



HORIZON EUROPE
Research & Innovation Framework



GENERATIVE BIONICS
Physical AI • Robotics Intelligence

GENERATIVE BIONICS

Analisi Strategica del Fit con i Bandi Horizon Europe 2026-2027

Data generazione: 15/04/2026 11:37

Utente: admin@horizonradar.local

PORTFOLIO

Horizon Radar v1.1 • AHP + Gurobi LP

Executive Summary

FIT MEDIO CLUSTER

47.29%

CALL ANALIZZATE

77

Top 3 call

#1 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-01

GO

Apply AI: Pilot of the "Science for AI" Pillar of RAISE ("Resource for AI science in Europ...

61.6 / 100

#2 • HORIZON-CL4-2026-05-DIGITAL-EMERGING-03

GO

Apply AI: Next-Generation Agile and Intelligent Robotics Platforms for Industrial and Serv...

61.3 / 100

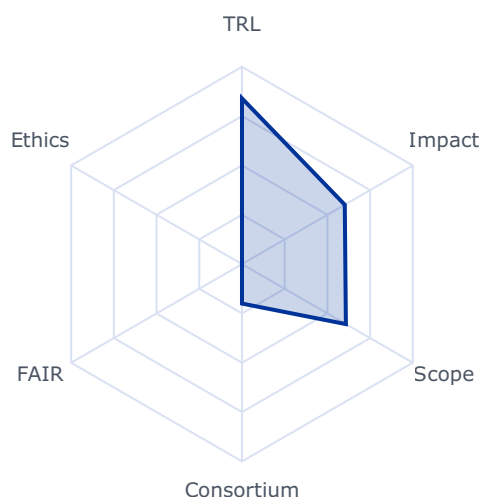
#3 • HORIZON-CL4-2027-04-DATA-03

GO

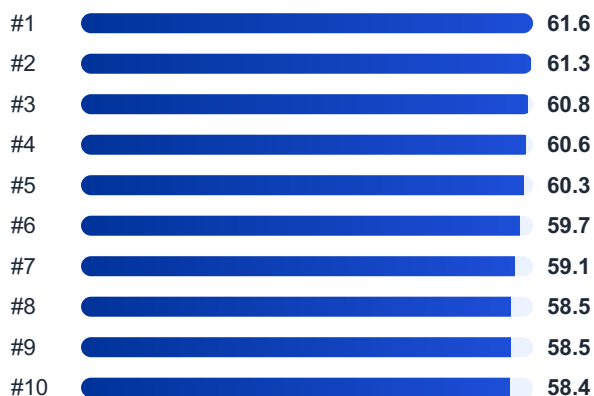
New approaches for decentralized, federated and sustainable AI data processing (RIA)

60.8 / 100

Radar complessivo cluster



Distribuzione Top 10



Rank #1 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-01

GO

Apply AI: Pilot of the “Science for AI” Pillar of RAISE (“Resource for AI science in Europe”) (RIA)

Fit score: 61.56/100 • Solver: Optimal

Perché questa call ha preso 62/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-01 ottiene un fit del 61.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.9/100). Solver: Optimal, CR AHP: 0.0168.

“This pilot supports the Apply AI Strategy96, particularly its research and”

“innovation efforts, which aims to advance core AI capabilities, especially in frontier AI, and”

“support fundamental AI research. The initiative will pool strategic resources to push the”

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

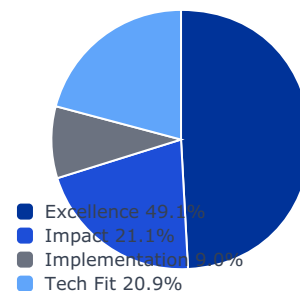
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

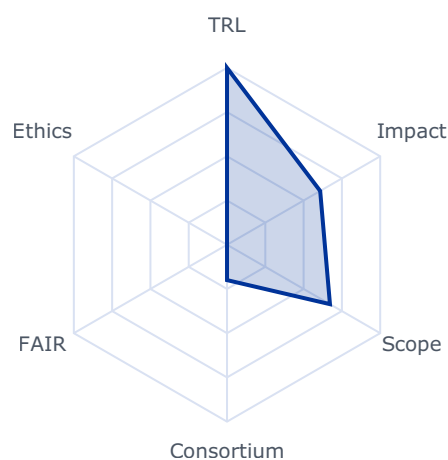
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6082	0.6082	0.2988
impact	0.2105	0.6689	0.6689	0.1408
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6720	0.6720	0.1402

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_max: 17000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

This pilot supports the Apply AI Strategy⁹⁶, particularly its research and innovation efforts, which aims to advance core AI capabilities, especially in frontier AI, and support fundamental AI research. The initiative will pool strategic resources to push the technological frontiers of AI and drive scientific breakthroughs, ensuring that the project contributes to the EU's goal of maintaining European leadership in AI research. Project results are expected to contribute to all of the following expected outcomes:

- Set up a network of excellent AI Labs in the EU and Associated Countries, raising visibility and strengthening collaboration in European AI research
- Establish a model of cooperation among these labs and support the development of a strategic research agenda for fundamental research in AI.
- Ensure that the network operates as a virtual institute across Europe, pooling resources and expertise.
- Develop synergies with the AI in science efforts in RAISE.
- Stimulate and support world-class research in AI, both fundamental and applied research. Building on Europe's research strength, attract collaboration with industry and excellent AI talent.

Scope

Ensuring Europe's technological sovereignty in AI requires reinforcing and leveraging Europe's strengths, particularly its world-class AI research community.

The selected consortium should be composed by leading European AI research institutions. These AI research institutes should be entities with legal structure, dedicated facilities and, a significant number of research teams focusing on AI research. This category also includes multidisciplinary research institutions that host AI-focused branches meeting these criteria. The consortium will pilot a network of excellent European AI research institutes that will collaboratively address fundamental AI research topics, pushing the frontier of the domain. Participants will cooperate within a virtual institute, attracting talents, stimulating industrial initiatives, providing inputs for moonshot projects and developing research agendas for the ones retained by the EC. A substantial share of the project effort should be dedicated to advancing research.

To achieve these objectives, the consortium will undertake a range of dedicated activities:

- The project will draw an ambitious strategic research agenda towards the next frontier in AI (in 5 years), including explicit targets and milestones;

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- The coordination of the participating institutes and their research in AI will be driven by a world class AI research program. The defined programmes will guide collaborative efforts and ensure a cohesive approach to advancing fundamental AI. Collaboration will, among other, be reinforced by jointly supervised PhDs and Postdocs.

- The implementation of a world class AI research program, supporting PhDs and Postdocs as well as jointly agreed collaborative research projects, functioning as a distributed "European AI Institute," reflecting the RAISE initiative's long-term vision and enhancing collaboration.

This topic will bring together excellent AI research Institutes in Europe to further develop basic science in AI. Given the importance of such consortium, every participating institution will have to demonstrate its excellence in AI Research through a number of objective criteria. To ensure openness, during the first year, the project will establish a call for expressions of interest to identify additional leading European AI research labs and individual experts that may collaborate with the project through joint activities or other forms of cooperation to support the expected outcomes and the dedicated activities described in this topic. Proposals should describe the type of actions planned for these collaborations. Appropriate budget and effort should be allocated to ensure that such collaborations complement the network's expertise and strengthen the implementation of the roadmap.

This initiative will also work in close collaboration with other initiatives in the European AI landscape, such as existing Networks of Excellence, AI societies and associations, and with the fundamental research activities in AI taking place in the horizontal call HORIZON-RAISE and in the EIC pathfinder initiatives to be integrated in RAISE. All proposals are expected to allocate tasks for cohesion activities with the CSA HORIZON-CL4-2025-03-HUMAN-18: GenAI4EU central Hub.

The project selected in this topic should link to the resources offered by the AI Factories and the Data Labs and exploit the various tools offered by the AI-on-demand-platform to share the result and further develop the community.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Rank #2 • HORIZON-CL4-2026-05-DIGITAL-EMERGING-03

GO

Apply AI: Next-Generation Agile and Intelligent Robotics Platforms for Industrial and Service Applications (Partnership in AI, Data and Robotics) (RIA)

Fit score: 61.28/100 • Solver: Optimal

Perché questa call ha preso 61/100

La call HORIZON-CL4-2026-05-DIGITAL-EMERGING-03 ottiene un fit del 61.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 31.1/100). Solver: Optimal, CR AHP: 0.0168.

"The Apply AI Strategy foresees acceleration pipelines to speed up the"

"adoption of AI-powered robotics and ensure continuity from research and innovation to"

"deployment. By developing next-generation platforms as common building blocks, this topic"

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

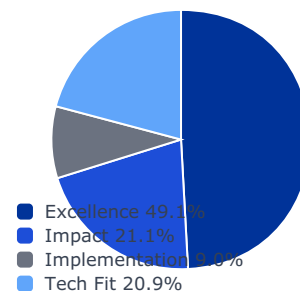
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

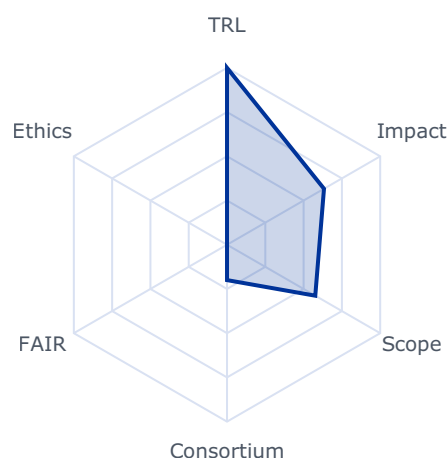
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6331	0.6331	0.3111
impact	0.2105	0.6923	0.6923	0.1457
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.5762	0.5762	0.1202

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The Apply AI Strategy foresees acceleration pipelines to speed up the adoption of AI-powered robotics and ensure continuity from research and innovation to deployment. By developing next-generation platforms as common building blocks, this topic will support these pipelines across multiple use cases.

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

- Novel robot design technique, materials and control techniques for flexible and meticulous manipulation of robots in unstructured environment, with high autonomy and in collaboration with humans.

110 See the List of Participating Countries in Horizon Europe available at https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/list-3rd-country-participation_horizon-euratom_en.pdf.

111 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- New generation of flexible and safe robot systems validated in key application sectors defined in the Apply AI strategy¹¹², developed with a human-centric approach.

Scope

Dynamic real-world environments require a new generation of agile, cost-effective, and intelligent, and modular robot platforms able to interact in safe and effective manner with humans across diverse industrial and service applications. These systems should be easily reconfigurable and adaptable, enabling deployment in real-time, high-performance operational contexts with minimal integration effort.

To ensure relevance and uptake, solutions must address industrial demands for high speed, precision, and reliability, enabling deployment in real-time, high-performance operational contexts.

Emphasis should be placed on the development of robotic systems that can be seamlessly integrated into existing industrial and service workflows, enhancing productivity and operational flexibility.

In order to improve their performances, these platforms should exploit latest development in terms of new design methods, including non-rigid structures and advanced materials (e.g. composite materials), both for the main body and for manipulators and end effectors, alongside innovative actuation and sensing approaches that go beyond traditional fixed rotational or linear links.

Proposals should target robotic systems addressing high impact needs in strategic industrial and service sectors. These systems should focus on enhanced mobility, autonomy, and simplified control architectures to support safe, efficient, and flexible operation. Integration of advanced sensors (e.g. touch, proximity, vision) is essential to enable reliable human-robot interaction, especially in rare or unpredictable safety-critical scenarios, addressing current limitations of AI in such contexts.

They should also include the design of secure and efficient communication protocols to ensure interoperability between robotic systems and digital frameworks or multi-agent environments.

Collaboration with end-users and industry partners is encouraged to validate the practical applicability and impact of the proposed robotic solutions.

To ensure practical uptake, projects are expected to demonstrate clear pathways to scalability and commercial deployment, engage with industry partners and end-users for validation, adopt a safety-product approach

Coordination with HORIZON-CL4-2025-04-DIGITAL-EMERGING-05, focused on soft robotics, is encouraged to maximise impact and ensure complementarity in advancing physical capabilities of next-generation robotic systems.

112 COM(2025) 723 Apply AI Strategy

This topic implements the co-programmed European Partnership on AI, data, and robotics (ADRA), and all proposals are expected to allocate tasks for cohesion activities with ADRA.

Rank #3 • HORIZON-CL4-2027-04-DATA-03

GO

New approaches for decentralized, federated and sustainable AI data processing (RIA)

Fit score: 60.76/100 • Solver: Optimal

Perché questa call ha preso 61/100

La call HORIZON-CL4-2027-04-DATA-03 ottiene un fit del 60.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 28.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to developing new approaches,"

"tools and techniques that overcome the obstacles of today's centralised AI compute"

"techniques: limits in the availability of energy and AI compute capacity in centralised"

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

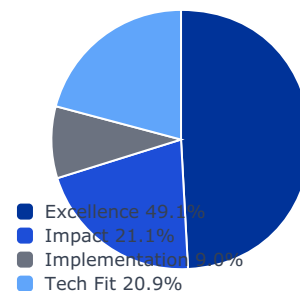
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

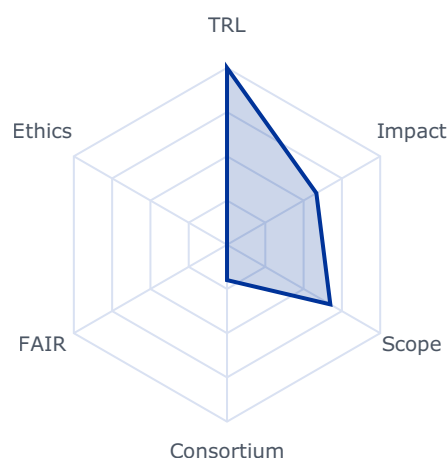
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5833	0.5833	0.2866
impact	0.2105	0.6864	0.6864	0.1445
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6744	0.6744	0.1407

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_max: 999999999.0
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- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Project results are expected to contribute to developing new approaches, tools and techniques that overcome the obstacles of today's centralised AI compute techniques: limits in the availability of energy and AI compute capacity in centralised standalone environments, limited availability of types of AI chips, data quality and security and latency in AI data processing. The ultimate objective is to help overcome EU's AI compute capacity bottlenecks by offering alternative decentralised and sustainable AI compute models that enable exploitation of diverse hardware processing architectures and scaling approaches.

Scope

This topic focusses on technologies and techniques that enable AI data processing to leverage distributed compute resources across the cloud and edge computing continuum throughout the whole AI model lifecycle from data collection, training, fine-tuning, and deployment. To overpass today's state of the art in the area, the considered research areas include:

- To research on distributed, decentralised, and federated “compute continuum” enabled AI architectures beyond federated learning and integrating model compression tools and new mechanisms to enable AI data processing to scale across multiple and diverse computing infrastructures.

94 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- Development, deployment, and operation of AI workflows across heterogeneous and distributed infrastructures along the compute continuum (edge, cloud, HPC), including the possibility of incorporating innovative computing paradigms (neuromorphic and quantum computing) and hardware efficiency enhancements ((e.g., including in-memory computing, and hardware and software approximation).
- Novel methods and techniques to improve data availability and consistency for decentralised AI data processing. These consider tools to ensure data quality (e.g. prevention of data sets imbalance or inconsistency across distributed data sources), volume optimisation for data transfers across environments, and distributed data management, all while preserving data privacy and preventing data leaks (e.g. via advanced cryptographic protection such as post-quantum cryptography for resistance to emerging quantum threats).
- New tools and mechanisms to measure, monitor and improve end-to-end energy efficiency and sustainability of AI data processing across the compute continuum, including the exploration of energy and sustainability implications of the heterogeneous AI processing architectures and their impact in the compute infrastructure design and long-term sustainability.

Successful project proposals should showcase proposed developments in at least two complementary use cases in different domains. These use cases should demonstrate the value gained and potential impact of project achievements in real-world situations, as well as address key applications and sectors critical to Europe's competitiveness. Use cases should provide compelling examples and scenarios and cater for the reproducibility of results' added value and impact in additional economic sectors.

Rank #4 • HORIZON-CL4-2026-01-MAT-PROD-12

GO

Technologies for innovative extraction of critical raw materials (RIA)

Fit score: 60.63/100 • Solver: Optimal

Perché questa call ha preso 61/100

La call HORIZON-CL4-2026-01-MAT-PROD-12 ottiene un fit del 60.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.9/100). Solver: Optimal, CR AHP: 0.0168.

"65 <https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials>"

"66 <https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/negotiations-and>"

"67 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

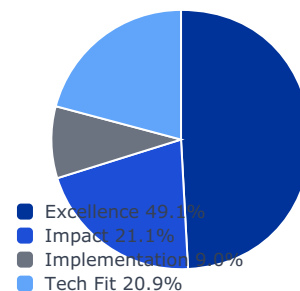
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

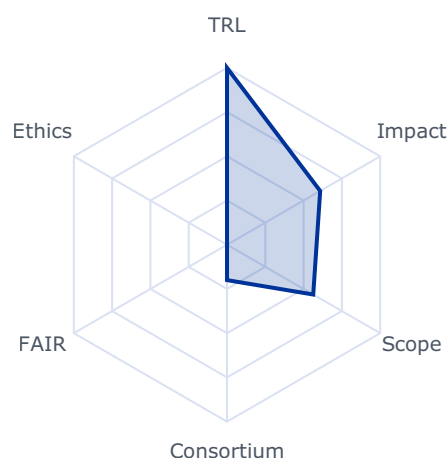
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6083	0.6083	0.2989
impact	0.2105	0.7324	0.7324	0.1542
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.5629	0.5629	0.1174

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
- budget_max: 19000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

65 https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials-diplomacy_en

66 https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/negotiations-and-agreements_en

67 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- Increasing availability of efficient, cost-effective and innovative raw materials extraction technologies in the medium and long term.
- Increasing the potential for primary sourcing of EU based of raw materials deposits;
- Improving the responsible supply of raw materials to the EU, and contributing to the Critical Raw Materials Act (CRMA)⁶⁸ objectives (Article 1).
- Substantially reducing greenhouse gases (GHGs) and air pollutant emissions intensity per ton of the extracted material (metal, metal content, concentrate, mineral) while improving the impacts on habitat protection, ecosystem health and biodiversity.

Scope

Actions should develop and validate new sustainable concepts and technological solutions, for mining of complex or difficult to access mineral deposits, including abandoned mining sites, particularly addressing the challenges of accessibility, efficiency, industrial viability, safety and environmental and health impacts, including but not limited to water use, water, soil and air pollution, deforestation, biodiversity, ecosystem health, erosion, desertification, and GHG intensity of extraction.

Actions should assess how their technological solutions can deliver measurable biodiversity outcomes

The mining industry and users of targeted raw materials should assume a prominent role in the proposed actions, supported by adequate allocation of resources. The actions should duly justify the relevance of all targeted minerals and metals. Priority are the EU critical raw materials. Deep sea mining is not in the scope of this topic.

Actions should envisage clustering activities with other relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events. To this end proposals should foresee a dedicated work package and/or task, and earmark the appropriate resources accordingly.

Proposals submitted under this topic must include a business case and a credible exploitation strategy, covering all required elements as outlined in the introduction to this Destination.

International cooperation is encouraged with countries with which the EU has signed Strategic Partnerships on raw materials, especially with Ukraine.⁶⁹

68 Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024 establishing a framework for ensuring a secure and sustainable supply of critical raw materials and amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020

69 https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials-diplomacy_en

Rank #5 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-11

GO

Grand Challenge on Quantum Sensors for Inertial Navigation

Fit score: 60.31/100 • Solver: Optimal

Perché questa call ha preso 60/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-11 ottiene un fit del 60.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.2/100). Solver: Optimal, CR AHP: 0.0168.

"Expected Outcome: This topic is the first phase of a two-phase"

"competitive structure supported by Horizon Europe, implemented via a Coordination and"

"Support Action (CSA) in close collaboration with the European Investment Bank (EIB)."

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ Requisito SME non soddisfatto dal profilo corrente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Valutare ruolo da partner o struttura legale/cap table compatibile con requisiti SME

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

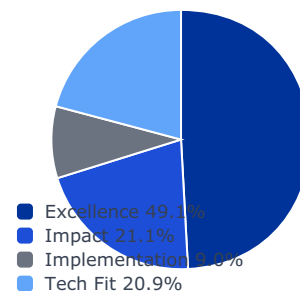
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

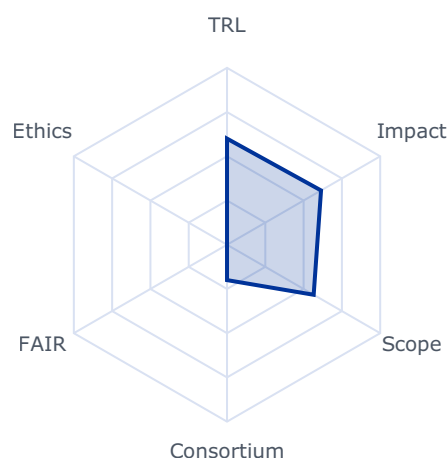
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6138	0.6138	0.3016
impact	0.2105	0.7868	0.7868	0.1656
implementation	0.0896	0.4400	0.2000	0.0179
tech_fit	0.2086	0.5657	0.5657	0.1180

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: True
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Expected Outcome: This topic is the first phase of a two-phase competitive structure supported by Horizon Europe, implemented via a Coordination and Support Action (CSA) in close collaboration with the European Investment Bank (EIB).

- Phase 1 (this topic): A CSA focused on readiness-analysis in terms of exploitation and investments, benchmarking the commercial viability of quantum enabled navigation systems. The aim is to deliver concrete outputs that improve the conditions for use of the supported projects through credible technical, industrialisation and financial roadmaps, validated against investor requirements (e.g. EIB, InvestEU). Activities also include analyses of investor-readiness and supply-chain sovereignty.
 - Phase 2: For further information, see the indirectly managed action "HORIZON-CL4 Quantum Top-Up to InvestEU: Grand Challenge Phase 2" in the Cluster 4 part of the Horizon Europe 2026/2027 Work Programme. This CSA is designed to allow the best possible application in Phase 2 and the current CSA results may therefore inform clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.
- 127 <https://qt.eu/media/pdf/Strategic-Research-and-Industry-Agenda-2030.pdf>

applications by beneficiaries to investment support managed by the EIB under InvestEU (separate procedures).

Under Phase 1 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 evidence-based design and benchmarking packages for reduced-scale systems (such as documentation, test/benchmark reports and evidence of pre-existing or externally financed 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). End-user requirements together with documented benchmark evidence from existing or externally financed prototypes will be collected for demonstrations in maritime or aviation 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.

Proposals should target systems that are already sufficiently mature to enable credible benchmarking and industrial road-mapping. Specific expected outcomes include:

- A detailed technical roadmap, including system architecture, integration strategy, performance milestones, risk assessments and industrialisation plan for scalable production
- The industrialisation plan should be validated in conjunction with the EIB requirements, including commercialization timelines, and should include at least the following:
 - ☐ Detailed Q-INS architecture based on quantum sensing techniques hybridised with classical IMUs,
 - ☐ Compliance assessment for SWaP-C requirements, environmental resilience, and real-world integration,
 - ☐ An assessment of dependencies on non-EU suppliers of critical components and proposal of effective mitigation measures in view of a sovereign supply chain,
 - ☐ Potential list of end-users to capture system requirements and use-case constraints
- A comprehensive financial roadmap and viability assessment covering business models, market analyses, commercialization pathways, revenue projections and investment criteria
- Documented lab-validation/benchmarking of an existing or externally financed prototype (no EU funding of R&I or prototype development in this CSA), with preliminary

benchmark results.

- An application strategy identifying target sectors (maritime, aviation, space, autonomous systems) and quantifiable advantages over classical IMUs.

Scope

The Grand Challenge on Quantum Sensors for Inertial Navigation aims to advance the development of quantum-enabled navigation systems for use in GNSS-denied or contested environments. Q-INS combines quantum sensors with classical inertial measurement subsystems to deliver reliable, resilient, and sovereign positioning capabilities. The topic supports the EU's ambition to strengthen technological sovereignty in strategic navigation infrastructures, aligned with the objectives of the STEP and the Digital Decade.

Under this topic (Phase 1), projects are expected to deliver a comprehensive technical, industrialisation, and financial roadmap, including criteria for investment readiness, bankability, risk assessment, and scalability, thereby laying the groundwork for future investments via EU financial instruments under InvestEU, which benefits from a dedicated top-up from Horizon Europe for this purpose¹²⁸.

Under Phase 1, Expressions of Interest from potential end-user partners are strongly encouraged. Tailored advisory services from EIB Advisory may support financial structuring to prepare for Phase 2.

Projects funded under this action are expected to span approximately six months, with an EU contribution up to EUR 0.5 million.

Rank #6 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-17

GO

Fostering 2-Dimensional Materials (2DM) based emerging and enabling technologies (CSA)

Fit score: 59.66/100 • Solver: Optimal

Perché questa call ha preso 60/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-17 ottiene un fit del 59.7% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.5/100). Solver: Optimal, CR AHP: 0.0168.

"Maximize the impact of EU-funded R&I in 2DM-based emerging and enabling"

"134 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

"Horizon Europe, under 'Simplified costs decisions' or through this link:"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

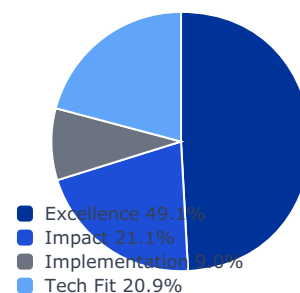
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0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

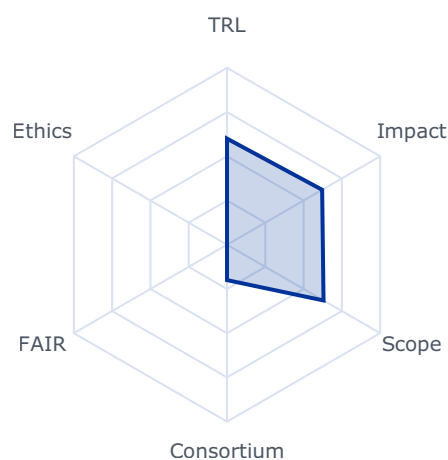
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6211	0.6211	0.3052
impact	0.2105	0.5897	0.5897	0.1241
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.6301	0.6301	0.1314

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- **trl_violation:** False
- **budget_company_available:** 0.0
- **budget_max:** 1000000.0
- **sme_required:** False
- **sme_ok:** False
- **ssh_required:** False
- **gender_balance_required:** False

Expected Outcomes

- Maximize the impact of EU-funded R&I in 2DM-based emerging and enabling technologies.
- Reinforce the related R&I community in Europe.

