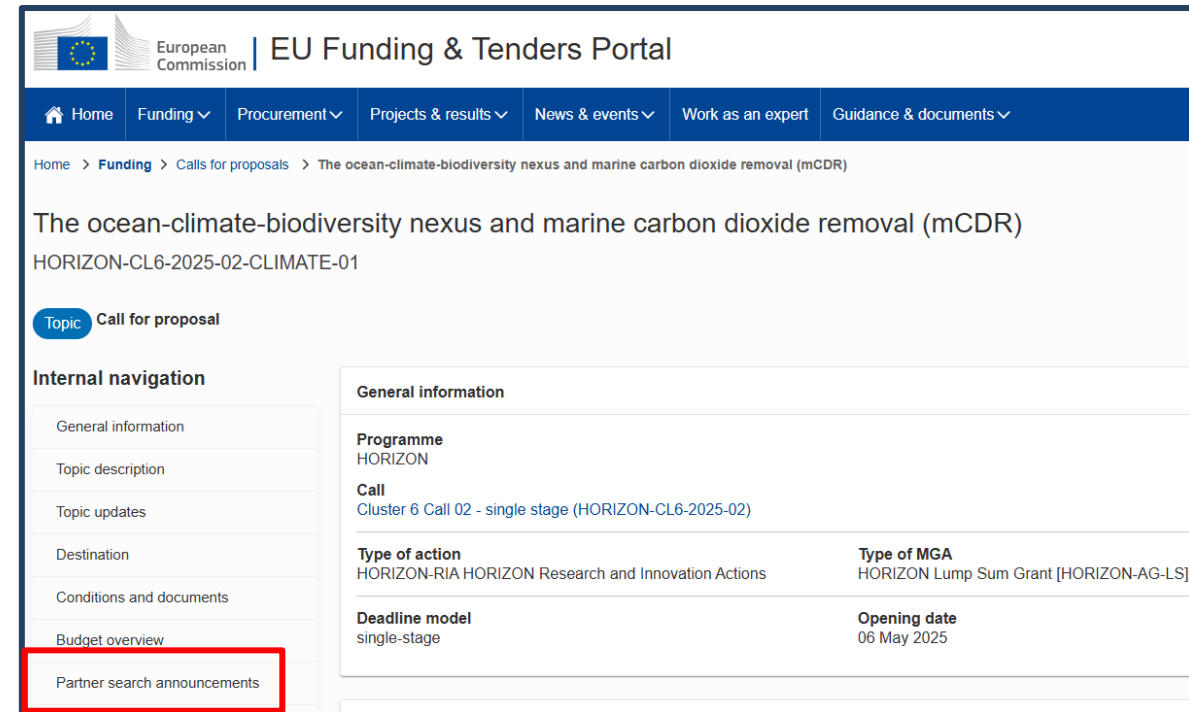
PARTNERKERESÉSI LEHETŐSÉGEK ÉS TÖVÁBBI INFORMÁCIÓK

Partnerkeresés a [Funding & Tenders Portalon](#):

Funding → Calls for proposals menüpont alatt pályázati kiírás kódja szerint keresve minden egyes kiírásnál a bal oldali menüben található egy **Partner search announcements** menüpont, ezt megnyitva az egyes téma kiírásokhoz tartozó partnerkeresések láthatók.

Partnerkereső platformok klaszterenként:

- [CL4 Brokerage Platform](#)
- [CL2 Brokerage Platform](#)
- [CL5 Brokerage platform](#)
- [Missziók brokerage event](#)



The screenshot displays the EU Funding & Tenders Portal interface. The top navigation bar includes the European Commission logo and the text 'EU Funding & Tenders Portal'. Below this, a secondary navigation bar contains links for Home, Funding, Procurement, Projects & results, News & events, Work as an expert, and Guidance & documents. The main content area shows the breadcrumb path: Home > Funding > Calls for proposals > The ocean-climate-biodiversity nexus and marine carbon dioxide removal (mCDR). The title of the call is 'The ocean-climate-biodiversity nexus and marine carbon dioxide removal (mCDR)' with the identifier 'HORIZON-CL6-2025-02-CLIMATE-01'. A 'Topic' tag indicates 'Call for proposal'. On the left, an 'Internal navigation' sidebar lists various menu items, with 'Partner search announcements' highlighted by a red rectangular box. The main content area on the right provides 'General information' about the call, including the programme (HORIZON), call details (Cluster 6 Call 02 - single stage), type of action (HORIZON-RIA), type of MGA (HORIZON Lump Sum Grant), deadline model (single-stage), and opening date (06 May 2025).

PARTNERKERESÉSI LEHETŐSÉGEK ÉS TÖVÁBBI INFORMÁCIÓK

- Munkaprogramok: <https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/how-to-participate/reference-documents?programmePeriod=2021-2027&frameworkProgramme=43108390>
- [CL3 Bizottsági információs nap \(2026.03.04.\)](#)
- [CL2 Bizottsági információs nap \(2026.03.26.\) – csak 2026-os felhívások!](#)
- [CL2 Brokerage Platform](#)
- [CL4 Bizottsági információs nap \(2026.01.29-30.\)](#)
- [CL4 Brokerage Platform](#)
- [CL5 Bizottsági információs nap \(2026.01.15.\)](#)
- [CL5 Brokerage platform](#)
- [Missziók - info day](#)
- [Missziók brokerage event](#)

Támogatás személyes részvételű partnerkereső rendezvényre (max. 1000 EUR/fő):

<https://nkfih.gov.hu/palyazoknak/egyeb-tamogatas/horizont-europa-2-piller-partnerkereso-rendezvenyen-reszvetel-widera-travel-grants/palyazati-felhivas>



ELÉRHETŐSÉGEINK

✉ E-mail: ncp@nkfih.gov.hu

📧 NEWS
Heti Horizont Európa hírlevél feliratkozás: ncp@nkfih.gov.hu

in LinkedIn csatornánk: [NCP Hungary - Horizon Europe](#)

in Magyar LinkedIn: [Horizont Európa NCP Magyarország](#)

🌐 Honlapunk: horizonteuropa.nkfih.gov.hu