134 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Scope

Proposals should provide key support functions fostering a dynamic R&I community in 2DM-based emerging and enabling technologies, facilitating synergies and collaboration among relevant EU-funded projects – including those of the Graphene Flagship - and associated entities.

Proposals should provide support to the relevant actors in R&I roadmapping, innovation, standardization activities in 2DM-based technologies

Proposals should establish and keep up-to-date European and global R&I and funding landscapes in 2DM-based technologies.

Proposals should relay and amplify communication and dissemination activities of the actors in the domain of graphene and other 2DMs.

Proposals should foster interactions and synergies with relevant national and regional initiatives, Partnerships, in particular the Innovative advanced materials for Europe partnership, projects such as InnoMatSyn, and infrastructures in the domain.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

AI for manufacturing and energy-intensive industries

Rank #7 • HORIZON-CL4-2026-04-DATA-03

GO

Open Internet Stack Support for Scale (CSA)

Fit score: 59.09/100 • Solver: Optimal

Perché questa call ha preso 59/100

La call HORIZON-CL4-2026-04-DATA-03 ottiene un fit del 59.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.1/100). Solver: Optimal, CR AHP: 0.0168.

"Projects results are expected to contribute to all the following outcomes:"

"A common approach and hub for cataloguing, packaging, reviewing and validating Open"

"Long term viability by advising on Open Source sustainability and maintenance models"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

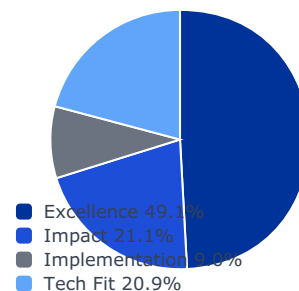
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

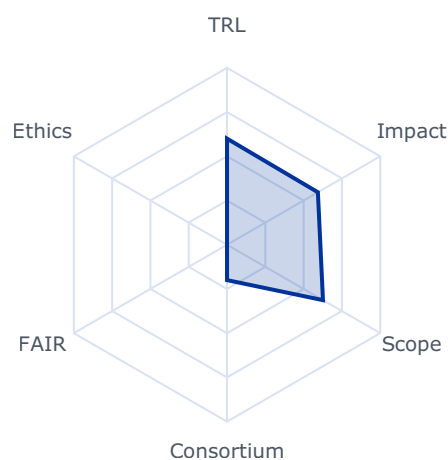
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5933	0.5933	0.2915
impact	0.2105	0.6311	0.6311	0.1328
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.6265	0.6265	0.1307

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
- budget_max: 4000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects results are expected to contribute to all the following outcomes:

- A common approach and hub for cataloguing, packaging, reviewing and validating Open Internet Stack components and projects.
- Long term viability by advising on Open Source sustainability and maintenance models including business and foundation; Promotion of the EU and Associated Countries as ideal location for Open Source Foundation sieges.

92 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- A common branding, marketing, training and communication plan ensuring consistent perception and scale-up.

A close interleave with policy development through a dedicated policy sandbox.

Scope

Applicants should devise a plan for:

- Cataloguing solutions in a structured and easy to discover way
- Performing security and accessibility audits on the selected solutions under the Open Internet Stack.
- Screening and selecting European funded Open Source projects, including by exploring the relevant Horizon Europe programmes, and devising a strategy for the Open Internet Stack to become a central hub for those solutions.
- Establishing links and mutual support with national, multi-country and pan-European initiatives supporting Open Source sovereign solutions.
- Advising on sustainability models (both for and non-for profit), on standardisation, licencing schemes, or localisation/internationalisation
- Elaborating a common branding with associated marketing and communication tool
- Developing training material on these solutions that stresses their value in terms of EU legislation compliance (GDPR, DSA/DMA, CRA...), security (e.g. reference to security audits, list of dependencies), use cases, funding/business model, deployment requirements (server side, user side), link to repository and community resource (maintainers, community manager, discussion board...). Training material will be tailored to each target audience: Operators of infrastructure, Integrators, Government & verticals IT, end users.
- Implementing measures to identify/attract technology adopters (e.g. services providers, integrators, OSPOs in governments/verticals) to become promoters of these technologies.
- Developing sandbox tools for ensuring smooth compliance-by-design of the Open Internet Stack with relevant existing or futures EU policies.
- Supporting Open Source awards scheme and sustainability models after the action is finished.

We consider that proposals with an overall duration of typically 36 months would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other durations.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or

licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Achieving the end-to-end AI compute continuum

Rank #8 • HORIZON-CL4-2027-01-MAT-PROD-17

GO

Expert network on Critical raw materials (CSA)

Fit score: 58.50/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2027-01-MAT-PROD-17 ottiene un fit del 58.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.5/100). Solver: Optimal, CR AHP: 0.0168.

"Strengthening the expert capacity in the EU in a wide range of raw materials along the"

"Better informed and more effective decision-making by the EU and National policy"

"makers and the producers and users of raw materials regarding the supply and demand of"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

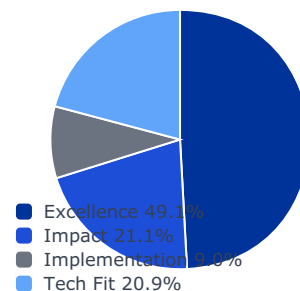
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

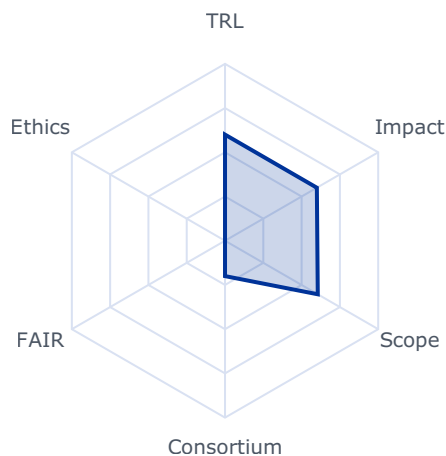
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5996	0.5996	0.2946
impact	0.2105	0.6092	0.6092	0.1282
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.6055	0.6055	0.1263

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
- budget_max: 3000000.0
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- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Strengthening the expert capacity in the EU in a wide range of raw materials along the whole value chain;
- Better informed and more effective decision-making by the EU and National policy makers and the producers and users of raw materials regarding the supply and demand of raw materials and the associated environmental and social aspects;
- Improved EU official statistics and building the EU knowledge base of primary and secondary raw materials.

87 https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/negotiations-and-agreements_en

88 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Scope

Actions should strengthen an EU expert network and community covering all raw materials screened in the critical raw materials assessment of 2027. Flexibility in screening additional raw materials will be an added value.

The consortium should build the EU expert community covering each screened raw material with expertise on primary and secondary resources; production, including exploration, mining, processing, recycling and refining; substitution of critical raw materials; raw materials markets; future demand and supply; supply risk management and stress tests; materials flows; raw materials standardisation; environmental footprint, socio-economic analysis, and strategic value chains and end-use sectors, including batteries, e-mobility, renewable energy, electronics, security and aerospace.

The actions should contribute to the EU policy making related to critical raw materials, in particular to the implementation of the Critical Raw Materials Act, including the development of the new list of critical raw materials and their specific applications or sectors. The action is expected to coordinate with the Commission regarding the events and reflect the EU policy planning.

The actions should also improve data and knowledge on all screened raw materials and the analysis of the future supply and demand of raw materials, their environmental footprint, technology gaps and innovation potential along the raw materials value chains.

The action should update the data and information fact sheets from the previous criticality exercise for all screened raw materials, and ensure their quality by relevant raw material experts. Factsheets are to be finalised by the end of 2029, and could be fine-tuned before publication expected in 2030.

The action is expected to organise two expert validation workshops in 2029 to support the EU criticality assessment, and validate draft factsheets for all screened materials. In coordination with the Commission, organise in-depth workshops on several strategic metals for renewable energy, e-mobility and aero-space and security / dual use, with recognised commodity experts from industry and other organisations.

The data and information produced by the action shall be shared with the Commission at free of charge basis.

The action should envisage clustering activities with other relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events. To this end proposals should foresee a dedicated work package and/or task, and earmark the appropriate resources accordingly.

Innovative Advanced Materials-based Technologies

Rank #9 • HORIZON-CL4-2026-05-MAT-PROD-25

GO

New or enhanced Innovative Advanced Materials (IAM) enabled sensing functionality (RIA)

Fit score: 58.45/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2026-05-MAT-PROD-25 ottiene un fit del 58.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 27.9/100). Solver: Optimal, CR AHP: 0.0168.

"New technological solutions with improved performance and reduced energy and"

"environmental impact consumption providing significant advances towards the"

"emergence of competitive value chains in IAM-based sensing components in Europe."

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

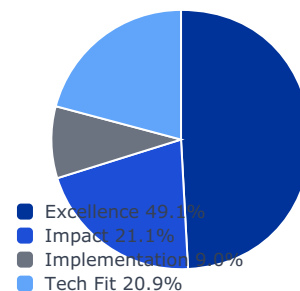
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

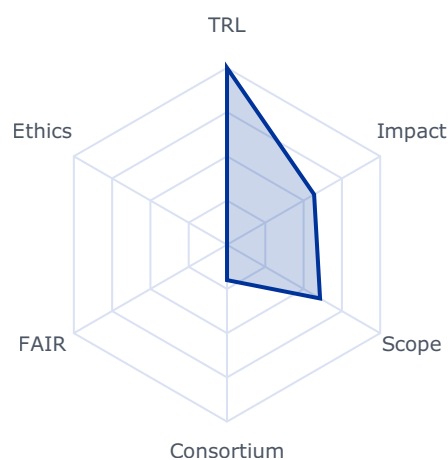
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5686	0.5686	0.2794
impact	0.2105	0.6772	0.6772	0.1425
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6074	0.6074	0.1267

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- New technological solutions with improved performance and reduced energy and environmental impact consumption providing significant advances towards the emergence of competitive value chains in IAM-based sensing components in Europe.
- Widespread adoption of low-cost IAM-based sensing solutions in e.g. environmental monitoring, industrial safety, and next-generation smart sensing applications including health monitoring.

Scope

Proposals should address at least one of the following two areas.

A. IAM-enabled multifunctional surfaces able to detect and respond to changes in the environment, such as temperature, pH, moisture, microbiological or chemical pollutants, concentration of chemical species in air, gases and liquids, and converting these signals into measurable outputs. Such surfaces should demonstrate high performance in terms of sensitivity, selectivity, response time, durability and cost-effectiveness. Proposals should target applications such as environmental and ecosystems monitoring, as well as health monitoring.

B. The development of enhanced IAM-based sensor demonstrators, that enable miniaturization and integration into application systems e.g. into portable IoT devices, lightweight wearables and wearable systems. These sensors must meet key performance requirements, e.g. compatibility with silicon technology, operation in real conditions with low power consumption, high sensitivity (low limit of detection and/or high signal to noise ratio), high selectivity and fast detection speed.

Stability and resistance to extreme conditions such temperature and humidity should be taken into account. Solutions could also take inspiration from bio-mimicry.

Proposals may contribute to one or both above R&I areas. However the main area addressed must be clearly and unambiguously identified in the proposed project.

Proposals should integrate the value chain and incorporate the relevant manufacturing technologies needed to bring the developed devices towards the market.

Technology must be demonstrated in an industrially relevant environment.

Proposals should include activities aiming at facilitating future exploitation of results.

Consideration of circularity and recyclability, and compliance with the safe and sustainable by design framework should boost the confidence of industry and end-users and enhance the Innovative Advanced Materials ecosystem and uptake.

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Where relevant, cooperation with activities funded under the Chips Joint Undertaking, the photonics partnership or other initiatives are encouraged.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

This topic implements the co-programmed European Partnership Innovative Advanced Materials for the EU (IAM4EU).

Rank #10 • HORIZON-CL4-2027-05-DIGITAL-EMERGING-03

GO

Advanced integrated photonic devices for extended features and ultra-low power consumption (RIA) (Photonics Partnership)

Fit score: 58.36/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2027-05-DIGITAL-EMERGING-03 ottiene un fit del 58.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 28.9/100). Solver: Optimal, CR AHP: 0.0168.

"Advanced integrated photonic devices and circuits with enhanced functionality and"

"performance enabling wider application across multiple sectors including digital,"

"Reinforced competitiveness of EU photonics actors by demonstrating advancements in"

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

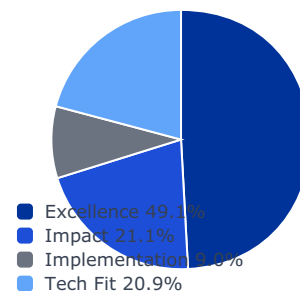
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

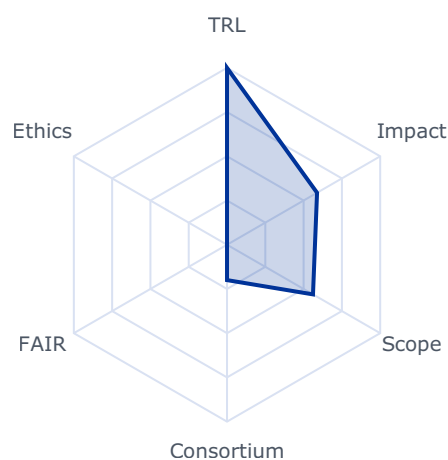
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5878	0.5878	0.2888
impact	0.2105	0.6741	0.6741	0.1419
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.5612	0.5612	0.1171

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 25000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Advanced integrated photonic devices and circuits with enhanced functionality and performance enabling wider application across multiple sectors including digital, automotive, industrial, health and security
- Reinforced competitiveness of EU photonics actors by demonstrating advancements in representative system configurations and validating real-world applicability
- Significantly improved performance of electro-optic systems in applications such as communication, computing, sensing, medical diagnostics, data processing, AI supporting the introduction of photonic elements into such systems
- Low power consumption sensors with increased performance in application domains

Scope

R&I should enhance the functionality, efficiency, and integration of photonic devices and circuits with a focus extended system performance. Action should address at least two of the following aspects.

- Enhanced performance through improved spectral purity, wavelength coverage, output power and noise characteristics.
- Increased modulation or detection speeds going beyond the capability of existing PIC material platforms, improved signal-processing capabilities, and integration of novel materials such as thin-film LiNbO₃, BTO, graphene, silicon carbide, phase change materials and TMDCs.
- Miniaturised, high-complexity photonic circuits (e.g. multilayer photonics, chiplets, multiple integrated functional elements), scalable interconnects and electronics-photonics integration (co-packaged, heterogeneous, or monolithic) to improve performance, reliability, and cost-efficiency.
- Reduction of power consumption for example through improved electrical-to-optical conversion, lower optical losses, devices operable at higher temperatures to reduce cooling needs, and low-power circuit actuation and control.

Proposals should consider system-level impact and demonstrate advancements in representative configurations relevant to one or more application domains.

132 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

This topic implements the co-programmed European Partnership on photonics.

Rank #11 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-12

GO

Standards for Quantum Technologies – Coordination and Support Action (CSA)

Fit score: 58.35/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-12 ottiene un fit del 58.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 26.4/100). Solver: Optimal, CR AHP: 0.0168.

*"This action will support and accelerate the development and adoption of"**"European and international standards for quantum technologies, enhancing interoperability"**"quality/reliability assurance, and trust in quantum systems. It will strengthen Europe's"***Gap principali da colmare**

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

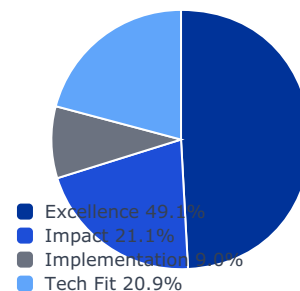
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

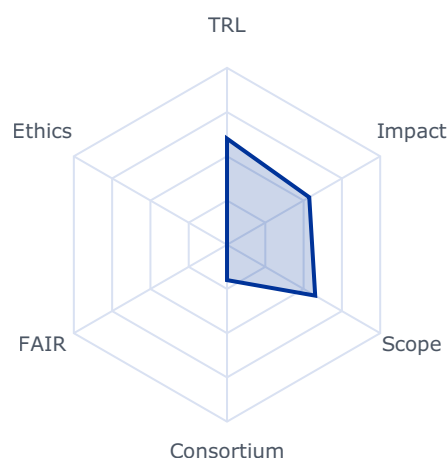
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5368	0.5368	0.2638
impact	0.2105	0.7781	0.7781	0.1638
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5757	0.5757	0.1201

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 1000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

This action will support and accelerate the development and adoption of European and international standards for quantum technologies, enhancing interoperability quality/reliability assurance, and trust in quantum systems. It will strengthen Europe's leadership in the global quantum standardisation landscape and ensure that European industrial and research priorities are well represented and integrated into emerging standards.

Scope

The CSA will coordinate and support standardisation activities for quantum technologies in areas such as quantum computing, communication, sensing, and control. Proposals should include:

- Build on the roadmaps of European standardisation organisations to (i) standardise results from quantum projects funded under Horizon Europe, the Digital Europe Programme, and EuroHPC JU in line with stakeholder priorities, and (ii) foster an active industrial standardisation community to promote engagement and uptake within the European quantum industry.
- Enabling broad stakeholder participation in international standardisation activities (e.g. ISO/IEC, ITU-T, ETSI), promoting EU priorities.
- Support interoperability and integration of quantum systems through standardisation of interfaces, protocols, and benchmarking methodologies.
- Develop explanatory documentation and training material to facilitate adoption and implementation of the developed standards.
- Drafting and developing concrete standards or technical specifications, in cooperation with relevant standardisation bodies, in areas such as:
 - ☐ Hardware-software interfaces in quantum computing,
 - ☐ Quantum sensing protocols and metrology methods,
 - ☐ Control electronics and device modularity for quantum systems,
 - ☐ Performance and benchmarking methodologies.
- Supporting the participation of quantum stakeholders in European and international standardisation organisations (e.g. CEN-CENELEC, ETSI, ISO/IEC, ITU-T)
- Coordination with existing European and international standardisation organisations to ensure alignment and avoid duplication.
- Development of support materials such as user guides, training modules, and best practices for the standards developed.
- Organisation of workshops and consultations with quantum stakeholders (including SMEs, start-ups, and large industry) to ensure inclusivity and consensus building.

The proposal must present a clear plan for stakeholder engagement, deliverables, and budget justification, including person-days per task and daily rates. A single proposal is expected. European standardisation organisations (ESOs) are encouraged to lead or be key partners in the consortium.

Rank #12 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-15

GO

Strengthening the cooperation of semiconductor-intensive EU regions (CSA)

Fit score: 58.12/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-15 ottiene un fit del 58.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.1/100). Solver: Optimal, CR AHP: 0.0168.

"The topic's objective is to support semiconductor-intensive regions and"

"regional industrial semiconductor clusters working with regional governments. The notion of"

"semiconductors includes integrated circuits (chips) with electronic and photonic"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

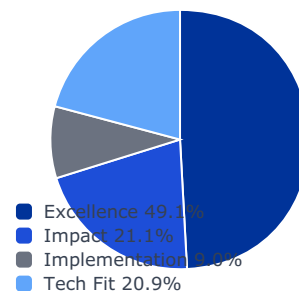
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0.333	1.000	3.000	1.000
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0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

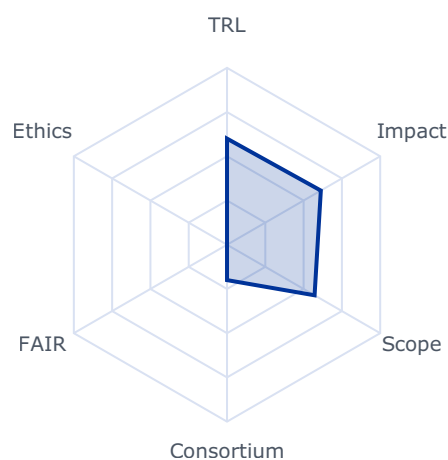
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6124	0.6124	0.3009
impact	0.2105	0.5950	0.5950	0.1252
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5716	0.5716	0.1192

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 1000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic's objective is to support semiconductor-intensive regions and regional industrial semiconductor clusters working with regional governments. The notion of semiconductors includes integrated circuits (chips) with electronic and photonic functionalities.

Regions have an essential role to play in the implementation of EU policies in the field of semiconductors. Within their remit they facilitate establishing industrial activities related to semiconductor production and services by providing for example construction permits, energy, water, infrastructure and often funding. They help creating regional ecosystems around big fabs and contribute to structuring clusters of actors across the value chain.

The expected outcomes are

- Stronger cooperation of regions (governments and linked industrial clusters) which are active across the semiconductor supply chain
- Contributions to the smart specialisation of regions in the semiconductor area
- Maps of regional semiconductor ecosystems across the value chain and their connections amongst each other and identification of common needs
- A joint strategy to link and strengthen regional semiconductor ecosystems which may possibly lead to increased effectiveness of the Competence Centres originating from the Chips for Europe initiative.
- A sustainable online platform exchanging information on capabilities and best practices, guiding potential investors and supporting new entrants intending to specialise in semiconductor.

Scope

The action should pursue its objectives by means of

- Identifying key local actors in the semiconductor supply chain and their common needs
- Developing a joint strategy to strengthen the cooperation of semiconductor-intensive regions

- Exploring cooperation with the Chips Competence Centres established under the Chips JU

- Evidence gathering on obstacles to semiconductor production investments related to framework conditions such as permitting
- Collecting best practices on overcoming such obstacles and preparing guidelines and their dissemination to the respective regional and national public authorities for accelerating the construction of semiconductor production infrastructures in Europe.

The action should support networking and joint work of the involved stakeholders, such as e.g. those in the European Semiconductor Regions Alliance (ESRA).

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Other emerging technologies

Rank #13 • HORIZON-CL4-2026-01-MAT-PROD-11

GO

Innovative technologies and tools for exploration and data modelling of raw materials (RIA)

Fit score: 58.03/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2026-01-MAT-PROD-11 ottiene un fit del 58.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.8/100). Solver: Optimal, CR AHP: 0.0168.

"Increase information on the European Union raw materials, particularly critical raw"

"materials occurrences and deposits, while contributing to the implementation of the"

"National exploration programme,(article 19 of the Critical Raw Materials"

Gap principali da colmare

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

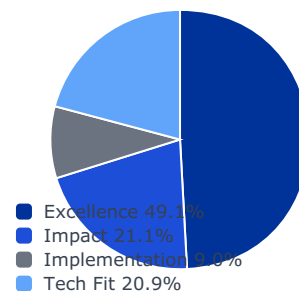
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

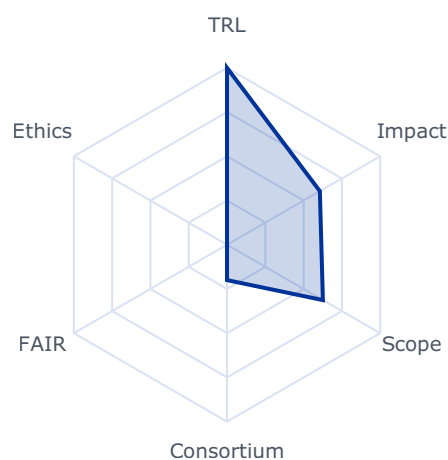
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6061	0.6061	0.2978
impact	0.2105	0.5516	0.5516	0.1161
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6259	0.6259	0.1306

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
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- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Increase information on the European Union raw materials, particularly critical raw materials occurrences and deposits, while contributing to the implementation of the National exploration programme,(article 19 of the Critical Raw Materials Regulation(CRMA)63.
- Improve knowledge base of EU raw materials to identify new areas for exploration and resource estimation;
- Accelerate development of EU domestic raw materials exploration projects integrating innovative technologies that can form the basis for new EU SMEs;
- Develop innovative exploration data acquisition, processing and modelling and mineral system analysis for identification of critical raw materials deposits in the EU;
- Projects will provide technologies and data which will strengthen EU Geological Surveys capacities and skills to implement the National Exploration programmes as defined in the CRMA.
- Accelerate development of EU domestic raw materials exploration projects by junior mining / exploration companies.

Scope

Actions should develop and validate advanced geological modelling and mineral system analysis using multi-source data (geological, geophysical, and geochemical) from ground-based and remote-sensing techniques to develop high-resolution 3D models of mineral deposits. The integration of new (AI and machine learning) and conventional methods will be necessary to predict with the greatest accuracy the location of mineral deposits of critical raw materials and their carrier minerals. Actions contributing to the National exploration programmes under the article 19 of CRMA is encouraged.

Actions should develop new knowledge and conceptual models, supported by innovative technologies to strengthen and secure the EU's supply of primary raw materials by:

- Generating better geological understanding (i.e. characterization, modelling, mapping) of known mineral deposits to facilitate discovery of new resources, including mineral systems carrying critical raw materials;

62 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

63 Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024 establishing a framework for ensuring a secure and sustainable supply of critical raw materials and amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020

- Collecting new geological, geophysical, and geochemical data and developing ore genetic models and mineral system analysis to build a broad understanding of EU's deposit type, including critical raw materials in order to identify areas for exploration, especially in previously underexplored regions;

- Advancing mineral prospectivity modelling processes;

- Facilitate the integration of existing multi-datasets with newly acquired data.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

Rank #14 • HORIZON-CL4-2027-04-DIGITAL-EMERGING-04

GO

Apply AI: Challenge-Driven AI Innovation Booster in Apply AI prioritised sectors (RIA) (Partnership in AI, Data and Robotics)

Fit score: 57.90/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2027-04-DIGITAL-EMERGING-04 ottiene un fit del 57.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.7/100). Solver: Optimal, CR AHP: 0.0168.

"The Apply AI Strategy¹⁰⁵ proposes a comprehensive set of measures to"

"notably harness the transformative potential of AI. It lays down targeted measures to boost AI"

"use in key strategic sectors of the EU economy including healthcare, mobility and"

Gap principali da colmare

- ⚠ Requisito SME non soddisfatto dal profilo corrente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Valutare ruolo da partner o struttura legale/cap table compatibile con requisiti SME

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

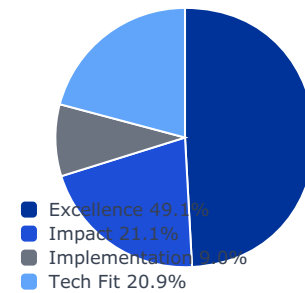
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

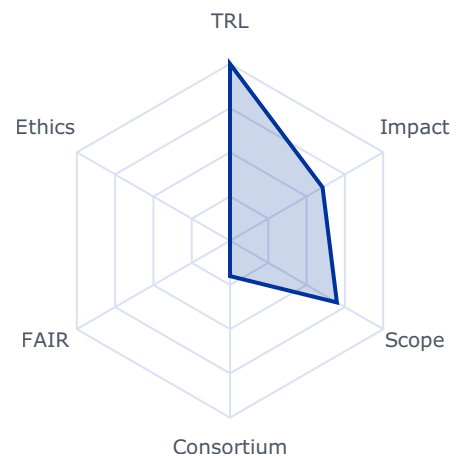
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6041	0.6041	0.2968
impact	0.2105	0.5637	0.5637	0.1187
implementation	0.0896	0.6800	0.2000	0.0179
tech_fit	0.2086	0.6978	0.6978	0.1456

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
- budget_max: 42000000.0
- sme_required: True
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The Apply AI Strategy¹⁰⁵ proposes a comprehensive set of measures to notably harness the transformative potential of AI. It lays down targeted measures to boost AI use in key strategic sectors of the EU economy including healthcare, mobility and manufacturing for example. With challenges designed to spark breakthroughs in such strategic sectors, the current topic will directly support key activities of the Apply AI Strategy.

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

- Significant technological progress and innovation in Apply AI Strategy's prioritised sectors driven by challenge-oriented, AI-powered solutions.
- Increase competitiveness and visibility of the relevant AI community within key application domains, and promote collaborative approaches for AI development in these domains, fostering the ecosystem.
- Increase adoption of AI technologies across the following three key application domains: healthcare, advanced manufacturing (including AI-powered robotics) and in-vehicle autonomous driving.

Scope

The Challenge-Driven AI Innovation Booster aims to drive significant technological progress and innovation in Apply AI prioritised sectors through challenge-oriented, AI-powered solutions. This initiative seeks to boost Europe's developer community and the adoption of powerful, trustworthy AI solutions in three strategic domains such as:

- In healthcare - advanced AI will accelerate diagnostics and treatment plans, enhance robotic surgery, or improve patient care through predictive analytics.

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- In advanced manufacturing - advanced AI will optimize production processes, improve quality control and product design, or enable predictive maintenance.

- In autonomous driving - advanced AI will enhance vehicle safety, improve navigation systems, or optimize traffic management. Provided sufficient quality of the proposals received, at least one selected project will focus on in-vehicle autonomous driving applications, in line with the Automotive Action Plan, ensuring coordination with the announced Connected and Autonomous Vehicle Alliance.

Each proposal should focus exclusively on one of the three key sectors mentioned above.

It is expected to focus primarily on the definition and organization of a multi-stage competition in the chosen sector, as well as on the accompanying support to the SMEs/teams taking part in each of the challenges.

User-industry companies from the strategic sector targeted by the proposal should be core partners in each consortium. They should demonstrate a genuine interest in the project results and therefore support the challenge participants to reach the most powerful and exploitable results benefiting their industry. The expected results are pre-competitive, but the proposal must include a draft exploitation plan focused on how the solutions developed by the third parties will be taken up, with support from the user-industry partners for their future exploitation.

The consortium leading the project is responsible for the various stages of the challenges. This consortium should provide the necessary support resources during each stage of the competition (including technical assistance and business support to develop an exploitation strategy) and, most importantly, the consortium should ensure that the teams competing for and receiving financial support to third parties have access to relevant data to fine-tune models and build high-impact solutions meeting industry needs.

Proposals should be driven by impactful use-cases where advanced AI can make the difference: a number of industries from the targeted sector are expected to join forces to define challenging problems to solve with advanced AI solutions, which then drive the rest of the project. Based on such challenges, each project consortium should organize a multi-staged competition with an increasing level of complexity. In the different stages (see below), third parties, either single SMEs or small teams of organisations led by an SME, compete to address the challenges with advanced AI solutions.

For each proposal:

Stage 1 - Open call: The consortium launches an open call for proposals. A challenge, open to all, will allow the selection for Stage 2 of the 10 highest-ranked proposals according to a pre-defined selection process and criteria. Each solution is expected to be submitted either by a single SME, developer of advanced AI solutions, or a small team of organizations led by such SME.

Stage 2 - Competition among Stage 1 winners: The 10 teams or organisations selected from Stage 1 receive a EUR 300,000 FSTP grant each in accordance with their successfully selected proposal (which addresses the tasks and challenges defined for this stage by the consortium). At the end of Stage 2, the 4 highest-ranked solutions will be selected for the next stage according to a pre-defined selection process and criteria.

Stage 3 – Grand finale (Competition among Stage 2 winners): The 4 teams or organisations selected from Stage 2 receive EUR 2,250,000 FSTP grants each in accordance with their successfully selected proposals to address the tasks and challenges for this stage. In conjunction, they will prepare for the grand finale that will identify the best performing solution at the end of Stage 3 according to the evaluation methodology defined by the consortium.

The consortium should define measures to support the winners in maximizing the impact and

uptake of their solutions. For instance, after the end of the FSTP grant, the best-performing team could be offered the opportunity to conclude partnerships or contracts with the user industries leading the consortium. Measures to support the broad uptake of their solutions in the whole sector should also be considered.

Such a multi-staged scheme is expected to be implemented in parallel by the projects funded under this action, each addressing a different sector.

Each proposal, involving several major industry players, should define a clear methodology to implement the various steps of the approach, define the specifications of the stages of the competitions, timelines, targets, KPIs, and propose a solid evaluation methodology including evaluation criteria. The main information should be in the proposal, in addition to all mandatory requirements as concerns financial support to third parties. The beneficiaries will also be in charge of implementing the evaluation methodology and providing the necessary infrastructure/technical support for the participants in the challenges. The consortium members are also responsible for ensuring high visibility of the competitions.

The projects selected from this call, each addressing one of the three targeted sectors, are expected to collaborate among themselves to make economies of scale in sharing best practices, defining processes for organizing the challenges, ensuring efficient monitoring, organizing dissemination and communication activities, etc. Such collaboration among the linked actions is expected to be formalized by a collaboration agreement after the grant agreement signature.

For each proposal, a total of EUR 3,000,000 is foreseen to be distributed among the winners of Stage 1, in the form of FSTP grants, to prepare for Stage 2. In addition, EUR 9,000,000 is foreseen to be distributed among the winners of Stage 2, in the form of FSTP grants, to prepare for Stage 3 of the challenge. The proposal is expected to make the case for such investment in defining the objectives and expected results. This amount will be distributed equally among the 4 winning teams of Stage 2, who are expected to develop further their solutions and compete for Stage 3.

Visibility would be important; therefore, dissemination and communication campaigns are key. The proposers are also encouraged to seek sponsorship, which would be key for the visibility and prestige of their challenge and to attract the best developers from the eligible countries to compete, particularly SMEs, alone or within a team competing for the challenges. All proposals are expected to incorporate mechanisms for assessing and demonstrating progress, including qualitative and quantitative KPIs, benchmarking, and progress monitoring. When possible, proposals should build on and reuse public results from relevant previous funded actions. Communicable results should be shared with the European R&D community through the AI-on-demand platform and, if necessary, other relevant digital resource platforms to bolster the European AI, Data, and Robotics ecosystem by disseminating results and best practices.

This topic implements the co-programmed European Partnership on AI, data, and robotics (ADRA), and all proposals are expected to allocate tasks for cohesion activities with ADRA and the CSA HORIZON-CL4-2025-03-HUMAN-18: GenAI4EU central Hub.

Proposals should also build on or seek collaboration with relevant projects and develop synergies with other relevant International, European, national, or regional initiatives. Projects selected in this topic will link to the resources offered by the AI Factories, including the Data Labs. The results may be validated in the Testing and Experiment Facilities and further deployed via the European Digital Innovation Hubs (EDIHs) and will contribute to the Apply AI strategy.

Rank #15 • HORIZON-CL4-2027-04-DIGITAL-EMERGING-11

GO

EU Frontier AI Initiative: Developing frontier AI solutions that are safe and computationally efficient within Apply AI (RIA)

Fit score: 57.71/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2027-04-DIGITAL-EMERGING-11 ottiene un fit del 57.7% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.9/100). Solver: Optimal, CR AHP: 0.0168.

"The Apply AI Strategy⁹⁹ also seeks to bolster EU capabilities and achieve"

"excellence in AI to support the development of European frontier models. As part of the"

"Frontier AI Initiative, which brings together Europe's leading actors in the field, this topic"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

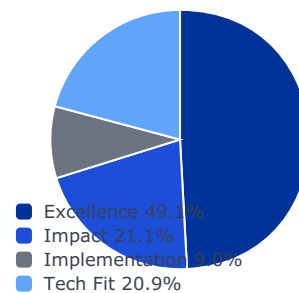
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

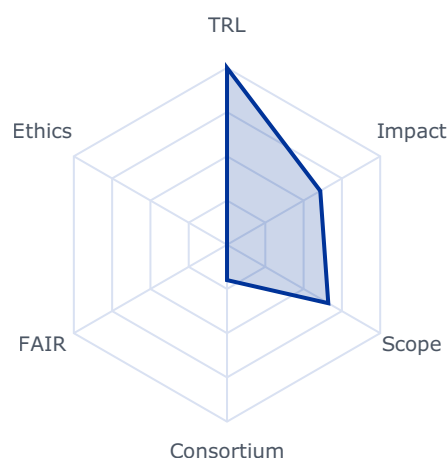
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6089	0.6089	0.2992
impact	0.2105	0.4949	0.4949	0.1042
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6610	0.6610	0.1379

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The Apply AI Strategy⁹⁹ also seeks to bolster EU capabilities and achieve excellence in AI to support the development of European frontier models. As part of the Frontier AI Initiative, which brings together Europe's leading actors in the field, this topic will support the development of sovereign frontier AI ensuring safety by design. This topic directly contributes to the Apply AI Strategy. Project results are expected to contribute to all of the following expected outcomes:

- Strengthened European capabilities in the development of frontier AI models.
- Improved computational efficiency of frontier AI models, resulting in reduced computational costs.
- Enhanced safety of advanced AI systems based on frontier AI models through the development and implementation of safe-by-design principles and/or AI agents acting as safety evaluators.

Scope

To advance developments of frontier AI models towards highest-level performance, while ensuring energy efficiency, addressing computational constraints, and strengthening safety. The approach of this topic is twofold. First, it aims to advance the AI field through the development and training of a frontier AI model. The AI model should demonstrate state-of-the-art performance, have multimodal capabilities, and be optimized for agentic AI capabilities such as tool use, reasoning, and autonomous problem-solving. Second, this topic supports research on comprehensive methods to reduce the computational demands of frontier AI models and to ensure their safety, including technical methodologies such as automated testing and interpretability.

The primary drivers behind computational efficient AI systems are the urgent challenges posed by the growing energy footprint of AI and current computational limitations. Modern AI models, especially frontier AI models, require substantial computational resources, with a 98 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established. 99 COM(2025)723 Apply AI Strategy

significant impact in the environment. Additionally, they create barriers to entry to those interested in advancing the AI field. Key research areas include compression and distillation techniques aimed at reducing the complexity of large AI models. Innovations in AI architectures are also relevant, with a focus on innovative models that significantly lower computational demands for training and inference. Further, algorithmic approaches aimed at minimizing computational load during pre-training, post-training, and inference can also be considered.

Ensuring the safety of AI systems is essential, especially as AI models become increasingly sophisticated and pervasive. Potential research areas to be considered include addressing misalignment, particularly the unintentional misalignment of large AI models. Work in this area could explore methods to detect and mitigate sophisticated misbehaviour, such as alignment faking, reward hacking of human oversight, and encoded reasoning in chain-of-thought (CoT). Additionally, research could focus on enhancing robustness against adversarial attacks, jailbreaks, and backdoors. Further potential areas for innovation include advancing AI models transparency and interpretability. Safety research could also consider risks that may arise when embedding frontier models within agentic AI frameworks, significantly contributing to the trust and safe adoption of powerful AI solutions.

This topic contributes to the EU Frontier AI initiative. The project should establish strong links with the Resource for AI Science in Europe (RAISE), ensuring that its priorities inform the research topics addressed. Activities are expected to involve the European AI research community and attract and retain top AI talent working on frontier models and related areas. All proposals are expected to incorporate mechanisms for assessing and demonstrating progress, including qualitative and quantitative KPIs, benchmarking, and progress monitoring. When possible, proposals should build on and reuse public results from relevant previous funded actions. Communicable results should be shared with the European R&D community through the AI-on-demand platform.

The project selected in this topic should link to the resources offered by the AI Factories and the Data Labs. Where relevant, it could also establish links with European companies developing frontier AI models.

All proposals are expected to allocate tasks for cohesion activities with the European Partnership on AI, data, and robotics (ADRA) and the CSA HORIZON-CL4-2025-03-



HUMAN-18: GenAI4EU central Hub.

Apply AI

Rank #16 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-19

GO

Challenge-Driven GenAI4EU Booster in Apply AI prioritised sectors (RIA) (AI/Data/Robotics Partnership)

Fit score: 57.63/100 • Solver: Optimal

Perché questa call ha preso 58/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-19 ottiene un fit del 57.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 28.9/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Significant technology progress and innovation through challenge-driven approach in the"

"fields of aerospace, pharma/drug development or telecommunication networks."

Gap principali da colmare

- ⚠ Requisito SME non soddisfatto dal profilo corrente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Valutare ruolo da partner o struttura legale/cap table compatibile con requisiti SME

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

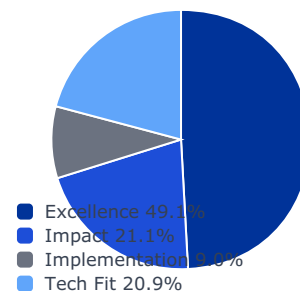
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

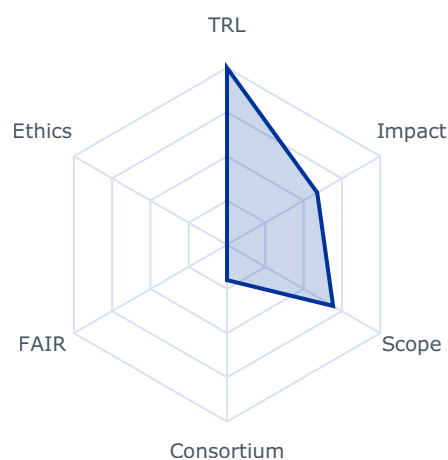
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5889	0.5889	0.2894
impact	0.2105	0.5918	0.5918	0.1246
implementation	0.0896	0.6800	0.2000	0.0179
tech_fit	0.2086	0.6925	0.6925	0.1445

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- **trl_violation:** False
- **budget_company_available:** 0.0
- **budget_max:** 45000000.0
- **sme_required:** True
- **sme_ok:** False
- **ssh_required:** False
- **gender_balance_required:** False

Expected Outcomes

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

- Significant technology progress and innovation through challenge-driven approach in the fields of aerospace, pharma/drug development or telecommunication networks.
- Increased competitiveness and visibility of the Generative AI community in Europe, in demonstrating their capability to achieve challenging tasks within the aerospace, pharma/drug development or telecommunication sectors.
- Increased adoption of Generative AI in aerospace, pharma/drug development or telecommunication networks through tangible progress and achievement demonstrated via the challenge-driven process.

Scope

Generative AI (GenAI) promises to transform most industry sectors. This challenge-driven initiative aims to boost both Europe's developer community and the adoption of powerful trustworthy generative AI solutions in the strategic sectors of aerospace, pharma/drugs and telecommunication networks, key for their competitiveness. In pharmaceuticals, it can, for instance, accelerates drug design by rapidly creating target-specific molecules, reducing development time from years to seconds, and potentially preventing prolonged health crises like COVID-19. In aerospace, generative AI can for instance optimize aircraft design, streamline manufacturing processes, predict maintenance needs through sensor data analysis, route optimisation, and enhance pilot training with diverse, realistic simulations. By embracing generative AI, telecom companies can position themselves at the forefront of a new era of intelligent and automated telecommunications. Specific use-cases include for instance network management, network optimization, network slicing, network healing, predictive maintenance, network mapping and optimization. Each proposal should focus exclusively on one of the three key sectors mentioned above: aerospace, pharma/drug development, or telecommunications and clearly specify which sector it addresses. Each proposal is expected to focus primarily on the definition, the organization of a multi-stage competition in the chosen sector, as well as the accompanying support to the companies/teams taking part in the challenges, and related activities to maximise the impact of the action.

User industry companies from the strategic sector targeted by the proposal should be core partners in the consortium. They should demonstrate a genuine interest in the projects results and therefore support the challenge participants - in order to reach the most powerful and exploitable results benefitting their industry. The expected results are pre-competitive but the proposal must include a draft exploitation plan outlining commitments on future exploitation. The consortium is responsible for the various stages of the challenges and should provide the necessary support resources during each stage of the competition, including technical assistance and business support to develop an exploitation strategy, but most importantly, provide to the competing FSTP recipients the data necessary to fine-tune models and build powerful solutions meeting industry needs.

Proposals should be driven by impactful use-cases where generative AI can make the difference: a number of industries from the targeted sector are expected to join forces to define challenging problems to solve with GenAI solutions, which then drive the rest of the project. Based on such challenges, the consortium organises a multi-staged competition with an increasing level of complexity. In the different stages (see below), third parties, either single SMEs or small team of organisations led by an SME, compete to address the challenges with GenAI solutions.

For each proposal:

- Stage 1 - Open call: The consortium launches an open call for proposals. A challenge, open to all, will allow to select for Stage 2 the 20 highest-ranked proposals, according to a pre-defined selection process and criteria. Each solution competing for the challenge can be submitted either by a single SME, developer of GenAI solutions, or a small team of organisations led by such SME
- Stage 2 - Competition among Stage 1 winners: The 20 teams or organisations selected from Stage 1 receive EUR 250 000 FSTP grant each in accordance with their successfully selected proposal (which addresses the tasks and challenges defined for this stage by the consortium). At the end of Stage 2, the 4 highest ranked solutions will be selected for the next stage according to a pre-defined selection process and criteria.
- Stage 3– Grand finale (Competition among Stage 2 winners): The 4 teams or organisations selected from Stage 2 receive EUR 2,000,000 FSTP grants each in accordance with their successfully selected proposals to address the tasks and challenges for this stage. In conjunction, they will prepare for the grand finale that will identify the best performing solution at the end of Stage 3 according to the evaluation methodology defined by the consortium.

The consortium should define measures to support the winners in maximizing the impact and uptake of their solutions. For instance, after the end of the FSTP grant, the best performing team could be offered the opportunity to conclude partnerships or contracts with the user industries leading the consortium. Measures to support the broad uptake of their solutions in

the whole sector should also be considered.

Such multi-staged scheme is expected to be implemented in parallel by the projects funded under this action, each addressing a different sector.

Each proposal, involving several major industry players, should define a clear methodology to implement the various steps of the approach, define the specifications of the stages of the competitions, timelines, targets, KPIs, a solid evaluation methodology including evaluation criteria. The main information should be in the proposal, in addition to all mandatory requirements as concerns financial support to third parties. The beneficiaries will also be in charge of implementing the evaluation methodology, and providing the necessary infrastructure/technical support for the participants to the challenges. The consortium members are also responsible for ensuring high visibility of the competitions.

The projects selected from this call, each addressing one of the three targeted sectors, are expected to collaborate among themselves, in order to make economies of scale in sharing best practices, defining processes for organising the challenges, ensuring efficient monitoring, organising dissemination and communication activities, etc. Such collaboration among the linked actions is expected to be formalised by a collaboration agreement, after the grant agreement signature.

For each proposal, an amount of EUR 5,000,000 is foreseen to be distributed among the winners of Stage 1, in form of FSTP grants, in order to prepare for Stage 2. In addition, a

Rank #17 • HORIZON-CL4-2026-05-DIGITAL-EMERGING-02

GO

Next-Generation AI Agents for Real-World Applications in the Apply AI sectors (RIA) (Partnership in AI, Data and Robotics)

Fit score: 57.42/100 • Solver: Optimal

Perché questa call ha preso 57/100

La call HORIZON-CL4-2026-05-DIGITAL-EMERGING-02 ottiene un fit del 57.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 27.4/100). Solver: Optimal, CR AHP: 0.0168.

*"While today's AI agents still have limited capabilities, advances in model"**"architecture, memory, reasoning, and autonomous behaviour are paving the way to unlocking"**"their potential across economic sectors. The Apply AI Strategy¹⁰² acknowledges this trend and"***Gap principali da colmare**

- ⚠ Nessun gap bloccante evidente dai vincoli hard del solver

Azioni concrete (prossimi 3-6 mesi)

- ✅ Consolidare la bozza di proposal con piano operativo e risk register

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

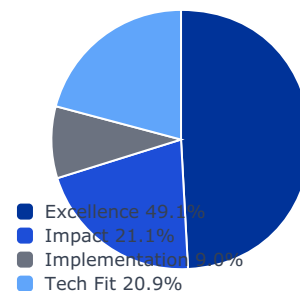
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

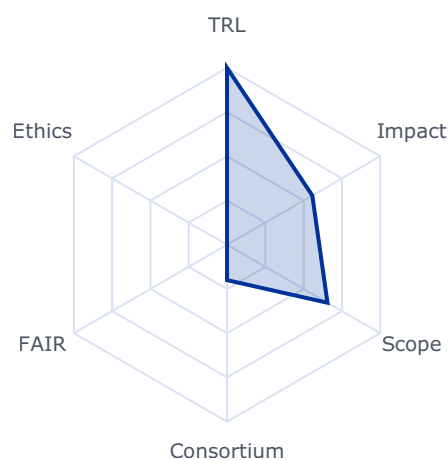
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5569	0.5569	0.2736
impact	0.2105	0.6078	0.6078	0.1279
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.6559	0.6559	0.1368

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

While today's AI agents still have limited capabilities, advances in model architecture, memory, reasoning, and autonomous behaviour are paving the way to unlocking their potential across economic sectors. The Apply AI Strategy¹⁰² acknowledges this trend and the need to advance research on next-generation AI agents. Project results are expected to contribute to some of the following expected outcomes:

- Significant improvements in the autonomy, robustness and reliability of AI agents through advanced planning mechanisms, memory management, and reasoning capabilities.
- Innovative multi-agent frameworks and protocols demonstrating effective decentralized coordination and collaboration among multiple AI agents beyond the capabilities of individual agents.

Scope

Next-generation AI agents are autonomous systems powered by large AI language models (e.g., large language models or large multimodal models), that can plan, utilize tools and perform actions autonomously to achieve specified goals based on high-level instructions.

The large AI model acts as the agent's "brain," capable of interpreting instructions, generating plans, and using tools. This capability enables agents to autonomously plan and adapt behaviour in real-time to accomplish complex, multi-step tasks. AI Agents hold significant promise in numerous applications areas such as data analytics and coding.

Effective AI agents require careful design, incorporating structured planning and reasoning methods to manage complex tasks, and be equipped with appropriate validation and monitoring techniques. Multi-agent collaboration frameworks further enhance capabilities by enabling structured interactions among multiple agents.

Key aspects in designing effective AI agents include robust planning, reasoning, and search mechanisms that allow agents to approach complex tasks by breaking them down into

101 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

102 COM xxxx(2025) Apply AI Strategy - PLACEHOLDER

structured subgoals. Effective memory and state management are necessary to maintaining coherent long-term interactions, achieved through a balanced integration of short-term and external long-term memory solutions. Moreover, integrating external tools and APIs is essential for overcoming limitations in large AI models, enhancing agent performance in tasks requiring accuracy and reliability.

Potential research areas include enhancing AI agent autonomy through advanced self-planning and self-optimization capabilities, enabling agents to improve their decision-making and strategic planning. Other research directions include innovation in memory-augmented AI agents to facilitate robust long-term reasoning and lifelong learning; developing advanced multi-agent frameworks specifically tailored for collaborative agents, including research on AI agent frameworks based on mixed AI architectures, and advancing multimodal reasoning capabilities to enable real-world applications.

All proposals are expected to incorporate mechanisms for assessing and demonstrating progress, including qualitative and quantitative KPIs, benchmarking, and progress monitoring. When possible, proposals should build on and reuse public results from relevant previous funded actions. Communicable results should be shared with the European R&D community through the AI-on-demand platform.

Projects selected in this topic should link to the resources offered by the AI Factories, including the Data Labs. The results may be validated in the Testing and Experiment Facilities and further deployed via the European Digital Innovation Hubs (EDIHs) and will contribute to the Apply AI strategy.

This topic implements the co-programmed European Partnership on AI, data, and robotics (ADRA), and all proposals are expected to allocate tasks for cohesion activities with ADRA and the CSA HORIZON-CL4-2025-03-HUMAN-18: GenAI4EU central Hub. Proposals should also build on or seek collaboration with relevant projects and develop synergies with other relevant International, European, national, or regional initiatives.

Rank #18 • HORIZON-CL4-2027-04-DIGITAL-EMERGING-10

GO

Horizon scanning and foresight in future enabling digital technologies (CSA)

Fit score: 57.25/100 • Solver: Optimal

Perché questa call ha preso 57/100

La call HORIZON-CL4-2027-04-DIGITAL-EMERGING-10 ottiene un fit del 57.2% dopo ottimizzazione LP. Il criterio dominante è excellence (contributo 28.2/100). Solver: Optimal, CR AHP: 0.0168.

"European leadership in foresight activities on future enabling technologies and their"

"transformational potential in industrial, societal and environmental terms."

"Increased collaboration between academia, industry players and other relevant"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

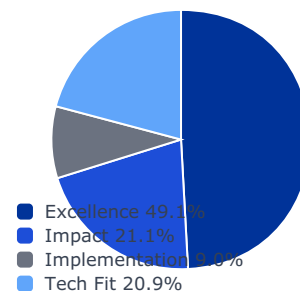
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

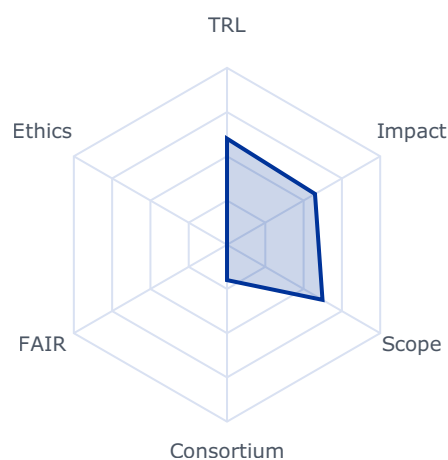
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5744	0.5744	0.2822
impact	0.2105	0.5913	0.5913	0.1245
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.6233	0.6233	0.1300

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 4000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- European leadership in foresight activities on future enabling technologies and their transformational potential in industrial, societal and environmental terms.
- Increased collaboration between academia, industry players and other relevant stakeholders in iterative and multidisciplinary approaches for co-creating the enabling technologies of the future.
- Alignment with national or regional initiatives creating an expanding innovation ecosystem, anchored in local contexts across Europe, for selected emerging technologies.
- Accelerating the pick-up of novel advanced technology by industry and society.

Scope

Proposals should establish a forum for emerging interdisciplinary areas and new technological visions.

Proposals should enable and support a broad range of participants (across disciplines in science and engineering, RTOs, industry sectors, stakeholders) to meet, mutually inspire, cooperate and develop together innovative ideas for future enabling digital technologies covering from fundamental research up to proof of concept.

Proposals should involve and be driven by representatives of the relevant actors of the field (e.g., academia, RTOs, industry including SMEs).

Proposals should consider civil society engagement for seeking wider input.

Proposals should connect with analogous EC-internal activities, either ongoing (e.g.

FOSI4EIC involving EISMEA and JRC) or foreseen, such as the Competitiveness

Coordination Tool and the technology observatory envisaged in the FP10 regulation.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally

notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or

133 This decision is available on the Funding and Tenders Portal, in the reference documents section for

Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Rank #19 • HORIZON-CL4-2027-04-HUMAN-02

GO

Create a thriving and competitive Virtual Worlds and Web 4.0 ecosystem (CSA) (Virtual Worlds Partnership)

Fit score: 57.19/100 • Solver: Optimal

Perché questa call ha preso 57/100

La call HORIZON-CL4-2027-04-HUMAN-02 ottiene un fit del 57.2% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.8/100). Solver: Optimal, CR AHP: 0.0168.

"The co-programmed European Partnership for Virtual Worlds will help to"

"develop and promote a thriving industrial and end-user ecosystem in the EU, covering all the"

"aspects of the virtual worlds value chain. It will also actively engage with industrial and"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

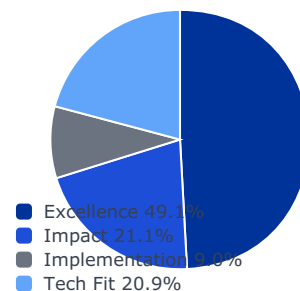
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

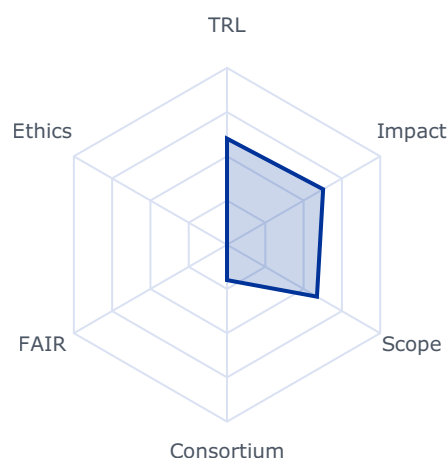
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6275	0.6275	0.3083
impact	0.2105	0.6286	0.5000	0.1052
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5871	0.5871	0.1225

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 3000000.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

The co-programmed European Partnership for Virtual Worlds will help to develop and promote a thriving industrial and end-user ecosystem in the EU, covering all the aspects of the virtual worlds value chain. It will also actively engage with industrial and societal sectors to provide access to a broad range of resources, including funding, expertise and technology.

Project results are expected to contribute to the following expected outcomes:

1. Review and, if necessary, update the Strategic Research and Innovation Agenda (SRIA) for Virtual Worlds in Europe, for useful, open, interoperable, inclusive, sustainable and trustworthy virtual worlds systems and applications, ensuring these reflect EU values and principles.
2. Strengthening of the European Virtual Worlds Partnership by providing continuous support.
3. Reinforcement of the competitive ecosystem, with European companies playing a leading role in the adoption and acceptance, and in the development and deployment of Virtual Worlds technologies.
4. Reinforced links among initiatives in virtual worlds in Horizon Europe, Digital Europe Programme, and other programmes at EU, national and regional levels.
5. Widespread awareness and outreach programmes.
6. Increased adoption of virtual worlds that are open, accessible and inclusive, interdisciplinary, safe and respect ethical values and European legal framework, including regarding privacy, security in all Member States and Associated Countries.
7. Strengthening and promotion of standardisation methods for virtual worlds technologies and in support of the EU regulatory framework.

Scope

The objective of the CSA is to further develop and reinforce the community by strengthening and supporting the Virtual Worlds Partnership and its Strategic Research and Innovation Agenda for Virtual Worlds (SRIA). The CSA will also lay the grounds for a strong and inclusive network bringing together academia, industry, public actors and end-users, including major industrial European sectors and all relevant stakeholders. The CSA will ensure close coordination at regional, national and European level.

The CSA will also strongly continue to promote the adoption of Virtual Worlds technologies and solutions in all Member States and Associated Countries, with particular emphasis on geographical aspect and across the value chain.

To this end, the CSA will develop and implement outreach programmes aiming at better understanding and raising awareness to create acceptance and trustworthiness of Virtual Worlds solutions.

The CSA will also support standardisation efforts to support the uptake of interoperable, open, trustworthy and ethical Virtual Worlds solution, by mobilising and bringing stakeholders together and, when needed, organising European representation in existing or new standardisation working groups in support of the Commission regulatory framework.

Proposals should involve and be driven by representatives of the relevant actors of the field (e.g., academia, RTOs, industry including SMEs).

The Commission considers that proposals with an overall duration of typically 36 months would allow these outcomes to be addressed appropriately. Nonetheless, this does not preclude submission and selection of proposals requesting other durations.

Proposals should involve the effective contribution of Social Sciences and Humanities (SSH) disciplines and SSH experts, in order to produce meaningful and significant effects enhancing the societal impact of the related research activities.

This CSA should be prepared, managed and coordinated by key stakeholders in this field and directly support the Virtual Worlds Partnership.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

This topic is implemented through the co-programmed European Partnership for Virtual Worlds and all proposals are expected to allocate tasks to cohesion activities with the Partnership on Virtual Worlds and funded actions related to this partnership, including the CSA: HORIZON-CL4-2025-03-HUMAN-17.

This topic implements the co-programmed European Partnership on Virtual Worlds.

STANDARDISATION – INTERNATIONAL

Rank #20 • HORIZON-CL4-2027-01-MAT-PROD-47

GO

Pilot access schemes to Technology Infrastructures for European startups, scaleups and innovative SMEs (CSA)

Fit score: 56.77/100 • Solver: Optimal

Perché questa call ha preso 57/100

La call HORIZON-CL4-2027-01-MAT-PROD-47 ottiene un fit del 56.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 31.1/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals should demonstrate the following expected outcomes:"

"A sound understanding of the specific needs of industrial users (including but not limited"

"to innovative SMEs, startups and scaleups) for Technology infrastructure services in"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

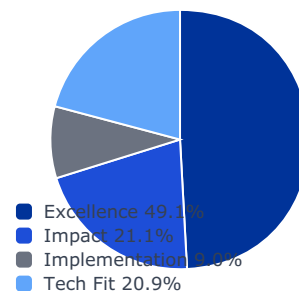
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

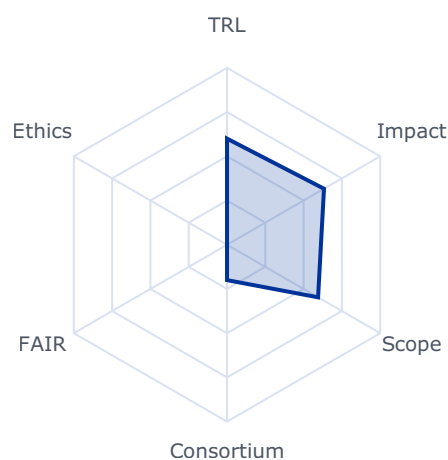
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6332	0.6332	0.3111
impact	0.2105	0.4597	0.4597	0.0968
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5945	0.5945	0.1240

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 5000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Proposals should demonstrate the following expected outcomes:

- A sound understanding of the specific needs of industrial users (including but not limited to innovative SMEs, startups and scaleups) for Technology infrastructure services in specific priority areas including but not limited to advanced materials, clean energy, or health and biotechnology;

56 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

- Increased opportunities for industrial users for development, testing, up-scaling and deployment of new technologies via the use of services offered by Technology Infrastructures;
- Strengthened innovation and technology development capacity of European SMEs, startups and scaleups via improved access to Technology Infrastructures;
- Attractiveness and effectiveness of the developed access schemes for broadening the range of Technology Infrastructures users, especially for startups and scaleups, including with transnational access.

Scope

Startups, scaleups and other innovative SMEs require access to state-of-the-art research and technology facilities, equipment and expertise to test, upscale, validate new products and technologies, shortening the time-to-market and increasing the chances for a successful commercialisation. Access mechanisms to Technology Infrastructures as well as access contracts and collaboration or service provision agreements are often complex, while the costs of using such infrastructures can significantly surpass the financial capacities of growing innovative companies.

The action will develop and test pilot multi-site access schemes for startups, scaleups and other innovative SMEs, involving a critical mass of Technology Infrastructures operators and users in priority areas (including but not limited to advanced materials, clean energy, or health and biotechnology). It should build on existing initiatives with already developed single access points to a comprehensive set of facilities and services in a selected technology area, like for example Open Innovation Test Beds or other integrated networks, that allow for a quick deployment of a common access scheme.

The action should include setting-up a pilot centrally managed and funded access programme, allowing companies quick access to the needed services, with simplified and standardised access conditions applicable across the EU, to be coordinated and in line with the work on the envisaged European Charter of access for industrial users to research and technology infrastructures. While the focus shall be the provision of access and support services to companies, the action can also include enhancing the accessibility and usability of technology infrastructure services to ensure that they meet the evolving needs of users.

The action should aim at significant broadening of the user base of the technology infrastructures to address the needs of startups and scaleups that do not have access to such facilities in their local ecosystems. To this end, proposals should include the development and implementation of activities to increase the visibility and promote and demonstrate the uptake of technology infrastructures services provided to users across the EU.

Furthermore, proposals should aim to enhance transnational and multisite collaboration among Technology Infrastructures fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, and best practices in management, service offer, staff exchange and networking. Proposals may also benefit, especially for

communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures.

Rank #21 • HORIZON-CL4-2026-01-MAT-PROD-45

GO

Pilot access schemes to Technology Infrastructures for European startups, scaleups and innovative SMEs (CSA)

Fit score: 56.58/100 • Solver: Optimal

Perché questa call ha preso 57/100

La call HORIZON-CL4-2026-01-MAT-PROD-45 ottiene un fit del 56.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.9/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals should demonstrate the following expected outcomes:"

"54 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

"Horizon Europe, under 'Simplified costs decisions' or through this link:"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

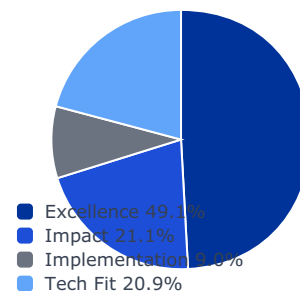
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

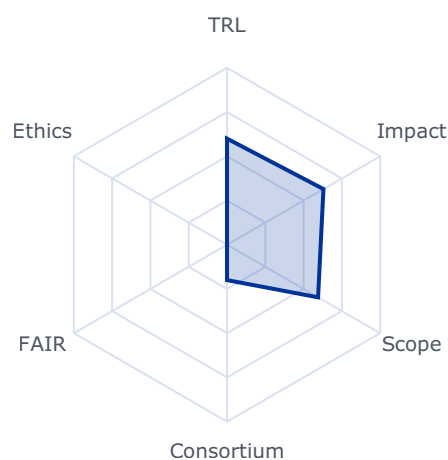
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6296	0.6296	0.3094
impact	0.2105	0.4588	0.4588	0.0966
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5945	0.5945	0.1240

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 5000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Proposals should demonstrate the following expected outcomes:

54 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- A sound understanding of the specific needs of industrial users (including but not limited to innovative SMEs, startups and scaleups) for Technology infrastructure services in specific priority areas including but not limited to advanced materials, clean energy, or health and biotechnology;
- Increased opportunities for industrial users for development, testing, up-scaling and deployment of new technologies via the use of services offered by Technology Infrastructures;
- Strengthened innovation and technology development capacity of European SMEs, startups and scaleups via improved access to Technology Infrastructures;
- Attractiveness and effectiveness of the developed access schemes for broadening the range of Technology Infrastructures users, especially for startups and scaleups, including with transnational access.

Scope

Startups, scaleups and other innovative SMEs require access to state-of-the-art research and technology facilities, equipment and expertise to test, upscale, validate new products and technologies, shortening the time-to-market and increasing the chances for a successful commercialisation. Access mechanisms to Technology Infrastructures as well as access contracts and collaboration or service provision agreements are often complex, while the costs of using such infrastructures can significantly surpass the financial capacities of growing innovative companies.

The action will develop and test pilot multi-site access schemes for startups, scaleups and other innovative SMEs, involving a critical mass of Technology Infrastructures operators and users in priority areas (including but not limited to advanced materials, clean energy, or health and biotechnology). It should build on existing initiatives with already developed single access points to a comprehensive set of facilities and services in a selected technology area, like for example Open Innovation Test Beds or other integrated networks, that allow for a quick deployment of a common access scheme.

The action should include setting-up a pilot centrally managed and funded access programme, allowing companies quick access to the needed services, with simplified and standardised access conditions applicable across the EU, to be coordinated and in line with the work on the envisaged European Charter of access for industrial users to research and technology infrastructures. While the focus shall be the provision of access and support services to companies, the action can also include enhancing the accessibility and usability of technology infrastructure services to ensure that they meet the evolving needs of users.

The action should aim at significant broadening of the user base of the technology infrastructures to address the needs of startups and scaleups that do not have access to such facilities in their local ecosystems. To this end, proposals should include the development and implementation of activities to increase the visibility and promote and demonstrate the uptake of technology infrastructures services provided to users across the EU.

Furthermore, proposals should aim to enhance transnational and multisite collaboration among Technology Infrastructures fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, and best practices in management, service offer, staff exchange and networking. Proposals may also benefit, especially for communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures.

Rank #22 • HORIZON-CL4-2026-01-MAT-PROD-46

GO

Mapping and service finder for Technology Infrastructures (CSA)

Fit score: 56.11/100 • Solver: Optimal

Perché questa call ha preso 56/100

La call HORIZON-CL4-2026-01-MAT-PROD-46 ottiene un fit del 56.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.3/100). Solver: Optimal, CR AHP: 0.0168.

"Improved visibility and access to technology infrastructures via an interactive portal"

"(open source, free to access, easy to update) of technology infrastructures across Europe;"

"55 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

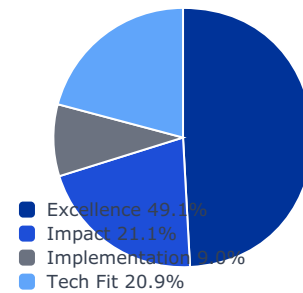
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

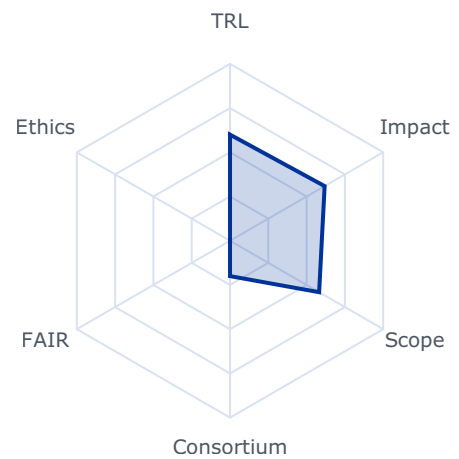
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6177	0.6177	0.3035
impact	0.2105	0.4772	0.4772	0.1004
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5818	0.5818	0.1214

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 2000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Improved visibility and access to technology infrastructures via an interactive portal (open source, free to access, easy to update) of technology infrastructures across Europe;
55 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf
- Improved understanding of the European landscape of technology infrastructures, including existing facilities and their services supporting the development of strategic technologies by industrial users;
- Boosted innovation and market potential by providing an interactive portal where industrial users, especially SMEs, startups and scaleups, can search and find services relevant for their innovation and product development.

Scope

For many innovative startups, finding and accessing highly specific research and technology infrastructures services is a major hurdle. Information about the available services is limited, especially on infrastructures located beyond their local ecosystems.

Proposals are expected to create an inventory of existing and ongoing mapping of technology infrastructure and technology infrastructure services in Europe and to consolidate the knowledge into an interactive portal that will serve as technology infrastructure service finder. Furthermore, based on this inventory and other existing evidence-gathering and policy analysis, the proposals should use a comprehensive taxonomy of the technology infrastructures landscape. The portal, in line with regional smart specializations and existing ecosystems, should help assess which new technology infrastructure needs to be built to ensure long-term Europe's competitiveness and sovereignty.

Proposals should set out to establish an interactive portal including an interactive finder for technology infrastructure services in the EU. The finder should be aligned with other ongoing

Rank #23 • HORIZON-CL4-2027-01-MAT-PROD-42

GO

Unlocking the potential of academic intellectual assets for industry, SMEs and startups (CSA)

Fit score: 56.01/100 • Solver: Optimal

Perché questa call ha preso 56/100

La call HORIZON-CL4-2027-01-MAT-PROD-42 ottiene un fit del 56.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 30.3/100). Solver: Optimal, CR AHP: 0.0168.

"51 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

"Horizon Europe, under 'Simplified costs decisions' or through this link:"

"<https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls>"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

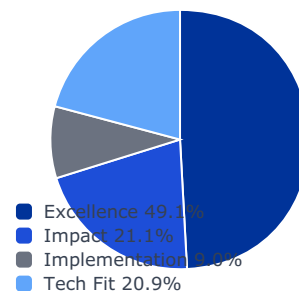
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

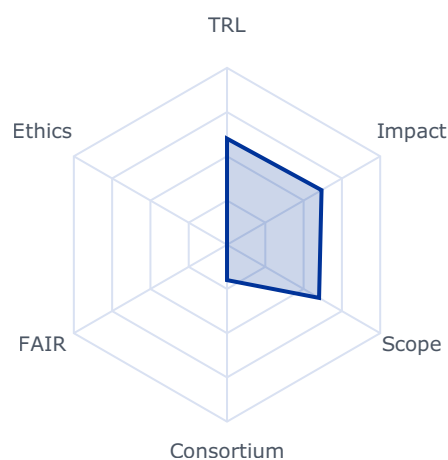
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6172	0.6172	0.3033
impact	0.2105	0.4543	0.4543	0.0956
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.6010	0.6010	0.1254

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 2000000.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

51 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- Enhanced valorisation of intellectual assets, including dormant patents, from universities and public research organisations to support the adoption of green and digital technologies by industry, SMEs and start-ups/spinoffs.
- Development of entrepreneurial skills and increased involvement of students, researchers, and innovators in the valorisation of research results.
- Uptake of effective models and tools to facilitate valorisation of unused IP and intellectual assets and access by startups, SMEs, and innovative companies to this untapped knowledge in public research organisations.

Scope

Aligned with the European Union's policy priorities, this action will contribute to overcoming the innovation paradox by maximising the impact of public spending in R&I through improved knowledge valorisation practices, and facilitating the uptake of green and digital technologies by start-ups, spinoffs, and innovative SMEs. By unlocking the untapped potential of intellectual assets within universities and public research organisations, and leveraging the creativity of students, researchers, and innovators, the action seeks to improve value creation opportunities deriving from these assets and bolster the competitiveness of European industry.

The action should explore strategies and implement pilots for actively involving students and researchers (including those in social sciences and humanities) in valorising academic IP and intellectual assets. These should include hackathons, workshops and larger-scale "summer camp" programmes, and foresee the involvement of interested industry partners than can be potential adopters.

The action should also identify and test models and tools for easier IP access and utilisation by startups and SMEs. These should cover innovative licensing and other valorisation approaches, especially tackling the issue of unused academic patents, as well as the use of AI to manage and valorise research results and IP.

Proposals submitted under this topic should consider how to exploit synergies with other EU-funded projects covering intellectual assets management, entrepreneurship, and AI for knowledge valorisation. They should also pay particular attention to reducing the gender gap and promoting diversity in knowledge valorisation, and include dedicated measures to foster gender balance and inclusiveness in this field.

Rank #24 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-14

GO

Networking and Future Photonics Strategy (CSA) (Photonics Partnership)

Fit score: 55.14/100 • Solver: Optimal

Perché questa call ha preso 55/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-14 ottiene un fit del 55.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.6/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"Continued coordination and strategic support to the broader European photonics"

"ecosystem, fostering a transparent, inclusive governance model and bottom-up roadmap"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

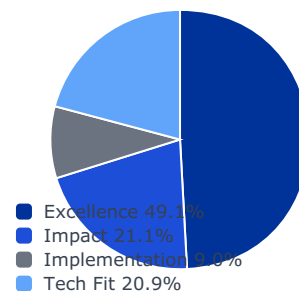
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

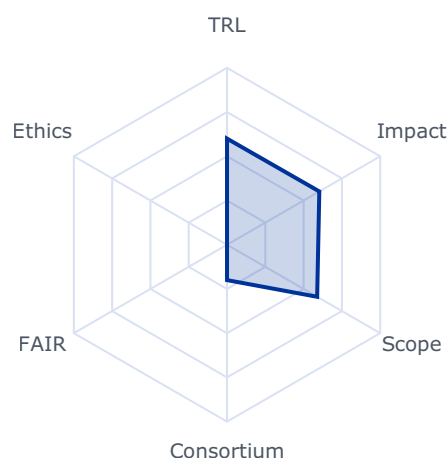
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6026	0.6026	0.2961
impact	0.2105	0.4596	0.4596	0.0967
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5885	0.5885	0.1228

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 3000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

- Continued coordination and strategic support to the broader European photonics ecosystem, fostering a transparent, inclusive governance model and bottom-up roadmap development.
- Strengthened engagement across the photonics ecosystem, including industry, academia, national platforms and end-user sectors.
- Improved alignment of regional, national and European R&I agendas, enhancing coherence and impact across funding instruments.
- Effective monitoring and steering of Partnership-funded projects towards the achievement of Key Performance Indicators.
- Increased visibility of photonics as a critical enabling technology for EU priorities such as the digital and green transitions, industrial competitiveness and technological sovereignty.
- Enhanced collaboration with other European Partnerships and strategic initiatives to maximise synergies and streamline efforts.
- Improved access to private and blended finance for photonics innovation, growth and scale-up.

Scope

Proposals should include:

- Development and regular updating of the European Photonics Strategic Research and Innovation Agenda (SRIA) and associated roadmaps
- Coordination and monitoring of Partnership-funded R&I and CSA projects, including tracking of Key Performance Indicators and recommending corrective actions where needed
- Outreach, advocacy, and stakeholder engagement, including alignment with national, regional, and European photonics strategies and input into broader EU policy initiatives
- Provision of a unified communication platform for the European photonics community and strengthened public communication on the impact of photonics
- Facilitation of collaboration with other European Partnerships, strategic initiatives, and financial institutions to identify synergies and improve access to innovation financing.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Semiconductors

Rank #25 • HORIZON-CL4-2026-01-MAT-PROD-44

WATCH

Attracting management talent for capacity building for Technology Infrastructures staff members (CSA)

Fit score: 53.54/100 • Solver: Optimal

Perché questa call ha preso 54/100

La call HORIZON-CL4-2026-01-MAT-PROD-44 ottiene un fit del 53.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 29.0/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals should demonstrate the following expected outcomes:"

"Sound understanding of the competences and skills needs of Technology Infrastructures"

"related to effective management and providing services to industry in all member states,"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

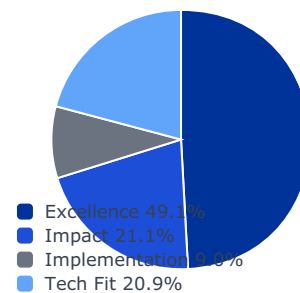
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

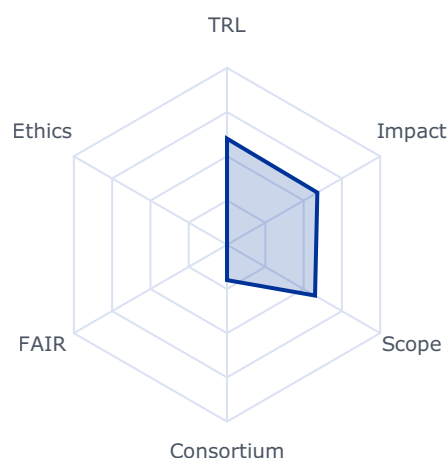
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5897	0.5897	0.2898
impact	0.2105	0.4272	0.4272	0.0899
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5746	0.5746	0.1199

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 2500000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Proposals should demonstrate the following expected outcomes:

- Sound understanding of the competences and skills needs of Technology Infrastructures related to effective management and providing services to industry in all member states;
- Improved and structure the training of Technology Infrastructures staff members with improved sector-agnostic competencies;
- Increased and improved collaboration between Research and Technology Infrastructures, leading to exchange of best practices in management and capacity building in Technology Infrastructures, and peer learning;
- Better uptake of technology infrastructure services by industry, including startups and scaleups, innovators and researchers;
- Improved coherence, visibility and accessibility of technology infrastructures facilities and services;
- Improved business and governance models of Technology Infrastructures.

Scope

A combination of factors including rapid technological advancements, inefficient strategic planning, skills gaps, and budget limitations can create sub-optimal technology infrastructure management. Proposals are expected to develop and provide schemes to attract management talent (including but not limited to organisational sciences) to technology infrastructures in EU member states. These management talent schemes should be aimed at attracting talents that will study the technology infrastructures needs, in terms of competencies, skills, organizations, and business models, to deliver more efficiently their services to industry, especially to SMEs, startups and scaleups. Based on this sound understanding of Technology Infrastructures needs, the attracted management talents are expected to both develop and provide advice to Technology Infrastructures senior management and trainings to their staff members aimed at increasing their capacity to develop and provide services to industry. The developed trainings should be sector-agnostic, open-source, accessible remotely, easy to update, and take stock of other existing similar initiatives and experiences in Research and Technology Infrastructures.

Proposals should propose ways to enhance skills and career profiles of technical staff working in technology infrastructures to address evolving needs such as research security, data management, quality assurance, etc., as well as further professionalising the training of managerial and leadership staff in technology infrastructures. They should help also to promote entrepreneurial skills for technology infrastructures staff in training curricula to fully capture the potential of technology infrastructures as centres of deep-tech innovation ecosystem.

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Furthermore, proposals should aim to enhance transnational and multisite collaboration among Technology Infrastructures fostering the building of technology infrastructures ecosystems, the sharing of experience, resources, and best practices in management and capacity building, staff exchange and networking. These collaborations could lay the foundations of a future framework to facilitate coordination of technology infrastructures policy and priority setting at EU level as well as exchange of experience and good practices. Proposals may also benefit, especially for communication and dissemination activities, from sharing best practices and taking stock of what other relevant projects are developing in the field of Technology Infrastructures. Existing specific best management practices and European frameworks in the technology fields considered by the proposals have to be taken into account.

Rank #26 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-08

WATCH

**Apply AI: Robotics for Manufacturing: Advancing Core Skills through Technical Challenges (RIA)
(Partnership in AI, Data and Robotics)**

Fit score: 53.40/100 • Solver: Optimal

Perché questa call ha preso 53/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-08 ottiene un fit del 53.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 26.2/100). Solver: Optimal, CR AHP: 0.0168.

*"The Apply AI Strategy highlights the need to accelerate the uptake of AI"**"powered robotics through sectoral pipelines that connect research and deployment. By"**"developing advanced robotics skills based on foundation models and creating adaptable"***Gap principali da colmare**

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Requisito SME non soddisfatto dal profilo corrente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Valutare ruolo da partner o struttura legale/cap table compatibile con requisiti SME

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

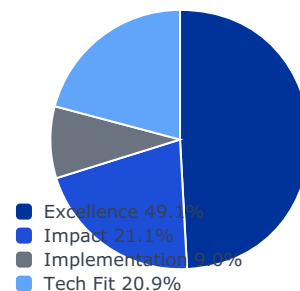
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

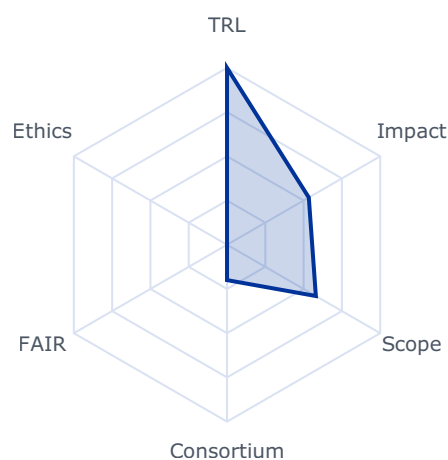
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5340	0.5340	0.2624
impact	0.2105	0.6307	0.6307	0.1328
implementation	0.0896	0.6800	0.2000	0.0179
tech_fit	0.2086	0.5799	0.5799	0.1210

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 18000000.0
- sme_required: True
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The Apply AI Strategy highlights the need to accelerate the uptake of AI-powered robotics through sectoral pipelines that connect research and deployment. By developing advanced robotics skills based on foundation models and creating adaptable frameworks that can be transferred across different industrial contexts, including automotive, this topic will provide common tools and building blocks to strengthen those pipelines and ensure broad industrial relevance.

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

- Development of advanced robotics skills (e.g. high precision autonomous pick and place manipulation, autonomous navigation in unstructured environments) using robotics foundation models, tailored for manufacturing. Creation of a comprehensive framework for general purpose and flexible robotics skills development with industry-relevant challenges, evaluation metrics and success criteria.
- Facilitation of widespread deployment of robotics in manufacturing especially SMEs, through modular, adaptable, and reconfigurable solutions built on robotics foundation models, to meet evolving production needs

Scope

The proposed project aims to significantly enhance robotics capabilities in manufacturing by developing advanced robotics skills (for example, task and environment aware autonomous pick and place with high precision and speed, human-robot collaboration, etc).

By leveraging the use of next-generation AI, including generative AI, to enable robots to better adapt to real-world environments and interact with human operators, and focusing on reconfigurability, the project will develop industry-agnostic solutions that can be easily adapted to different manufacturing environments.

The project will create a comprehensive framework for robotics skills development in manufacturing, including the initial definition of three technical challenges that must be clearly described at proposal stage, with evidence of their industrial relevance and potential impact. The detailed specification and design of these challenges may be further refined during the first phase of the project in collaboration with industry partners.

The project will organize a multi-stage competition for each of the three identified technical challenges. Each stage of the competition is expected to present an increased level of complexity compared to the previous one. The approach for designing the competitive process, including the use of FSTP, should aim at maximising the impact.

One of the key use cases for this project will be the automotive industry, which should be explicitly included in proposals either as a primary focus or as a dedicated use case, demonstrating how advanced robotics can enhance production efficiency and adaptability in this sector. Other use cases alongside the automotive one are allowed and encouraged, to demonstrate the industry-agnostic nature and the transferability of the developed solutions to different industrial contexts.

User-industry companies from the manufacturing sector (including automotive) should be core partners in the consortium. They should demonstrate a genuine interest in the project results and actively support the FSTP recipients in achieving powerful and exploitable results that benefit their industry.

Organization of the Challenge:

Stage 1 – Open call: The consortium launches an open call for proposals. A challenge, open to all, will allow the selection of the 10 highest-ranked proposals for each of the three

technical robotics skills, according to a pre-defined selection process and criteria. Each solution competing for the challenge can be submitted either by a single SME, research organisation or public body secondary or higher education establishment, developer of robotics solutions, or a small team of organizations.

Stage 2 – Competition among Stage 1 winners: The 10 teams or organisations selected from Stage 1 will receive a EUR 200,000 FSTP grant each in accordance with their successfully selected proposal (which addresses the tasks and challenges defined for this stage by the consortium). At the end of Stage 2, the 3 highest-ranked competing solutions will be selected for the next stage according to a pre-defined selection process and criteria.

Stage 3 – Grand Finale (competition among Stage 2 winners): The 3 best teams or organisations selected from Stage 2 will receive a EUR 1,000,000 FSTP grant each in accordance with their successfully selected proposals to address the tasks and challenges defined for this stage. In conjunction, they will prepare for the grand finale that will identify the best performing solution at the end of Stage 3 according to the evaluation methodology defined by the consortium.

The consortium should define measures to support the team winning the grand finale in maximising the impact and uptake of its solutions.

Proposals must include a draft exploitation plan outlining how the solutions developed by the FSTP recipients will be taken up, with concrete support from the user-industry partners to ensure industrial relevance and future exploitation.

This scheme is repeated for each of the three technical challenges.

The consortium will ensure high visibility of the competitions, including possible sponsorships, and will seek to attract the best developers from the EU and associated countries to compete, particularly SMEs, alone or within a team competing for the challenges. All proposals are expected to incorporate mechanisms for assessing and demonstrating progress, including qualitative and quantitative KPIs, benchmarking, and progress monitoring. This should include the methodology to accompany the challenge participants to the various

stages during the project and the assessment methodology during the various selection stages. When possible, proposals should build on and reuse public results from relevant previous funded actions. Communicable results should be shared with the European R&D community through the AI-on-demand platform and, if necessary, other relevant digital resource platforms to bolster the European AI, Data, and Robotics ecosystem by disseminating results and best practices.

This topic implements the co-programmed European Partnership on AI, data, and robotics (ADRA), and all proposals are expected to allocate tasks for cohesion activities with ADRA. Proposals should also build on or seek collaboration with relevant projects and develop synergies with other relevant International, European, national, or regional initiatives.

AI4GOOD

Rank #27 • HORIZON-CL4-2026-01-MAT-PROD-13

WATCH

Monitoring of secondary raw materials (CSA)

Fit score: 51.83/100 • Solver: Optimal

Perché questa call ha preso 52/100

La call HORIZON-CL4-2026-01-MAT-PROD-13 ottiene un fit del 51.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 27.9/100). Solver: Optimal, CR AHP: 0.0168.

"Enhanced knowledge base of secondary raw materials in the EU and third countries,"

"including their potential, resource estimation, production, refining processes and"

"Accelerated development of projects leading to commercial exploitation of secondary"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

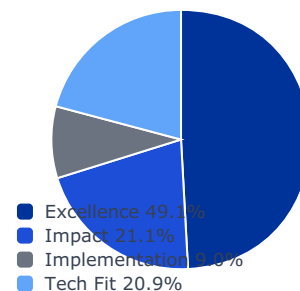
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

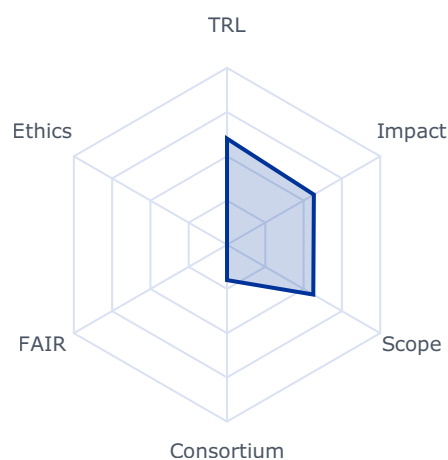
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5670	0.5670	0.2786
impact	0.2105	0.4104	0.4104	0.0864
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5633	0.5633	0.1175

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 4000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Enhanced knowledge base of secondary raw materials in the EU and third countries, including their potential, resource estimation, production, refining processes and biodiversity footprint;
- Accelerated development of projects leading to commercial exploitation of secondary raw materials in the EU;
- Developed reports analysing future trends in raw materials markets.
- Identified supply and demand bottlenecks of future secondary raw materials supply;
- Improved EU raw materials intelligence, strategic planning and foresight capacity.

Scope

A successful transition to a climate-neutral, biodiversity friendly, circular and digitised EU economy relies heavily on a secure supply of raw materials. In order to strengthen EU autonomy and reduce over-dependency, we must boost domestic sourcing, both for primary and secondary raw materials.

Actions should be based on a common understanding of relevant terms and codes, and develop an understanding of anthropogenic resources and derive the needed aspects for

73 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

classification of recovery projects and to develop criteria for a transparent, consistent and objective classification, needed to establish a comprehensive resource classification approach.

Projects should also include the biodiversity footprint of primary and secondary raw materials in the expected reports and foresights, using natural capital accounting frameworks.

Actions should acquire new data on secondary raw materials via in situ sampling from different regions across the EU, collect existing data and present in a harmonised UNFC format. The monitoring should focus on countries where the waste goes into European recycling industrial ecosystems. However, the monitoring must cover the statistics of wastes exported from Europe as well as waste flows between Member States. The action could build on and advance further the work of UNECE – UNFC expert group on Anthropogenic resources regarding the classification of secondary raw materials and the work of Horizon Europe project FUTURAM regarding collection of data and information on secondary raw materials. Projects could build on the knowledge and models from projects funded under HORIZON-CL6-2021-BIODIV-01-15, as well as the UN WCMC natural capital accounting frameworks.⁷⁴ The action should develop a proposal for EU statistics for secondary raw materials.

The action should focus on the following streams of secondary raw materials, with particular attention to critical raw materials: waste batteries, WEEE, mining waste, slags and ashes, and construction and demolition waste. The action should also anticipate the evolution of WEEE directive.

All the data and information generated through these actions should be shared in open formats on a free of charge basis with the European Commission, for its own use and for publication.

The action should envisage clustering activities with other relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events. To this end proposals should foresee a dedicated work package and/or task, and earmark the appropriate resources accordingly.

International cooperation is encouraged with countries with which the EU has signed Strategic Partnerships on raw materials, especially with Ukraine.⁷⁵

Rank #28 • HORIZON-CL4-2027-04-HUMAN-01

WATCH

Advanced and Innovative hardware components for Virtual Worlds (RIA) (Virtual Worlds Partnership)

Fit score: 50.93/100 • Solver: Optimal

Perché questa call ha preso 51/100

La call HORIZON-CL4-2027-04-HUMAN-01 ottiene un fit del 50.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 27.3/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"Innovative and advanced XR hardware, advanced headsets, screens, wearables and"

"haptic components, sensors and actuators, advanced chips for a deeper and closer-to"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

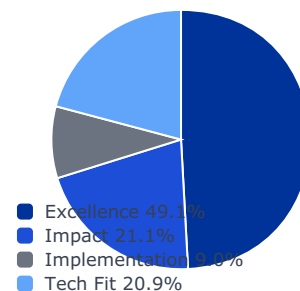
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

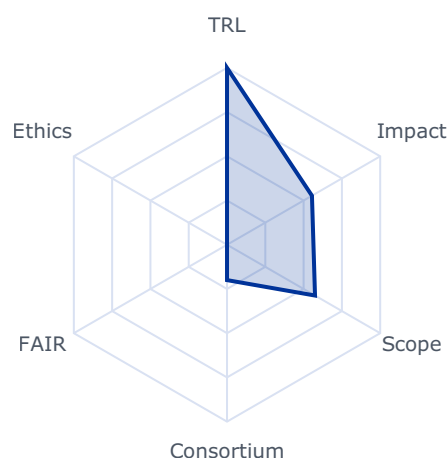
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5545	0.5545	0.2725
impact	0.2105	0.3860	0.3860	0.0812
implementation	0.0896	0.6800	0.4000	0.0358
tech_fit	0.2086	0.5744	0.5744	0.1198

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 39000000.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

- Innovative and advanced XR hardware, advanced headsets, screens, wearables and haptic components, sensors and actuators, advanced chips for a deeper and closer-to-reality immersion, stimulating all human senses.

Scope

In the recent years, hardware for Virtual Worlds made major breakthroughs, democratising headsets, sensors, actuators or haptic equipment. To keep this momentum and advancing further, new generation of XR equipment, wearable solutions and haptic components, as well as non-invasive brain computer interfaces for handsfree interaction, hardware or technologies will put the users at the very centre of virtual experiences, for even greater and realistic immersion, aiming at blurring the lines between the real and digital environments. To ensure this next generation of engaging and lifelike immersion, all senses must be stimulated (sight, hearing, feel, touch, smell), for a fully immersive close-to-reality experience. Users will be submerged with realistic sensations making the experience as immersive as possible.

Proposals should investigate novel scientific approaches or push the limit of existing ones to improve the synchronization and integration of the different modalities.

Proposals will integrate various components in fully tested devices, demonstrating the usefulness and efficiency of their system in illustrative scenarios in the industrial and societal contexts.

Proposals should focus on performant, reliable, miniaturised, interoperable advanced and innovative technologies, with inclusivity, energy consumption and energy efficiency at the centre of concerns.

This topic requires the effective contribution of SSH disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research

Rank #29 • HORIZON-CL4-2026-01-MAT-PROD-41

WATCH

Enhancing industry-academia knowledge exchange in Social Sciences and Humanities (SSH) (CSA)

Fit score: 50.28/100 • Solver: Optimal

Perché questa call ha preso 50/100

La call HORIZON-CL4-2026-01-MAT-PROD-41 ottiene un fit del 50.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 26.9/100). Solver: Optimal, CR AHP: 0.0168.

"Increased innovation capabilities for industry by harnessing the potential of Social"

"Sciences and Humanities, including the Arts, to provide effective solutions to companies"

"research and innovation challenges and organisational development."

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

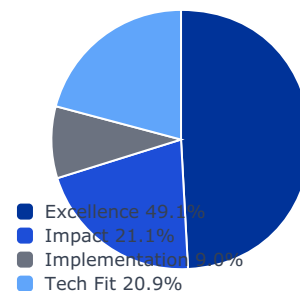
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

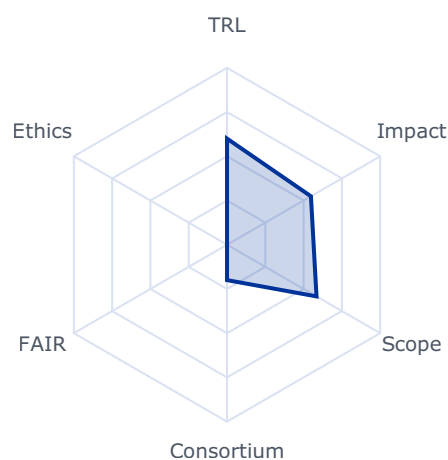
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5479	0.5479	0.2692
impact	0.2105	0.3606	0.3606	0.0759
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5842	0.5842	0.1219

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 2000000.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

- Increased innovation capabilities for industry by harnessing the potential of Social Sciences and Humanities, including the Arts, to provide effective solutions to companies' research and innovation challenges and organisational development.
- Improved strategies to bring new products and technologies to the industry environment and ultimately to the market.
- By facilitating industry exposure, SSH researchers' better understanding of industry needs and opportunities for collaboration.

Scope

This action aims to leverage the strengths of social sciences, humanities and arts (SSH) to address companies' specific needs, fostering a dynamic and productive industry-academia co-creation for knowledge valorisation. This action will implement SSH–industry co-creation (for example hackathons, team-based approaches, targeted mentorship and exchange programmes etc) focussing on specific challenges from industry and SMEs including, but not limited to understanding the socio-technical implications of new technologies and innovations, broadening the perspectives of companies' strategic actions, creating a deeper understanding of customer needs, legal requirements and pathways to the market, strengthening the integration of social, economic and cultural inequality considerations into industry practices and innovation processes, developing new ideas and innovations and contributing to organisational development, sustainability and long-term profitability.

The action will cover the following activities:

50 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- Developing a methodology for understanding how various needs from industry, SMEs and customers can be addressed by knowledge exchanges with SSH researchers and students.
- Service to industry and SMEs including spinoffs and startups to support solving company challenges with international teams of SSH researchers and students.
- A study to tackle the key questions concerning the technical and conceptual feasibility of Industry-Academia knowledge exchange with SSH to improve innovation management and organisational development.

Rank #30 • HORIZON-CL4-2026-01-MAT-PROD-24

WATCH

Cooperation on innovative advanced materials with Japan (CSA)

Fit score: 49.10/100 • Solver: Optimal

Perché questa call ha preso 49/100

La call HORIZON-CL4-2026-01-MAT-PROD-24 ottiene un fit del 49.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 25.5/100). Solver: Optimal, CR AHP: 0.0168.

"Cooperation with Japan in the field of innovative advanced materials is strengthened."

"Advanced materials are an important factor for the competitiveness of Japanese and"

"European industries and are a crucial building block for strengthening resilience and open"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

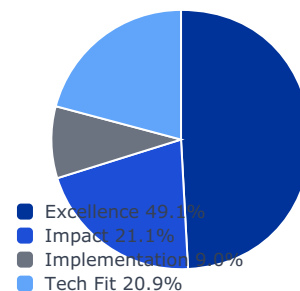
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

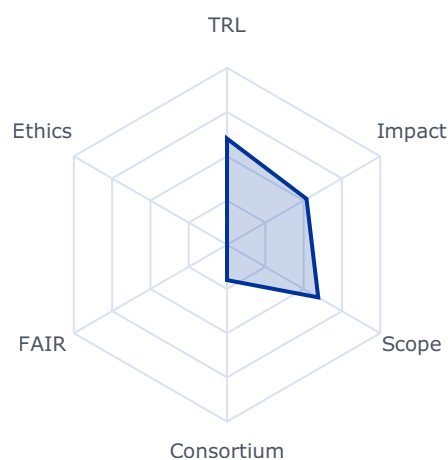
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5189	0.5189	0.2550
impact	0.2105	0.3609	0.3609	0.0760
implementation	0.0896	0.4400	0.4000	0.0358
tech_fit	0.2086	0.5955	0.5955	0.1242

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: False
- budget_company_available: 0.0
- budget_max: 800000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Cooperation with Japan in the field of innovative advanced materials is strengthened.

Scope

Advanced materials are an important factor for the competitiveness of Japanese and European industries and are a crucial building block for strengthening resilience and open strategic autonomy, including through international collaboration. Against this background, the European Commission and the Japanese Ministry of Science, Technology and Innovation Policy, have in April 2024 announced the launch of the EU-Japan Enhanced Dialogue³⁴ on Advanced Materials. This builds on the success of EU-Japan collaboration in R&I in material sciences. It aims to create a platform for sharing information on policy developments and exploring the opportunities to pursue collaborative research in the areas of mutual interest. As part of the EU-Japan Enhanced Dialogue on Advanced Materials and taking into account the Communication on Advanced Materials for Industrial Leadership³⁵, the purpose of this action is to enable European researchers in innovative advanced materials from Member States and Associated Countries to make research visits to related Japanese institutions. Proposals should aim to provide travel grants strengthening collaboration in relevant ongoing research activities in Europe on the topic of advanced materials with applications to either mobility, energy, construction, electronics or medical devices. Proposals should ensure a wide geographical coverage of the grants in Member States and Associated Countries. They should aim at visits to research groups at Japanese organisations with complementary activities for up to one month duration. Such travel grants should build on collaborations with Japanese organisations that are willing to receive such a visits. Proposals can either support the initiation of new collaborations, or existing collaborations.

Fast-tracking Circularity

Rank #31 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-09

WATCH

Advanced Local Digital Twins using AI for Early Warning and Preparedness (IA)

Fit score: 47.40/100 • Solver: Optimal

Perché questa call ha preso 47/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-09 ottiene un fit del 47.4% dopo ottimizzazione LP. Il criterio dominante e' impact (contributo 15.8/100). Solver: Optimal, CR AHP: 0.0168.

*"Open AI models that can help predict, respond to, and mitigate impacts"**"before a disaster occurs, enabling proactive decision-making and effective disaster"**"Protection of citizens from natural hazards through proactive measures, preparedness"***Gap principali da colmare**

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

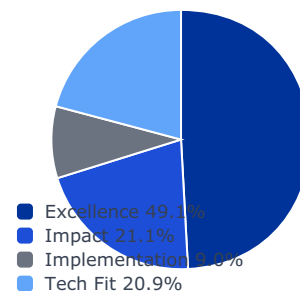
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

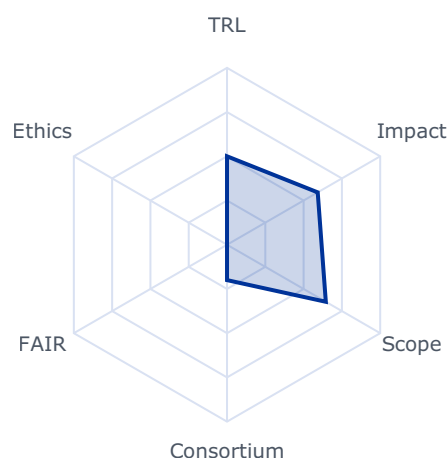
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5921	0.3000	0.1474
impact	0.2105	0.7506	0.7506	0.1580
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.6450	0.6450	0.1345

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 6000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Open AI models that can help predict, respond to, and mitigate impacts before a disaster occurs, enabling proactive decision-making and effective disaster management effectively.

Protection of citizens from natural hazards through proactive measures, preparedness strategies, and urban resilience, planning

Project results are expected to contribute to one of the following outcomes:

- Enhanced protection of citizens from the natural hazard of flooding by facilitating proactive decision-making and effective disaster management through open AI-driven models for urban resilience strategies and planning that can help predict, respond to, and mitigate impacts before a disaster occurs.
- Improved modelling and prediction of urban and riverine flooding by expanding the capabilities of Local Digital Twins with sophisticated AI algorithms and relevant data detailing hydrological and hydraulic processes.
- Strengthened integration of diverse and essential datasets including detailed terrain, land cover, urban features, soil data, and real-time meteorological information (rainfall and temperature, river geometry, and flow) sourced from national hydrometric networks, urban drainage infrastructure, and flood protection assets. This integration aims to enhance flood analysis, simulation, and preparedness particularly in response to climate change and flood scenarios like heavy rainfall impacting nearby river basins.

The projects will leverage high-resolution climatic and meteorological models to assess extreme weather, while also drawing on relevant initiatives such as the Global Flood Awareness System and Destination Earth.

Scope

In line with the Apply AI Strategy, proposals should develop and implement projects that advance innovative AI algorithms and models from concept to large-scale testing and validation. These solutions will be applied to the creation of Local Digital Twins for flood preparedness, enabling the simulation of flood scenarios, identification of areas at risk, and estimation of potential damage.

- Proposals should focus on the development of innovative AI algorithms that move beyond rigid functions, employing instead a dynamic set of descriptive building features derived from digital models (e.g., geometrical parameters, urban morphology, socio-117 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link: https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

economic indicators). These algorithms should be integrated with advanced, high-resolution hazard models — including hydrological and hydraulic models — tailored to the specific characteristics of the local area.

- The Local Digital Twins will enable:

☑ Flood damage models capable of calculating building-scale impacts, forming the basis for damage hotspot maps.

☑ Interactive user interfaces that allow components to be exchanged, modified, and reconfigured to estimate flood damage under various urban planning and risk management scenarios — for example, assessing the feasibility of proposed or existing constructions in flood-prone zones and recommending targeted mitigation strategies.

The scope of this topic includes a strong research and innovation component aimed at the prototyping, testing, and large-scale validation of tailored AI algorithms designed to model multiple disaster types, with a focus on operational deployment in real-world contexts. It is recommended to prioritise the use of frugal (and local) AI as much as possible. This approach will both reduce greenhouse emissions -an indirect driver of climate-related disasters- and ensure that the tools remain functional in environments with limited connectivity.

Proposals should take into account the expertise of the European Commission's Joint Research Centre (JRC)¹¹⁸, particularly its experience in developing global systems for disaster and risk management and analyse the potential uptake of the project outcomes by the Copernicus Emergency Management Service. In addition, proposals should align with for the 2025 Mission call on Local Digital Twin for urban planning, ensuring interoperability and complementarity with related European initiatives.

The project results should be modular for reuse in locations outside Europe considering constraints on deployment of AI solutions in low- and middle-income countries. Therefore, the project results shall be open source as much as possible and transferable through open platforms.

1. Focus will be on open-source solutions (both software and hardware) and their integration into existing platforms (e.g. EDIC¹¹⁹) to ensure replicability of the results and portability in different areas.

2. The proposal should support open-source software and open hardware design. Applicants are encouraged to support, open access to data, access to testing and operational infrastructures as well as an IPR regime ensuring lasting impact and reusability of results.

¹¹⁸ The JRC expertise on disasters and floods through the Disaster Risk Management Centre <https://drmkc.jrc.ec.europa.eu/>

¹¹⁹ <https://digital-strategy.ec.europa.eu/en/news/eu-funded-ai-innovation-powers-new-era-cooperative-smart-city-development>

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Rank #32 • HORIZON-CL4-2026-02-DIGITAL-EMERGING-51-two-stage

WATCH

AI improved advanced manufacturing and production processes in factories (RIA) (Made in Europe and AI, Data and Robotics partnerships)

Fit score: 46.69/100 • Solver: Optimal

Perché questa call ha preso 47/100

La call HORIZON-CL4-2026-02-DIGITAL-EMERGING-51-two-stage ottiene un fit del 46.7% dopo ottimizzazione LP. Il criterio dominante e' impact (contributo 15.7/100). Solver: Optimal, CR AHP: 0.0168.

*"Increased competitiveness and productivity, through innovative AI-enabled advanced"**"manufacturing processes and operations, including real-time monitoring and adaptive"**"Reduction of emissions and alignment with Clean Industrial Deal objectives."***Gap principali da colmare**

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

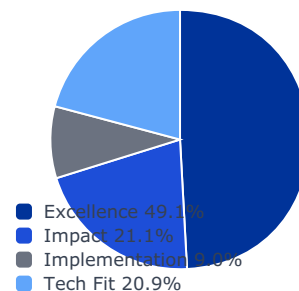
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

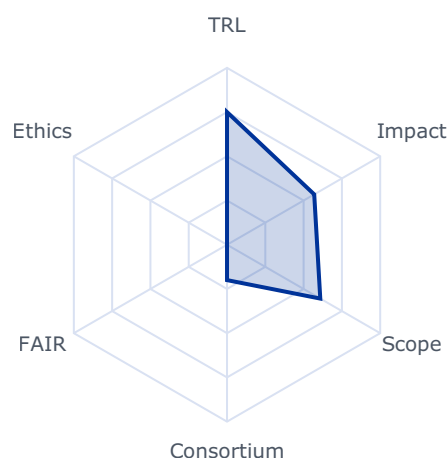
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5693	0.3000	0.1474
impact	0.2105	0.7441	0.7441	0.1566
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6089	0.6089	0.1270

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 30000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Increased competitiveness and productivity, through innovative AI-enabled advanced manufacturing processes and operations, including real-time monitoring and adaptive optimisation; and
- Reduction of emissions and alignment with Clean Industrial Deal objectives.

Scope

AI approaches in manufacturing processes hold the potential to significantly enhance circularity, process and operational efficiency as well as sustainability of modern factories.

135 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

Current state-of-the-art technologies have already paved the way for more streamlined operations, yet there remains untapped value in e.g. quality improvement, definition of optimal process operating conditions, reduction of scrap, optimization of energy usage. Real-time monitoring and adaptive optimisation using AI models can enable agile responses to production variability and support sustained, high-performance operations.

New solutions based on innovative enabling technologies such as deep learning, large language models, digital twins, synthetic data, and data-driven models allow manufacturers to improve production system efficiency, elevate product quality, and proactively address critical challenges in energy consumption and carbon footprint. This dual focus on operational excellence and sustainability ensures that factories can maintain competitive advantage while also contributing to specific environmental goals, e.g. reducing the pressure on ecosystems and natural resources. Since innovation capacity and competitiveness also requires a systemic understanding of an organization's value creating structure, novel AI solutions should be implemented such that they can support all structures and phases of operation, in technical and non-technical terms.

Proposals should produce dedicated innovative explainable AI based solutions in advanced manufacturing for at least two of the following:

- improve processes and operational efficiency, and reduce climate and environmental impact of processes and factories through dynamic selection of optimal processes and production parameters, exploiting AI for process modelling and/or optimisation;
- avoid the production of defective parts using AI to detect process drift and anomalies and correct proactively defects in real time; and
- maximise the fraction of regenerated components or materials used in the production using AI to optimise the material flow.

Proposals should demonstrate potential for these AI tools to adapt to changing production needs and real-time data, and should describe how industrial data access, confidentiality, and secure data-sharing will be addressed.

Projects are encouraged to link with AI Factories, including the Data Labs. The results may be validated in Testing and Experiment Facilities (TEFs), and further deployed via European Digital Innovation Hubs (EDIHs). This topic is linked to the Apply AI Strategy, therefore proposals should seek collaboration with relevant initiatives.

Proposals can optionally address the conditions for implementing the novel AI solutions within an organisations structure and value creating models, thereby contributing to systemic approach of implementing a smart organisation.

This topic is linked to the Apply AI Strategy, therefore proposals should seek collaboration with relevant initiatives.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to Destination 'Leadership in materials and production for Europe'.

This topic implements the co-programmed European Partnerships Made in Europe and AI, Data and Robotics.

Rank #33 • HORIZON-CL4-2026-02-DIGITAL-EMERGING-53-two-stage

WATCH

Innovative AI methods and technologies for the process industries (RIA) (Processes4Planet and AI, Data and Robotics partnerships)

Fit score: 45.94/100 • Solver: Optimal

Perché questa call ha preso 46/100

La call HORIZON-CL4-2026-02-DIGITAL-EMERGING-53-two-stage ottiene un fit del 45.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"To develop and demonstrate innovative AI-driven solutions in materials and process"

"development to enhance the competitiveness and sustainability of the process industries"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

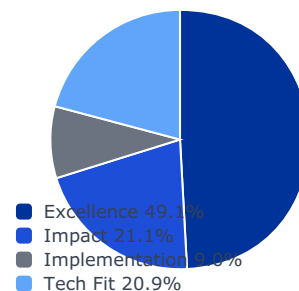
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

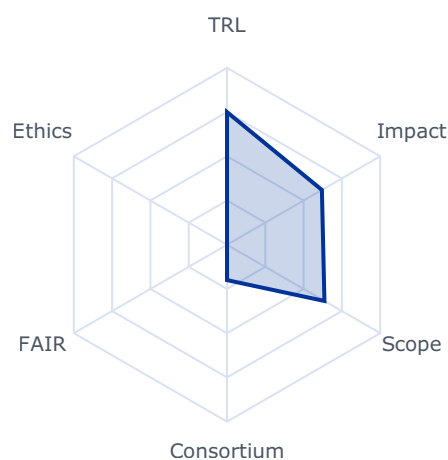
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6194	0.3000	0.1474
impact	0.2105	0.6819	0.6819	0.1435
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6360	0.6360	0.1327

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 30000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

- To develop and demonstrate innovative AI-driven solutions in materials and process development to enhance the competitiveness and sustainability of the process industries by better products and process technologies and reducing the time to market
- To increase the competitiveness of materials production in Europe by AI-supported optimal operation of plants and value networks and early detection of problems and failures
- To improve the working conditions in the plants by using AI technologies, metaverse, and robots.

137 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

Scope

Drastically improved AI methods and technologies hold transformative potential for the process industries, enabling advancements in process design, operational efficiency, and faster innovation across the entire lifecycle of plants and products. By using different AI approaches such as multimodal generative AI, foundation models, and agentic AI, the industry can move beyond conventional AI applications as e.g. predictive maintenance and quality control toward more intelligent, adaptive, and creative solutions.

AI-based solutions can deliver value at every stage of the process lifecycle. In design and engineering, they can enable new innovations and accelerate the development process. During operations, AI technologies can be employed to optimize processes, enhance reproducibility, adapt to changing conditions, and provide new forms of support for the workforce and enable autonomous operation. In value chains, AI can help to adapt faster and detect changing customer needs. These capabilities support faster innovation and strengthen competitiveness in a rapidly evolving industrial landscape. However, realizing this potential requires careful consideration of risks related to reliability, security, and trust, ensuring that AI solutions are effective, safe, and responsible.

Proposals should produce dedicated innovative AI-based solutions for the process industry for one of the following scopes:

- More effective and faster development of new materials and processes
- Competitive and sustainable production, reducing the negative environmental impact of industry
- Reduction of risks for the health of the workforce and for the environment and making workplaces in the process industries more attractive.

In the projects, user acceptance and training of the users as well as integration into the OT/IT landscape of the companies should be taken into account, e.g. through active engagement in design, development and integration of systems and processes.

This topic is linked to the Apply AI Strategy, therefore proposals should seek collaboration with relevant initiatives.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to Destination 'Leadership in materials and production for Europe'.

This topic implements the co-programmed European Partnerships Processes4Planet and AI, Data and Robotics.

Rank #34 • HORIZON-CL4-2027-04-DIGITAL-EMERGING-06

WATCH

International cooperation in AI (IA)

Fit score: 45.85/100 • Solver: Optimal

Perché questa call ha preso 46/100

La call HORIZON-CL4-2027-04-DIGITAL-EMERGING-06 ottiene un fit del 45.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to one of the following"

"Faster uptake of tailored and enhanced AI solutions at innovation hubs in low- and"

"middle-income countries by training and optimising them with local data and applied"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

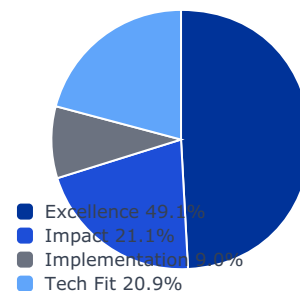
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

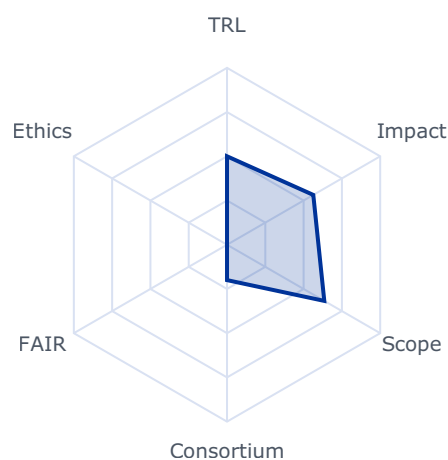
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5633	0.3000	0.1474
impact	0.2105	0.6870	0.6870	0.1446
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.6351	0.6351	0.1325

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 3000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Project results are expected to contribute to one of the following outcomes:

- Faster uptake of tailored and enhanced AI solutions at innovation hubs in low- and middle-income countries by training and optimising them with local data and applied research.
- Easier large-scale deployment of local AI solutions in low and middle-income countries by increasing the efficiency of system demonstration in relevant, operational environments.
- Strengthened local innovation ecosystems that foster sustainable socio-economic impact by addressing key societal challenges in areas such as education, healthcare, agriculture, and environmental sustainability.

Scope

System prototype, testing, validation, and demonstration in operational environment aligned to EU initiatives, such as the International Digital Strategy for the EU¹²¹ and the AI Continent Action Plan¹²², to strengthen local AI ecosystems in African countries fostering responsible AI development, north-south digital cooperation on AI, and sustainable AI innovation.

The main goal is to support the digital transition and foster inclusive economic and social transformation of partners globally by adapting and applying innovative solutions, research areas and capabilities developed in Europe to low- and middle-income countries.

This Innovation Action will focus on accelerating the uptake of and access to AI solutions by local innovation hubs in these countries, better enabling their practical implementation and future market deployment in operational environments. Proposals should consider synergies and complementarity of ongoing research and innovation activities in the policy areas of international partnerships, digital and infrastructure like the Digital for Development Hub¹²³ and AI for Public Good¹²⁴, and may follow an approach like Living Labs. Proposals should also support the European Union's Global Gateway strategy to boost smart, clean, and secure connections in digital, energy and transport sectors, and to strengthen health, education and research systems across the world. Proposals should enable AI technologies that are locally relevant and sustainable, empower local communities and platforms, and reflect the EU's emphasis on sustainable and resilient global partnerships.

The proposals must support digital partnerships and international digital cooperation to promote an approach to AI that enhances human well-being and societal progress through:

- Support for gathering of and access to local data in line with EU's data strategy for the training and optimisation of existing AI algorithms developed in initiatives like AI for Public Good and GenAI for Africa.

121 <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=celex:52025JC0140>

122 <https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:52025DC0165>

123 <https://d4dhub.eu/>

124 <https://digital-strategy.ec.europa.eu/en/factpages/ai-public-good>

- Establishment and support of Living Labs within local innovation hubs in low-income countries, fostering co-creation spaces where community members, researchers, entrepreneurs, and policymakers can collaboratively tailor, enhance, test, and iterate AI-driven solutions. These Living Labs will serve as platforms for experiential learning, inclusive participation, and sustainable technology adoption.
- Tailored and contextualized AI-based solutions developed through a bottom-up approach, driven by the specific needs of low-income communities. These solutions will be trained and adapted using local data sources, enabling meaningful knowledge transfer and empowering local stakeholders with relevant and actionable technologies.
- Contribution, where possible, to solving global sustainable development challenges, especially climate and agriculture, biodiversity, health and humanitarian needs, education.
- Fostering an enabling innovation environment with reinforced talent pipelines and technological transfer of AI algorithms and solutions to local innovation hub.
- Full testing and validation of the solutions in real-life with scenarios and initial support to large-scale deployment in low and middle-income countries.

Capitalise from existing EU initiatives like the call GenAI for Africa from HE WP25, the Global Gateway, and Smart Africa to up-scale the deployment of solutions in low-income countries.

Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

Quantum

Rank #35 • HORIZON-CL4-2026-01-MAT-PROD-48

WATCH

'Proof of market' to improve valorisation and commercialisation of Horizon generated R&I results (IA)

Fit score: 45.76/100 • Solver: Optimal

Perché questa call ha preso 46/100

La call HORIZON-CL4-2026-01-MAT-PROD-48 ottiene un fit del 45.8% dopo ottimizzazione LP. Il criterio dominante e' impact (contributo 16.3/100). Solver: Optimal, CR AHP: 0.0168.

"The commercial potential of Horizon research results is explored;"

"Results of Horizon projects are valorised, by ensuring a pathway to commercialisation;"

"The EU must do better in translating the knowledge generated by the Framework"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

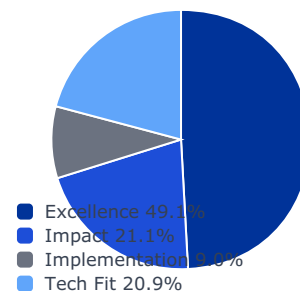
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

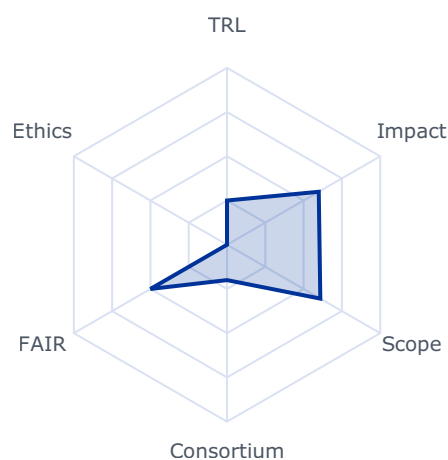
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5989	0.3000	0.1474
impact	0.2105	0.7723	0.7723	0.1626
implementation	0.0896	0.2300	0.2300	0.0206
tech_fit	0.2086	0.6091	0.6091	0.1271

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 5000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- The commercial potential of Horizon research results is explored;
- Results of Horizon projects are valorised, by ensuring a pathway to commercialisation;
- and
- Startups and SMEs become involved in valorisation.

Scope

The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value.

The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry

and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT)⁵⁷ part of Horizon 2020.

The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant.

Proposals should envisage valorisation activities, such as:

- demonstrating a technology (e.g. testing);
- defining a commercialisation process;
- undertaking:
 - ☐ a market and competitiveness analysis;
 - ☐ a technology assessment and/or certification;
 - ☐ a verification of innovation potential;
- assessing potential "end users" of the expected innovation;
- testing, piloting with users or potential customers;
- complying with regulatory compliance and standards;
- consolidating IP rights.

Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under the work programmes of Horizon Europe Cluster 4 'Digital, Industry and Space' or its predecessor

Rank #36 • HORIZON-CL4-2027-01-MAT-PROD-49

WATCH

‘Proof of market’ to improve valorisation and commercialisation of Horizon generated R&I results (IA)

Fit score: 45.64/100 • Solver: Optimal

Perché questa call ha preso 46/100

La call HORIZON-CL4-2027-01-MAT-PROD-49 ottiene un fit del 45.6% dopo ottimizzazione LP. Il criterio dominante e' impact (contributo 16.1/100). Solver: Optimal, CR AHP: 0.0168.

"The commercial potential of Horizon research results is explored;"

"Results of Horizon projects are valorised, by ensuring a pathway to commercialisation;"

"The EU must do better in translating the knowledge generated by the Framework"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

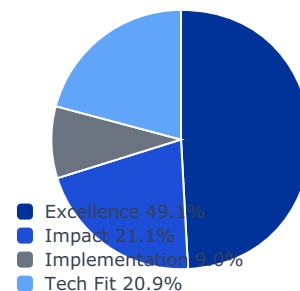
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

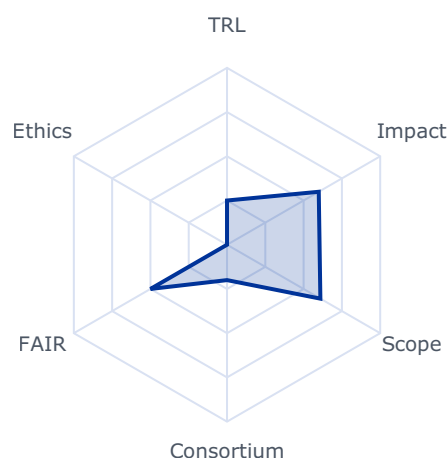
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5989	0.3000	0.1474
impact	0.2105	0.7663	0.7663	0.1613
implementation	0.0896	0.2300	0.2300	0.0206
tech_fit	0.2086	0.6095	0.6095	0.1271

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 5000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- The commercial potential of Horizon research results is explored;
 - Results of Horizon projects are valorised, by ensuring a pathway to commercialisation;
- and
- Startups and SMEs become involved in valorisation.

Scope

The EU must do better in translating the knowledge generated by the Framework Programme into innovations with economic and societal value.

The objective of this action is to provide financial support ('Proof of market') to small consortia (i.e. spin-offs, startups, SMEs) to explore the exploitation potential, in the EU, of achieved results from ongoing or completed projects funded under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT)⁵⁸ part of Horizon 2020.

The consortia do not necessarily have to be made of former or current beneficiaries but should own or have access to the knowledge assets of projects, including intellectual property, where relevant.

Proposals should envisage valorisation activities, such as:

- demonstrating a technology (e.g. testing);
- defining a commercialisation process;
- undertaking:
 - ☐ a market and competitiveness analysis;
 - ☐ a technology assessment and/or certification;
 - ☐ a verification of innovation potential;
- assessing potential "end users" of the expected innovation;
- testing, piloting with users or potential customers;
- complying with regulatory compliance and standards;
- consolidating IP rights.

Proposals should address achieved results from ongoing or completed Research and Innovation Actions and Innovation Actions (RIA/IA) funded directly under Cluster 4 'Digital, Industry and Space' or its predecessor activities under the Leadership in enabling and industrial technologies (LEIT) part of Horizon 2020.

Applicants can be owners of the achieved results from previous projects or new participants.

Proposals should include at least one of the following:

- Confirmation that at least one of the applicants of the current proposal is the owner or holder of the relevant knowledge assets including Intellectual Property Rights (IPR) and possesses the necessary rights to commercialise the results for the entire duration of the proposed project, or

⁵⁸ Information and communication technologies, Nanotechnologies, Advanced materials, Advanced manufacturing and processing, Biotechnology and Space.

- Commitment letter from the owner(s) of the relevant result(s) confirming the owner(s)' willingness to negotiate fair, reasonable, and non-discriminatory access to the results, including IPR where relevant, for the purpose of future commercial exploitation.

The proposal should specify the grant number and acronym of the project(s) which generated the results.

Proposals should present a clear vision of the intended pathway to market. Hence, the participation of a business partner should be envisaged.

Raw Materials

Rank #37 • HORIZON-CL4-2027-04-DATA-08

WATCH

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

Fit score: 45.15/100 • Solver: Optimal

Perché questa call ha preso 45/100

La call HORIZON-CL4-2027-04-DATA-08 ottiene un fit del 45.1% dopo ottimizzazione LP. Il criterio dominante e' impact (contributo 15.4/100). Solver: Optimal, CR AHP: 0.0168.

"Demand-side driven validation of open orchestration platforms across the telco-cloud"

"edge continuum unlocking notably the transformative value of AI for European"

"businesses, driving business growth in multiple industries strategic for Europe."

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

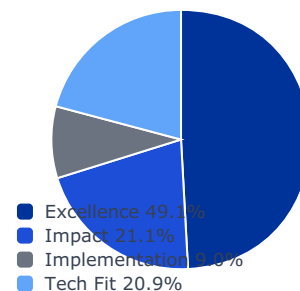
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

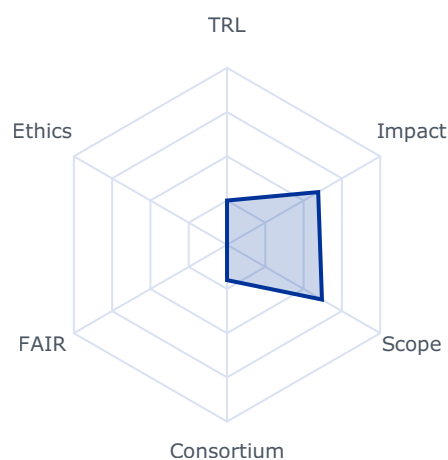
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5952	0.3000	0.1474
impact	0.2105	0.7324	0.7324	0.1542
implementation	0.0896	0.2300	0.2300	0.0206
tech_fit	0.2086	0.6198	0.6198	0.1293

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

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- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Demand-side driven validation of open orchestration platforms across the telco-cloud edge continuum unlocking notably the transformative value of AI for European businesses, driving business growth in multiple industries strategic for Europe.
- Enabling the path towards sustainability and competitiveness of key vertical sectors in the EU, exploiting the innovative features of 3C/ telco-edge-cloud, including network features such as API (Application Program Interface) aggregation, slicing, automation, latency, security, ISAC (Integrated Sensing and Communication), reconfigurability, to significantly improve quality of service, resilience, sustainability and other performance parameters of digital communications.
- The demand pilots will have a clear sector relevance, with one pilot addressing the future of smart mobility including the automotive sector.
- A vibrant ecosystem around 3C/telco-edge-cloud infrastructure, targeting SMEs and start-ups to develop innovative services and new business models validation and marketplace exploitation strategies, as well as paths to commercialization or replicability.

Scope

The term “Connected, Collaborative, Computing (3C) Network” refers to a telco-edge-cloud, secure multi-provider and multi-technology, communication system that hosts network functions and workloads for and beyond connectivity (e.g. 6G, AI Storage/Compute, networking, Security ISAC, and any other application or capability) as a service (aaS). Key features of the 3C/ telco-edge-cloud network include programmability, fast service creation, security and privacy, mobility, and service continuity across inter-domain deployments. 3C/ telco-edge-cloud networks enable innovative use cases for an EU Digital Market that integrate communication, collaboration and computing capabilities in competitive and sustainable business models that will reinforce EU competitiveness and contribute to digital sovereignty, in particular through the use of Open Internet Stack components. Resulting solutions should be available for use in the public sector (for instance for justice systems).

The 3C Network large-scale pilot funded under topic HORIZON-CL4-2025-03-DATA-08: Large-scale pilots for supply end-to-end infrastructures integrating device, network computing and communication capabilities for Telco Edge Cloud deployments, as a basis for Connected Collaborative Computing Networks (3C networks) (RIA) is setting up end-to-end integrated infrastructures and platforms, bringing together players from different segments of the connectivity and compute value chain and beyond. The main target is to research and validate the integration of device, network, cloud and edge computing, and communication capabilities for telco edge cloud deployments to realize a ubiquitous mesh of computing and communication resources. As a main outcome the supply side pilot establishes an open

orchestration platform across the telco-cloud-edge continuum, exploits the transformative value of AI and builds on the integration of solutions developed by the Open Euro Stack. Demand- side pilot demonstrators called in this topic will build on the above 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. The pilot should support the strategy as developed by the Connected and Autonomous Vehicle Alliance identified in the Automotive Action plan, in particular Pillars 3 (AI models) and 5 (Large-scale testing), which will be launched in 2025.

- One pilot demonstrator focusing on another vertical sector such as energy, smart communities, industrial virtual worlds, health, agrifood or manufacturing.

They would be driven by a consortium including partners both from the demand (user) and infrastructure supply side. The pilot demonstrators should take advantage of open application interfaces, explore the possibilities of AI, “virtual worlds”, and other innovative technologies for practical implementation in the referred vertical domains. They should leverage combined investments in network infrastructure, computing and connectivity infrastructure as an enabler for more extensive set of digital innovation, with cognitive cloud computing and swarm intelligence, generative AI and LLM, as well as on-boarding of XR/AR technologies, being ranked most important.

Proposals are expected to detail a robust data governance model for the data generated and processed within the pilots. This model should address data sovereignty, interoperability with Common European Data Spaces, and alignment with principles from initiatives like Gaia-X. It should outline clear mechanisms for secure and compliant data sharing between the demand-side (users) and supply-side (infrastructure providers), establishing the trust necessary for a functional data economy on top of the 3C infrastructure.

Pilot demonstrators should demonstrate the evolution from virtualised and cloud-native network functions towards automated network operations enabling agile and green IoT-edge computing solutions and decentralised intelligence. They should also demonstrate benefits for infrastructure providers to operate networks more efficiently and move beyond traditional connectivity-service models to higher value-added services.

Demonstrations will respond to the ever more demanding processing power of AI through integration on-device level and changes triggered by GenAI affecting global communication

infrastructures. Orchestration of workloads across the telco-cloud-edge continuum from

distributed sensors and actuators to the edge and cloud is a crucial part of innovation as AI becomes more resource-intensive.

The pilot demonstrators should take into consideration the recommendations on user requirements from the advisory group of end users, as well as liaise with the collaboration and support action (CSA) funded under WP25 to bridge between the 3C/ telco-edge-cloud supply pilot funded under WP25 and the demand pilots funded under WP26-27.

The pilots should exploit in particular open APIs and open-source components as developed by the supply side pilot, e.g. including the use of capabilities to implement specific communication management services (e.g. Open RAN security, RIC VNF...), up-take of existing standards and relevant open-source projects (e.g., Sylva, ANUKET, Nephio, CAMARA, etc.).

The pilot demonstrators should include testing, validation and demonstration of prototypes of agile virtualised network functions combined with ubiquitous mesh of integrated devices, computing and communication resources in operational environments, ensuring security and privacy, protection also in the face of emerging quantum threats, energy efficiency, transparency and control of the ecological footprint, as well as sustainable artificial intelligence services.

The pilot demonstrators are expected to re-use as far as possible existing open-source frameworks, i.e. open-source software governed by communities of contributors, that will provide key technology components for the operation of the 3C/ telco-edge-cloud supply-side large scale pilot. These open-source frameworks should be made available to the Open Internet Stack Support for Scale.

The proposals should ensure a high degree of participation of stakeholders from the relevant vertical sectors, with a particular attention to the involvement of SMEs, scale-ups and start-ups.

The pilots should establish a high degree of relations and collaborate with complementary EU funded research activities, like the Smart Networks and Systems Joint Undertaking (SNS JU) projects, the “Empowering AI across the continuum” and the “Sovereign edge/cloud infrastructure” R&I areas, the PPP virtual worlds, CCAM partnership as well as support of SW-defined vehicle initiative under the Chips JU.

Rank #38 • HORIZON-CL4-2026-SPACE-03-61

WATCH

Scientific analysis and exploitation of space data

Fit score: 44.56/100 • Solver: Optimal

Perché questa call ha preso 45/100

La call HORIZON-CL4-2026-SPACE-03-61 ottiene un fit del 44.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to the following expected"

"European space science breakthroughs fostered by data analysis and exploitation of"

"European missions (incl. low-cost/small satellite) and instruments, in conjunction, when"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

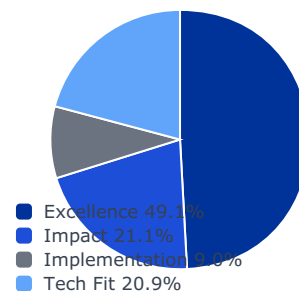
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

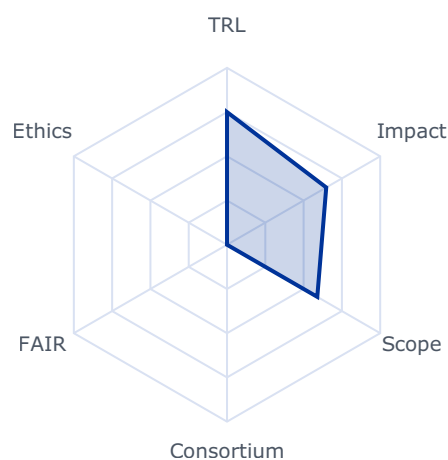
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6477	0.3000	0.1474
impact	0.2105	0.6626	0.6626	0.1395
implementation	0.0896	0.4500	0.4000	0.0358
tech_fit	0.2086	0.5894	0.5894	0.1229

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 3920000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Project results are expected to contribute to the following expected outcomes:

- European space science breakthroughs fostered by data analysis and exploitation of European missions (incl. low-cost/small satellite) and instruments, in conjunction, when relevant, with international missions. This data may also originate from European in-orbit validation experiments with a focus on space science and exploration.
166 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf
- A higher number of European scientific publications based on space data, high-level data products made available through appropriate archives, and tools and methods developed for the advanced processing of data.
- Increased collaboration of scientific teams both within and outside Europe across different domains, adding value to existing activities on European and international levels and enhancing and broadening research partnerships.
- European scientific excellence and development of leading-edge scientific research in Europe.

Scope

The aim of this topic is the analysis (including validation) and exploitation of acquired and available data provided by scientific and exploration instruments and missions in their pre-operative, operative, post-operative or data exploitation phase, focusing on astronomy and astrophysics, cosmology, heliophysics, deep space and solar system exploration, ensuring complementarity with activities already supported by agencies during development phases. Such data may also originate from CubeSat and small satellite missions for advancing space science and exploration.

More specifically, data to be analysed are expected to result from science and exploration missions (including cubesat to small satellite missions) from ESA, national space agencies, research organisations and universities missions. Earth observing missions are not considered in the scope of this topic. This analysis may require innovative and advanced data processing techniques, the use of advanced artificial intelligence techniques, novel statistical approaches, multidimensional data fusion while optimizing the use of advanced computing hardware architectures, as well as novel data (re)presentation and visualization techniques.

Projects may rely on data available through ESA Space Science Archives when possible or other means (e.g. instrumentation teams). Combination and correlation of this data with international scientific mission data, as well as with relevant data produced by ground-based infrastructures all over the world, is encouraged to further increase the scientific return and to enable new research activities using existing data sets. These activities shall add scientific value through analysis of the data, leading to scientific publications and higher-level data products, tools and methods. When possible, enhanced data products should be suitable for feeding back into the ESA Space Science archives. Resulting analyses should help preparing future European and international missions.

International cooperation is encouraged in particular with countries active in space exploration and space science.

In this topic, the integration of the gender dimension (sex and gender analysis) in research and innovation content should be addressed only if relevant in relation to the objectives of the research effort.

Heading 7 - Monitoring Space

For a description of topics related to SST, please refer to "Identified beneficiaries" in the section "Other Actions" of this work programme.

Heading 8 - Boosting Space through EU non-dependence for critical space technologies

Rank #39 • HORIZON-CL4-2026-04-DATA-06

WATCH

Efficient and compliant access to and use of data (IA) (AI, Data and Robotics partnership)

Fit score: 44.54/100 • Solver: Optimal

Perché questa call ha preso 45/100

La call HORIZON-CL4-2026-04-DATA-06 ottiene un fit del 44.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to the following outcomes:"

"Lead to the development of secure, compliant and adaptive systems that improve the"

"availability, accuracy, privacy and interoperability of data across the Union."

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

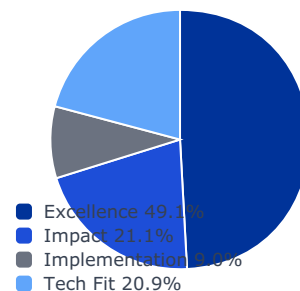
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

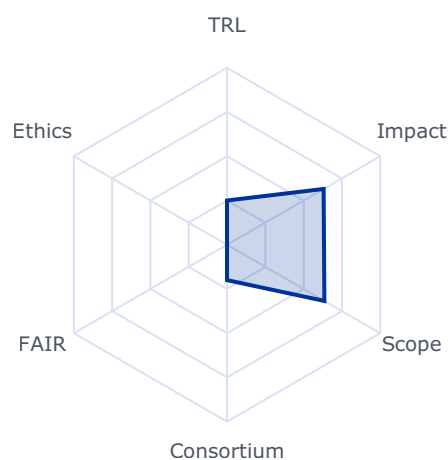
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6308	0.3000	0.1474
impact	0.2105	0.6879	0.6879	0.1448
implementation	0.0896	0.2300	0.2300	0.0206
tech_fit	0.2086	0.6356	0.6356	0.1326

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Project results are expected to contribute to the following outcomes:

- Lead to the development of secure, compliant and adaptive systems that improve the availability, accuracy, privacy and interoperability of data across the Union.
- Deliver advanced, AI-driven compliance technologies and regulatory tools that reduce administrative burdens, promote regulatory efficiency, and facilitate the implementation of the Data Union Strategy, a Single Market for data, Common European Data Spaces, the European Business Wallet, and the Digital Justice Strategy for 2025-2030.
- Enable more agile regulatory processes, foster mutual recognition of compliance efforts across borders and cross-border cooperation, support interoperability between Member States, and enhance transparency and trust. They will position the Union at the forefront of regulatory innovation, while strengthening the functioning, resilience, competitiveness, and digital leadership of the Single Market.
- Enhance the excellence and competitiveness of companies, professionals, and public administrations by providing innovative, automated solutions to navigate and comply with Union rules seamlessly across borders.
- Enhance public services and strengthen the competitiveness and digital sovereignty of the EU by improved availability and use of high-quality real and synthetic data to train AI systems more effectively.

Scope

The scope of this topic is to support the deployment of secure, interoperable, and scalable data management systems, ensuring seamless cross-sector data integration, automation of key processes, and compliance with EU frameworks.

The actions should deliver high-quality, well-structured, secure and compliant data, tailored to evolving societal, industrial, research and public sector needs, underpinning key EU strategies, including the Data Union Strategy, the Apply AI Strategy, the Digital Justice Strategy, and the development of Common European Data Spaces, Data Labs and EuroHPC systems (including the AI Factories). The developed methods, technologies and tools should ensure that data is effectively shared between sectors, disciplines, and participating countries, and that the data is reliable, traceable, and fit for purpose.

The proposal should clearly state (in the abstract and in the introduction) which of the following two areas it addresses. A proposal can address both areas, but it should indicate one of them as the main focus of the proposal, as it will be evaluated accordingly under that area:

- Area 1: The actions under this area should support the development and deployment of advanced, AI-driven compliance technologies and solutions that automate data transactions and key regulatory processes, reduce administrative burdens, and facilitate seamless adherence to EU rules. This includes RegTech/GovTech/LegalTech applications such as digital tools offering real-time compliance guidance, automated

rule-drafting assistants for policymakers, and multilingual chatbots providing regulatory support to businesses and professionals. Predictive analytics and risk-based approaches should allow tailored compliance pathways, while integration with national systems and the Single Digital Gateway should promote cross-border mutual recognition and application of the Once-Only Principle. Public administrations should be equipped with automated compliance assessment tools, real-time analytics dashboards, and interoperability frameworks to enhance and streamline regulatory oversight and cooperation. The technologies and solutions should contribute to the principles of fairness, accountability and transparency in AI-driven compliance solutions, including traceability and explainability of automated actions.

- The solutions under Area 1 should adhere to open technical standards, ensuring scalability, inclusiveness, and co-development with private and public stakeholders. Robust cybersecurity, trustworthy AI, trust safeguards, security and privacy cryptographic protection, including via post-quantum cryptography, should be embedded, aligning with EU data protection and digital identity frameworks. Artificial intelligence and machine learning models should be harnessed, to the extent possible/reasonable, to enable data-driven feedback loops that support continuous policy learning, allowing regulators to monitor rule implementation, identify unnecessary burdens, and simplify legislation based on real-time evidence. Where appropriate, the actions under this Area should build on and integrate the privacy-enhancing (including anonymization) technologies developed under earlier topics in the Horizon Europe programme.

- Area 2: The actions under this area should focus on the design and deployment of secure, scalable, and adaptive data management systems that automate key data processes, such as data curation, metadata tagging, ontology management and discovery, labelling, annotation, and quality control, developing and adapting appropriate AI methods and tools for these specific tasks. These systems should facilitate seamless integration and sharing of data across sectors and disciplines, ensuring interoperability, data provenance, data privacy and handling secured against emerging quantum threats via post-quantum cryptography, and compliance with applicable EU legal frameworks. Special emphasis is on enhancing data accuracy, representativeness, and relevance, particularly for use cases in industry, public services, citizen engagement, and the development of trustworthy AI applications, as well as the Common European Data Spaces. The development of such high-quality, semantically rich datasets will be essential to unlock the full potential of AI across domains.

- Furthermore, the actions under Area 2 may also support the generation and use of high-quality synthetic data, including spatial synthetic data, to complement real-world datasets while preserving data privacy via advanced, state-of-the-art cryptographic protection. This may include, among others, the use of AI-enabled generative graphics

pipelines to automate the creation of large-scale simulated environments and the application of parallelised and/or neuromorphic computing techniques to train AI models and artificial agents efficiently.

The actions under both areas should take into account the work of the Data Spaces Support Centre, particularly the blueprint for common European data spaces, and build synergies with related Union initiatives such as AI Factories, European Blockchain Services infrastructure, and the European Business Wallet, as well as with sector-specific Common European Data Spaces, and EU Digital Identity Wallet large scale pilots. Close collaboration with relevant European Partnerships, stakeholders, including industry, public administrations, and research organisations, will ensure that the systems meet the practical needs of data users while fostering innovation, competitiveness, and digital sovereignty within the Single Market.

Rank #40 • HORIZON-CL4-2027-01-MAT-PROD-03

WATCH

Factory processes and automation for de- and re-manufacturing (RIA) (Made in Europe partnership)

Fit score: 43.76/100 • Solver: Optimal

Perché questa call ha preso 44/100

La call HORIZON-CL4-2027-01-MAT-PROD-03 ottiene un fit del 43.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"A viable industrial ecosystem for circularity in manufacturing industries emerges,"

"De-manufacturing technologies and practices become available, making decisive"

"contributions to a European remanufacturing industry and market;"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

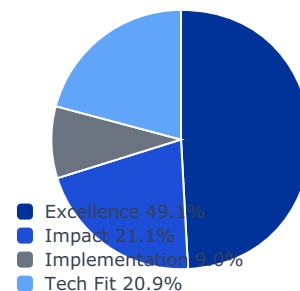
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

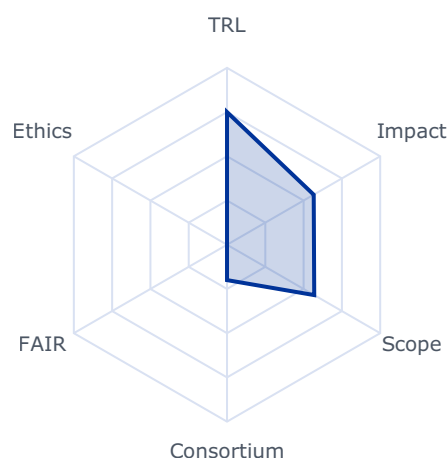
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5659	0.3000	0.1474
impact	0.2105	0.6443	0.6443	0.1356
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5694	0.5694	0.1188

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 36000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- A viable industrial ecosystem for circularity in manufacturing industries emerges, enhancing both circularity and resilience;
- De-manufacturing technologies and practices become available, making decisive contributions to a European remanufacturing industry and market;
- Functions of products are retained, reused, upgraded or adapted through de-manufacturing and re-manufacturing; and
- Skills, standards and safety measures relevant to remanufacturing are developed.

Scope

Proposals should focus on developing de-manufacturing and re-manufacturing technologies at the factory level, addressing at least three of the following:

- Technologies to efficiently analyse part condition and support predictive maintenance, including for re-manufactured parts or components of lower value, e.g. by combining multimodal sensor data, AI and human inputs;
- AI and robotic-assisted technologies, e.g. innovative end-effectors, to de-manufacture products and components, including handling, sorting and extended logistics;
- Model-based systems, to allow de-manufacturing and re-manufacturing operators to use CAD data and digital twins related to the original parts (and contribute to the development of a digital ecosystem);
- Solutions allowing local (on-site) repair or re-manufacturing of high-added value components (applied to e.g. wind turbines, aircraft and vessels); and
- Solutions to plan the sequence of operations based on the characteristics of the incoming products to be re-manufactured.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination. Depending on the approaches to be pursued, these should consider the best solutions to enhance adoption, for example coupling manufacturing with de-/re- manufacturing plants, product and component value, risk mitigation for variable de-/re-manufacturing flows.

This topic implements the co-programmed European Partnership Made in Europe.

38 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

Rank #41 • HORIZON-CL4-2027-04-DIGITAL-EMERGING-05

WATCH

**Apply AI: AI-Driven Robotics for Industry: Enabling System Integration and Adoption (IA)
(Partnership in AI, Data and Robotics)**

Fit score: 42.84/100 • Solver: Optimal

Perché questa call ha preso 43/100

La call HORIZON-CL4-2027-04-DIGITAL-EMERGING-05 ottiene un fit del 42.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

*"The Apply AI Strategy emphasises acceleration pipelines to ensure a"**"smooth transition from research to deployment of AI-powered robotics. Projects under this"**"topic will deliver common frameworks and reusable building blocks that can serve multiple"***Gap principali da colmare**

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

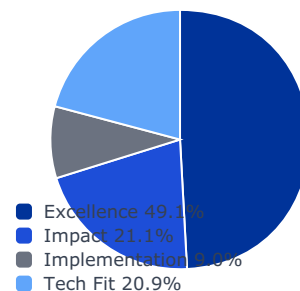
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

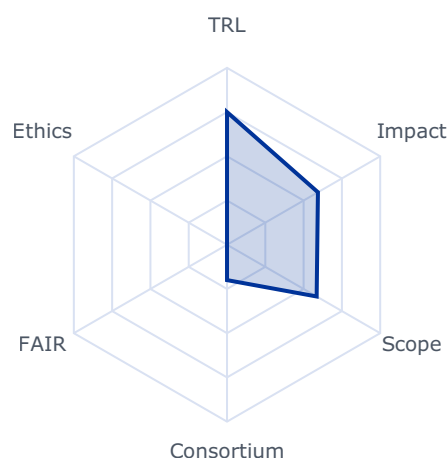
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5935	0.3000	0.1474
impact	0.2105	0.5846	0.5846	0.1231
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5852	0.5852	0.1221

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The Apply AI Strategy emphasises acceleration pipelines to ensure a smooth transition from research to deployment of AI-powered robotics. Projects under this topic will deliver common frameworks and reusable building blocks that can serve multiple sectors and use cases, reinforcing Europe's ability to bring AI-driven robotics to scale. Project results are expected to contribute to all of the following expected outcomes:

- Wider and faster deployment of robotics, bridging the gap between technology providers and end-users.
- Development and implementation of modular and interoperable integration frameworks and solutions, including standardized protocols for data, training and safety testing, evaluation and validation of robotic solutions in key use cases
- Improved competitiveness of European industries, notably SMEs via the development of advanced robotics systems, intelligent planning and control systems, user feedback rendering techniques and cutting-edge AI innovations

Scope

The project will address the current European gap in system integration capabilities for robotics solutions addressing the various needs of industries. The project will aim at disseminating a deep understanding of state-of-the-art robotics components, including both

114 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

hardware and software, and expertise in addressing interoperability issues for the upskilling of system integrators.

To maximise the impact and adaptability of deployed systems, the approach should consider the most appropriate tools to speed up integration processes and suitable AI design, training and inference methodologies, ensuring scalability, transferability, transparency, robustness, flexibility, and real-world applicability in diverse industrial environments, and should remain adaptable to the latest technological developments.

Integration frameworks will promote the use of energy-efficient AI models and hardware ('Green AI'), alongside carbon-aware deployment and operational strategies for robotic system. Where relevant, projects should contribute to open and widely recognised standards to foster interoperability and uptake across the robotics ecosystem. To enhance safety and performance, projects may include high-fidelity simulation environments or digital twins as testbeds for training, validation and verification, with measures to ensure smooth transfer from simulation to real-world deployment.

By bridging the gap between technology providers and end-users, these integrators will enable the creation of seamless, reliable and scalable robotics systems that can be easily adopted by industries, especially SMEs, thereby supporting more flexible and efficient production processes.

The project is expected to deliver:

- A deployable, modular integration framework, validated through at least three real-world industrial pilots covering different reference scenarios to demonstrate that the approach can be adapted to varied industrial needs and company sizes, including both SMEs and larger manufacturers. This framework should provide, for example, a common software layer, standard interfaces to connect to existing workflow and legacy system, possibly also to connect various robot components, coordinate multiple robots and link them with additional AI tools and IoT environments, as well as tested configuration templates and clear guidelines to ensure safe and efficient use.
- An Integration Kit, building on this framework, which offers ready-to-use modules, example configurations and practical tools that help system integrators and companies to set up, test and run AI-enabled robotics solutions more quickly and with reduced technical effort.
- Where relevant, high-fidelity digital twin testbeds should be linked to each pilot, allowing safe and realistic testing and training before deployment, and supporting a smooth transition from virtual models to actual production lines.
- Reusable, datasets (compliant with relevant regulation and IP protection) and practical benchmark tasks, made available to the wider robotics and AI community, to support further development and comparison of new solutions while respecting European data protection rules.
- A clear Step-by-Step Adoption Guide aimed at SMEs and other end-users, providing easy-to-follow instructions, practical checklists and examples to help companies plan,

Rank #42 • HORIZON-CL4-2026-01-MAT-PROD-23

WATCH

Accelerating the discovery and development of chemicals and innovative advanced materials through digitalisation and artificial intelligence (IA) (Innovative Advanced Materials for the EU partnership)

Fit score: 42.52/100 • Solver: Optimal

Perché questa call ha preso 43/100

La call HORIZON-CL4-2026-01-MAT-PROD-23 ottiene un fit del 42.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Accelerating the discovery and development process for innovative advanced materials"

"Innovation workflows which include design of experiment and/or design of simulation"

"Making a step change in the risk assessment of chemicals and advanced materials in"

Gap principali da colmare

- ⚠️ Impact non ancora distintivo su outcomes e policy relevance
- ⚠️ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠️ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

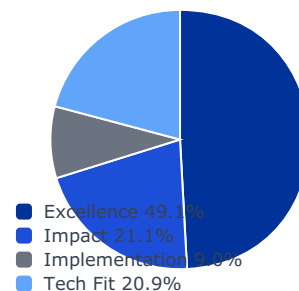
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

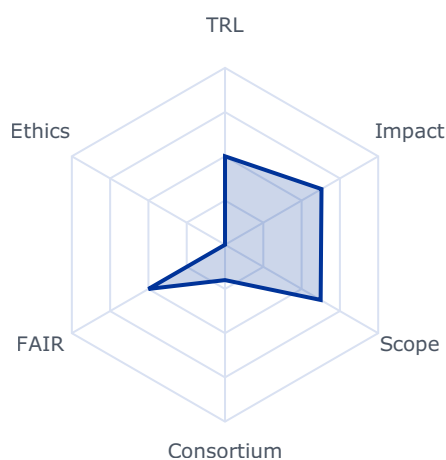
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6299	0.3000	0.1474
impact	0.2105	0.5393	0.5393	0.1135
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.6244	0.6244	0.1302

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- **trl_violation:** True
- **budget_company_available:** 0.0
- **budget_max:** 50000000.0
- **sme_required:** False
- **sme_ok:** False
- **ssh_required:** False
- **gender_balance_required:** False

Expected Outcomes

- Accelerating the discovery and development process for innovative advanced materials and chemicals through digital tools developed in Europe;
- Innovation workflows which include design of experiment and/or design of simulation
- Supporting the operationalisation of the SSbD framework;
- Making a step change in the risk assessment of chemicals and advanced materials in Europe.

Scope

Proposals should accelerate the pathway to market of new substances (chemicals or advanced materials) with superior or novel functionalities. This can be achieved with novel tools or proofs of concept using digital methods to accelerate development of new materials and demonstration of their properties. Where possible this should explore collaboration with other initiatives such as the Materials Commons for Europe or DIGIPASS, contributing data, modelling, digital tools applicable to the design, development, production, manufacturing, use and end of life phases, which connect to repeatable workflows. These workflows and tools may include the use of artificial intelligence as well as self-driving labs and their interconnection and design of experiment/design of simulation methods. They should also drive innovation in risk assessment, new test methods and support and facilitate the operationalisation and use of the SSbD framework³¹. Projects should include demonstrators which help to validate the materials development in realistic conditions.

By doing so, new innovative advanced materials (IAMs) with superior or novel functionalities and alternatives to substances of concern should be developed more rapidly in Europe. In addition, digital feedback loops ranging from requirements and information from production processes and scale-up, to manufacturing and integration into products, should be developed to accelerate market uptake. Innovative digital tools to speed up risk assessment and thereby market access of chemicals and advanced materials may also be addressed.

Interoperable workflows based on shared standards and dedicated ontologies, in particular through collaboration with the Materials Commons for Europe, should help to reduce the cost

³¹ See documents defining the SSbD framework on: https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/key-enabling-technologies/advanced-materials-and-chemicals_en

of the digital transition for industry with respect to circularity and safe and sustainable by design, e.g. by reducing the risk for adopters and vendors, and through modular tools that can be extended to new application domains without a major redesign. Tools should foster workflows in that ensure high-quality, well-structured and documented primary FAIR data and FAIR digital tools and workflows, enabling the re-use and/or streamlining of large data sets, facilitating academic and industrial collaborations and integrating AI and other digital technologies. Synergies with the SSbD toolboxes can also be foreseen including the adaptation and validation³² of the test methods for advanced materials. Proposals could also facilitate the generation of relevant data and where relevant sharing of data with the Common Data Platform for Chemicals. Where relevant, proposals should actively contribute to and cooperate with the EU Innovation and Substitution Hub(s). Proposals should allocate the necessary resources to the proposed activities.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

Proposals could consider the involvement of the European Commission's Joint Research Centre (JRC), whose contribution could consist of added value to the operationalisation of the SSbD framework.

This topic implements the co-programmed European Partnership Innovative Advanced Materials for the EU (IAM4EU).

Rank #43 • HORIZON-CL4-2027-SPACE-03-21

WATCH

ISOS4I Pilot Mission Integrated Ground Test and consolidation of space-compatible USI solutions

Fit score: 42.46/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-SPACE-03-21 ottiene un fit del 42.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The strategic objective of this topic is to develop capabilities to 'Act in'"

"Space' through demonstrating in space a pilot mission by 2030 related to ISOS. The"

"envisaged ISOS pilot mission shall provide the necessary seed components for a future"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

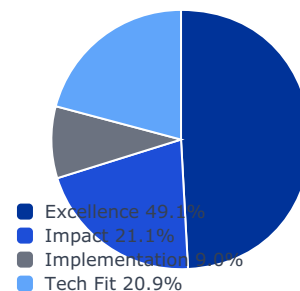
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

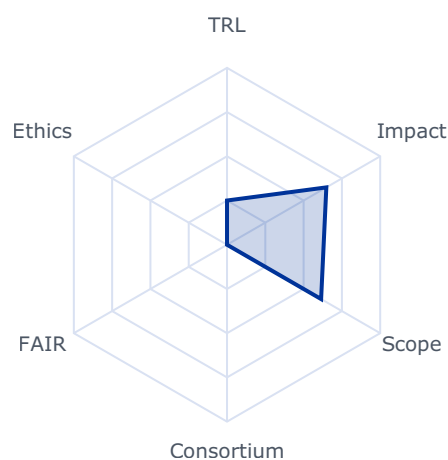
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6484	0.3000	0.1474
impact	0.2105	0.6443	0.6443	0.1356
implementation	0.0896	0.1500	0.1500	0.0134
tech_fit	0.2086	0.6143	0.6143	0.1281

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 980000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The strategic objective of this topic is to develop capabilities to 'Act in Space' through demonstrating in space a pilot mission by 2030 related to ISOS. The envisaged ISOS pilot mission shall provide the necessary seed components for a future service infrastructure, available to the European in-space ecosystem (including the EU assets), driving the generation of a new in-space economy, providing enhanced in-orbit technology demonstration and maximising EU technology non-dependence.

This pilot mission will largely contribute to ensure EU's freedom of action in space, increase the resilience and protection of EU assets in space and foster the development of the new in-space economy. A pioneering and a novel mission concept, which is unique compared to other initiatives among all space-faring nations is envisaged. The mission will build on previous R&I with an operational mission concept, focusing on application and service demonstration, with a concrete view to commercial and governmental usage. The detailed mission concept has been derived in close coordination with EU Member States and EEA countries through a dedicated Pilot Mission Advisory Group (PMAG).

This topic addresses the validation of the developed ISOS4I mission components in an integrated ground test. The setup will integrate all mission components in a suitable test environment, including necessary simulation and control of the engineering/qualification models. Furthermore, the topic will address the qualification and verification of the Universal Service Interface (USI) solution(s) identified through the consolidation work done in the CSA147. Moreover, the activity shall support public outreach activities for the ISOS4I pilot mission.

146 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

147 ISOS Pilot Mission Coordination and Support Action (HE CL4 Work Programme 2025)

Project results are expected to contribute to the following outcomes, in close and continuous coordination with the European Commission services and the EU Member States through the ISOS Expert Group¹⁴⁸:

- An in-space economy, building on innovative technologies and concepts for a sustainable infrastructure and value-adding services in space, e.g. plug-and-play spacecraft functionality introducing recycling/re-use of spacecraft modules/functionalities, and satellite upgrades and payload exchange for mission adaptivity;
- ISOS4I pilot mission preparation up to detailed mission and system detail design, and ground demonstrator, as well as promotion of the mission to the wider public.
- Consolidated and space-verified USI solution(s) for European space actors

This topic will contribute to, in the medium to long term, developing, deploying global space-based services and contribute to fostering the European space sector competitiveness, as stated in the expected impact of this destination.

Scope

To tackle the above expected outcomes, the following R&I actions should be addressed in the shortest possible timeframe taking into account the provided technical annex149:

- Supporting the ISOS Pilot mission detailed mission and system design, demonstrating in an integrated ground test (TRL6) the interoperability of the developed mission components ground prototypes (i.e., Servicing, HOST, Logistic and satAPPs) with all applicable servicing interfaces and the baseline demonstration scenarios as defined in the technical annex;
- Final maturation, verification and qualification (TRL7) of the consolidated USI solution(s) recommended by the ISOS Pilot Mission Coordination and Support Action, considering opportunities for IOD/V;
- Development of a ISOS4I promotion video and VR experience for dissemination purposes, showcasing the pilot mission concept with its baseline demonstration scenario and the evolution towards an in-space service infrastructure leading to manifold business opportunities as part of a wider in-space economy.

Proposals are expected to promote cooperation between different actors (industry, SMEs and research institutions) and consider opportunities to quickly turn technological innovation into commercial use.

Proposals should clearly describe how previous and/or ongoing R&I of the mission components and any required additional technologies for the proposed ground test will be integrated and involve entities part of the key technology and service provider group, as
148 Space Policy Expert Group - sub-group on ISOS
149 ISOS Pilot Mission Guidance Document

necessary. Moreover, proposals should clearly identify the test facility/ies to be used for the ground demonstrator. Finally, proposals should build on the outcome of the CSA activities on (1) "Proposal for an as much as possible integrated ground demonstrator bringing together the different mission components at the end of their detailed design phase" and (2) "Proposal for USIs consolidation, i.e., selection of a single USI European solution or approach allowing compatibility with multiple solutions (required for the HC)".

Rank #44 • HORIZON-CL4-2026-04-HUMAN-02

WATCH

Web 4.0 architectural framework and Open Internet Stack applications for virtual worlds (RIA)

Fit score: 42.19/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2026-04-HUMAN-02 ottiene un fit del 42.2% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Stimulate the emergence at European and global scale of Web 4.0 (such as standards,"

"protocols, components and a framework for their interaction) and virtual worlds solutions."

", grants will be awarded to proposals not only in order of ranking"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

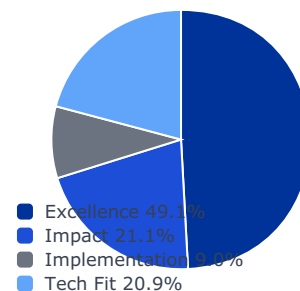
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

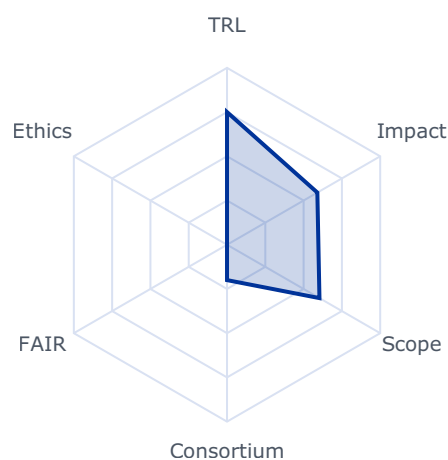
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5898	0.3000	0.1474
impact	0.2105	0.5358	0.5358	0.1128
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6035	0.6035	0.1259

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 16800000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Common expected outcome

Stimulate the emergence at European and global scale of Web 4.0 (such as standards, protocols, components and a framework for their interaction) and virtual worlds solutions.

Scope

, grants will be awarded to proposals not only in order of ranking but at least also to one proposal that is the highest ranked within each area, provided that the proposals attain all thresholds. Only one proposal in the “Architectural Framework” area will be selected.

Legal and The rules are described in General Annex G. The following exceptions financial set-up of apply:

the Grant

The granting authority may, up to 4 years after the end of the action, Agreements

object to a transfer of ownership or to the exclusive licensing of results, as set out in the specific provision of Annex 5.

For “Architectural Framework” Area

Beneficiaries may provide financial support to third parties. The support to third parties can only be provided in the form of grants. The maximum amount to be granted to each third party is EUR 300 000 to allow 1/ cases where a given legal entity may receive several grants

(e.g. from different calls) 2/ reaching the maturity level for third party's project to ensure sustainability with multiple awards. To support and mobilise internet innovators, a maximum of 70% of the total proposed

Rank #45 • HORIZON-CL4-2026-SPACE-03-31

WATCH

Digital enablers and building-blocks for Earth Observation and Satellite telecommunication for Space solutions (Space Partnership)

Fit score: 42.15/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2026-SPACE-03-31 ottiene un fit del 42.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The topic encompasses actions within the scope of the co-programmed"

"European Partnership on Globally Competitive Space Systems ('Space Partnership') in the"

"areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

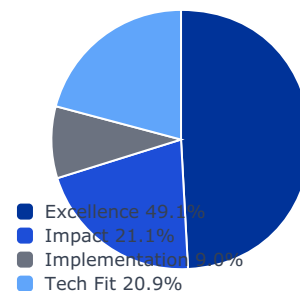
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

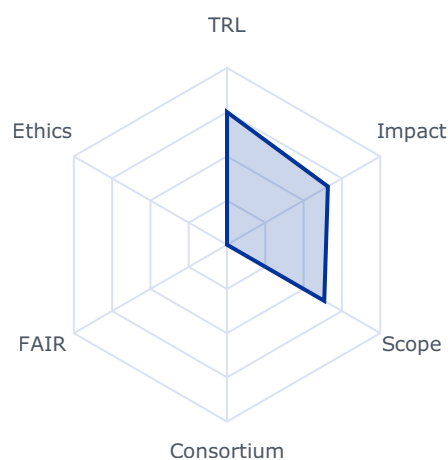
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6586	0.3000	0.1474
impact	0.2105	0.5027	0.5027	0.1058
implementation	0.0896	0.4500	0.4000	0.0358
tech_fit	0.2086	0.6348	0.6348	0.1324

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 12000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic encompasses actions within the scope of the co-programmed European Partnership on Globally Competitive Space Systems ('Space Partnership') in the areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial Space Transportation Solutions and is part of cohesive activities in the domain of digital developments under the grand heading of "digitalisation for commercial space solutions".

151 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retracts or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

152 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Digitalisation is a major enabler for enhancing the value of an End-to-End EO and SatCom system. Under the area of Using Space on Earth related to SatCom and EO, below this topic focus on the fast increment of the Low to Mid TRL level building blocks for key technologies¹⁵³ required to strengthen competitiveness in these domains.

Projects are expected to contribute to one or several of the following outcomes:

- New commercial services and applications enabled by increased digitalisation of space solutions;
- Favouring a competitive and sustainable European Space Sector;
- Enable the European Space Industry to maintain a significant share of the global connectivity market;
- Next generation Earth observation and SatCom payloads, technologies and processing means (on ground and in space);
- Security of SatCom and EO services, supporting next-generation technologies for both ground and space commercial applications;
- Improved access to satellite data through interoperable systems.

This will contribute to developing, deploying global, more flexible and reactive space-based services applications, to contribute to fostering the EU's space sector competitiveness, as stated in the expected impact of this destination.

Scope

The areas of R&I, which needs to be addressed to tackle the above-mentioned

Rank #46 • HORIZON-CL4-2027-01-MAT-PROD-06

WATCH

**Circular innovative advanced materials: facilitating the transition from design to markets (RIA)
(Innovative Advanced Materials for the EU and Made in Europe partnerships)**

Fit score: 41.96/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-01-MAT-PROD-06 ottiene un fit del 42.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Innovative advanced materials designed for circularity are adopted in products faster,"

"43 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

"Horizon Europe, under 'Simplified costs decisions' or through this link:"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

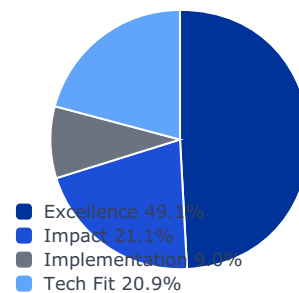
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

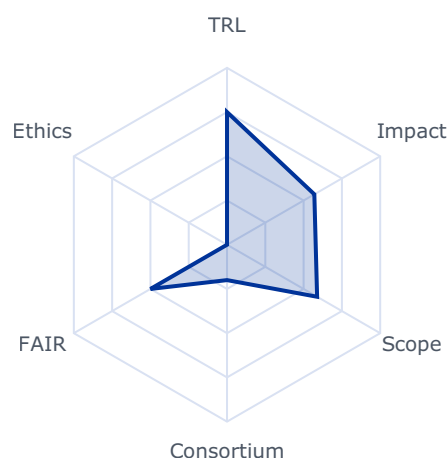
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5701	0.3000	0.1474
impact	0.2105	0.5400	0.5400	0.1137
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5883	0.5883	0.1227

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 36000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Innovative advanced materials designed for circularity are adopted in products faster, through accelerated production and technology uptake;
- 43 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf
- Business models become available to enhance the use of circular advanced materials in strategic value chains; and
- Resource efficiency (materials and energy) is increased significantly through a focus on circular advanced materials.
- Quality standards, harmonisation and regulatory requirements are addressed facilitating simplified market transition.

Scope

The focus of this topic is on enabling circularity and resilient supply networks through R&I in advanced materials, in particular recyclable polymers and composites, magnets and metal (alloys) for additive manufacturing, and on accelerating their pathway to market. Proposals should develop new innovative advanced materials (IAMs) with superior or novel functionalities designed for circularity. The scope includes necessary developments of related processes and technologies to ensure integration in industrial manufacturing facilitating uptake of the developed solutions. Proposals should also develop circular business models considering the cost of changes needed along the life cycle of these new materials to facilitate their uptake.

The scope covers the full innovation cycle from the design for circularity and functional integration (new materials designs), development and scaleup (including scalable recovery, recycling and valorisation at end of life), to demonstration of industrial uptake and integration into products. The transformative potential of the developed solutions is to be showcased by demonstrators and industrial use cases. Projects should also explore possibilities to transfer developed solutions to other applications or sectors.

The SSbD framework⁴⁴ should guide the innovation process towards safer and more sustainable chemicals and advanced materials. Where relevant data generated within the proposal may be shared with the Common Data Platform for Chemicals. The new alternatives to be developed should meet the technical functions required in the specific applications while aligning their innovation process decision making with such framework.

Best use of digital tools and FAIR data, including AI and data-driven approaches throughout the innovation process should support the circular transition for industry and circular product design. This includes sharing FAIR and interoperable data and tools across supply networks and value chains, to foster circularity, including data needed for materials and component development, production and circular product design.

The approach should foster collaboration among stakeholders along the innovation chain and industrial value networks to accelerate the development and adoption of new circular solutions.

Projects should build on, or seek collaboration with, existing projects in EU Member States and Associated Countries and develop synergies with other relevant European, national or

⁴⁴ See documents defining the SSbD framework and criteria on: https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/key-enabling-technologies/advanced-materials-and-chemicals_en

regional initiatives, funding programmes and platforms, in particular with the Materials Commons for Europe.

Proposals should support strategic value chains in the fields of energy and construction. The portfolio approach will be used to fund at least one proposal from each of these two.

Proposers should declare in their proposal the main application area of their proposal (i.e., energy or construction).

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

This topic implements the co-programmed European Partnerships Innovative Advanced Materials for the EU (IAM4EU) and Made in Europe (MiE).

Rank #47 • HORIZON-CL4-2027-04-DATA-09

WATCH

Energy efficiency and sustainability of AI data processing in Data Centres (IA)

Fit score: 41.75/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-04-DATA-09 ottiene un fit del 41.8% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Pilots for new technologies and a demonstration site which contribute to"

"energy-efficient and sustainable AI data processing in data centres, reinforcing EU strategic"

"autonomy and climate goals. Project results are expected to contribute to one or more of the"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

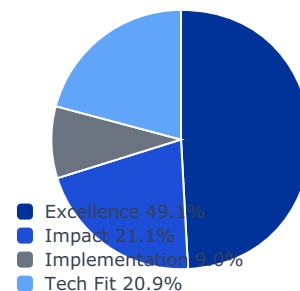
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0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

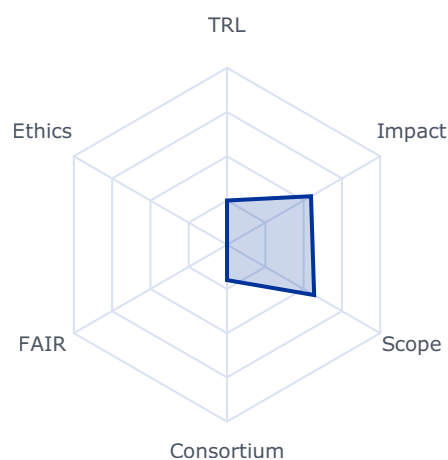
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5482	0.3000	0.1474
impact	0.2105	0.6214	0.6214	0.1308
implementation	0.0896	0.2300	0.2300	0.0206
tech_fit	0.2086	0.5689	0.5689	0.1187

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Pilots for new technologies and a demonstration site which contribute to energy-efficient and sustainable AI data processing in data centres, reinforcing EU strategic autonomy and climate goals. Project results are expected to contribute to one or more of the following outcomes (see more details in scope):

- Demonstrated innovations that substantially improve heat removal from high-power AI chips (e.g. direct on-chip cooling, advanced thermal interface materials, multi-scale thermal management), enabling higher performance without thermal throttling. This should lead to lower cooling energy needs and higher reliability for dense AI workloads.
- Prototypes of novel backup power systems (such as graphene-enhanced batteries) that operate with minimal cooling requirements, improving data centre resilience and enabling better use of renewable power.
- New methods and frameworks that optimise the entire data centre for energy-efficient AI processing. This includes intelligent workload scheduling and AI model optimisation techniques to reduce energy use (e.g. carbon-aware job scheduling and power capping to cut energy demand and peak temperatures), as well as designs for integrating on-site/off-site renewables and waste-heat reuse.
- As a result of all the above bullet points, an open pilot demonstration site that allows for the testing and integration of the outcomes of these projects and serves as the European reference for showcasing the breakthroughs and cutting-edge technologies for energy-

efficient and sustainable data centres developed under this topic. This site should serve as a model for technology uptake for the European data centre industry.

Outcomes should demonstrate potential for improved power usage effectiveness and utilisation of waste heat in external applications, aligned with European targets for carbon-neutral heating/cooling.

Scope

Actions should address the following development areas:

1. Direct on-chip cooling and thermal management, including novel and innovative cooling techniques applied at chip and module level (direct liquid cooling, heat spreaders, thermal interface materials, and advanced packaging) and multi-scale thermal management techniques.
2. Energy-efficient power backup and storage systems: Innovations in early-stage energy storage concepts (graphene-enhanced batteries, supercapacitors, and other emerging battery chemistries) and approaches for net-zero backup.
3. Sustainable data centre architectures and AI workload optimization: addressing AI-driven workload scheduling, adaptive power management, dynamic resource allocation and integration of data centre heat capture and reuse.
4. Materials research for energy efficiency: Projects to make use of existing research in new materials and components supporting energy efficiency and thermal management, and to employ these for data centres benefit.
5. Optimisation of data centre operation and functioning: explore AI solutions to optimize the Data centre functioning, computing architecture, and virtualization, minimizing its carbon and environmental footprint.
6. Integration of data centres into energy systems and the wider region: including solutions that integrate Data centres into energy system planning and operation.

Aside from these, the pilot demonstration site must allow to combine the outcomes supplied by the other funded projects in the topic and enable for showcasing, benchmarking, and promoting their results across interested industrial stakeholders, including the European data centre and collocation industry, as well as other AI data centre operators, such as cloud and edge computing providers.

Overall, this topic is expected to fund four projects. Three projects are expected to address

Rank #48 • HORIZON-CL4-2027-02-MAT-PROD-32-two-stage

WATCH

Efficient energy input from renewable sources and energy management in the process industries (IA) (Processes4Planet and Innovative Advanced Materials for the EU partnerships)

Fit score: 41.74/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-02-MAT-PROD-32-two-stage ottiene un fit del 41.7% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"A significant decarbonisation of processes (measured by the reduction of GHG"

"emissions from the overall system) with broad applicability and economic viability."

"Facilitation of the transition from fossil-based energy inputs for:"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

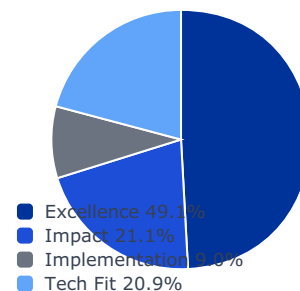
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

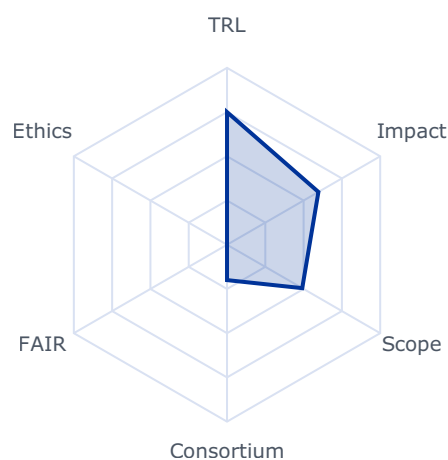
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5967	0.3000	0.1474
impact	0.2105	0.6257	0.6257	0.1317
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.4910	0.4910	0.1024

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 52500000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- A significant decarbonisation of processes (measured by the reduction of GHG emissions from the overall system) with broad applicability and economic viability.
- Facilitation of the transition from fossil-based energy inputs for:
 - ❑ low/medium thermal energy demands by introducing renewable-based alternatives and heat upgrading.
 - ❑ High-temperature processes, by innovative technologies for electrified and hybrid high-temperature processes, high temperature energy storage.
- Clean energy usage is given a boost through innovative advanced materials, system concepts and technologies for energy integration and energy storage, supporting resilience against energy supply variations
- Combination of significant energy savings and integrated management of energy systems and production processes

48 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Scope

Most processes in the process industries require significant energy inputs which currently lead to substantial CO₂ emissions by the process industries. The reduction of the CO₂ footprint can be achieved by several measures, e.g. electrification or use of other renewable sources of energy, lowering of the energy demand, increasing energy efficiency, and energy integration. This topic aims to lead to significant steps in reducing the CO₂ footprint by technological innovations, at least by 20%.

A key problem in the use of renewable energy sources is their fluctuation over time. Projects should take this into account and develop solutions that aim for energy efficiency and include novel storage technologies of relevance to the process industries. Pure demand-side management by production schedules adapted to the supply of electricity from renewable sources is not within the scope of the call.

In situations where full electrification is not feasible or competitive in the foreseeable future, sustainable hybrid solutions play a crucial role. These solutions enhance flexibility, allowing industries to manage the variability in the availability of affordable renewable electricity, which is expected to fluctuate significantly in the medium term. E.g., preheating processes can utilize fossil-free energy sources such as solar heat, geothermal heat, heat pumps, resistive or induction heating, and electric boilers. This initial stage can be followed by further heating using fossil-based methods initially, and later transitioning to renewable-based combustion processes to achieve the required process temperatures.

To enhance resilience, the capture, storage, and management of energy flows should be tailored to the needs of the process industry. This may include research and innovation in safe and sustainable innovative advanced materials for (latent or sensible) energy storage, e.g. phase change materials and heat storage via chemical energy carriers beyond E-fuels.

Proposals under this topic should address several of the following:

- Advancements in the use of energy from renewable sources in production processes with improved energy efficiency.
- Integrated energy systems with novel storage elements to enable a smooth operation of the plants despite variations in the availability of energy from renewable sources.
- Solutions for low/medium temperature (100 - 500 °C) energy inputs in energy intensive industries including hybrid solutions and a progressive reduction of the use of fossil carriers of energy.
- Solutions for high temperature (> 500 °C) energy inputs in energy intensive industries, including high temperature electricity driven processes, and high temperature energy storage.
- Application of high-performance insulation materials and new innovative advanced materials that can improve heat capture, storage, and retrieval, particularly for scalable high-temperature applications. Such materials should minimize the use of critical raw material, enabling effective recycling.

Projects should include demonstrations at pilot scale, preferably in real industrial environments, to validate the proposed technologies and processes under real-world industrial conditions

Proposals related to innovative advanced materials development should address the most relevant gaps to focus on in the frame from materials design to technology deployment and ensure adequate feedback loops between different steps to drive forward innovative solutions which can be easily deployed. Scalability and requirements from application/industry need to be considered early on in the innovation process.

The inclusion of a GHG avoidance methodology⁴⁹ is recommended and should provide detailed descriptions of baselines and projected emissions reduction.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination, underlining how the proposal will serve the purpose to boost industrial decarbonisation technologies supply chain in Europe. As project output an elaborated exploitation plan should be developed, including preliminary plans for scalability, commercialisation and deployment (feasibility study, business plan and financial model) indicating possible private and public funding sources (e.g. Innovation Fund, InvestEU and cohesion policy funds). Societal- and environmental impact as well as implications for the workplace (including skills and organisational change) should be outlined.

This topic implements the co-programmed European partnerships Processes4Planet and



Innovative Advanced Materials for the EU.

Technology infrastructure, knowledge valorisation and support for scaleups and startups

Rank #49 • HORIZON-CL4-2026-04-HUMAN-01

WATCH

Developing and demonstrating core technologies for Virtual Worlds and Web 4.0 (IA) (Virtual worlds Partnership)

Fit score: 41.60/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2026-04-HUMAN-01 ottiene un fit del 41.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"eXtended Reality (XR), immersive and interactive technologies that bring full"

"integration of Virtual Worlds and Web 4.0 technologies to the next level."

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

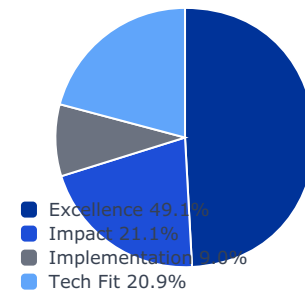
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0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

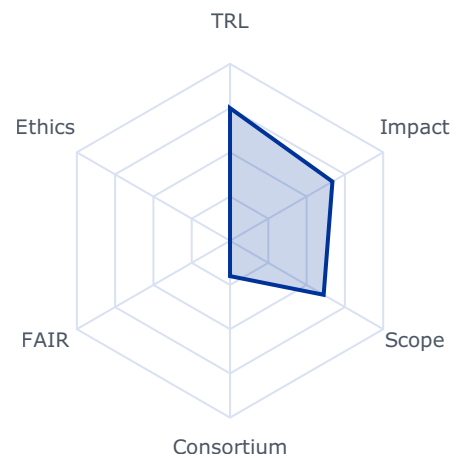
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6687	0.3000	0.1474
impact	0.2105	0.5824	0.5000	0.1052
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6113	0.6113	0.1275

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

- eXtended Reality (XR), immersive and interactive technologies that bring full integration of Virtual Worlds and Web 4.0 technologies to the next level.

175 See the List of Participating Countries in Horizon Europe available at https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/list-3rd-country-participation_horizon-euratom_en.pdf.

176 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- The objective is to pave the way for the next generation of virtual worlds, enhancing immersive visualisation and interaction experience, immersing users at the centre of the Virtual Worlds applications, enabling seamless interaction and data exchange

The next generation of Virtual Worlds technologies will propose a deeper and closer-to-reality immersion, stimulating all senses to accurately capture and interpret user movements and environmental data, while providing realistic multi-modal tactile and kinesthetic haptic and force-feedback, retroactions for engaging and lifelike experiences. Real-time user interactions should be favoured by minimizing latency, increasing responsiveness and naturalness of interactions. The developed technologies will also dynamically respond to users' inputs and environmental changes.

Scope

Proposals will focus on and address the following:

- Asset and scene creation technology evolving in parallel to enable the generation of a human-centric, highly detailed and realistic environments to interact with,
- Use of Generative AI for more personalised and natural experiences,
- Visualisation and interaction through innovative immersive technologies to enhance the user experience through a seamless, inclusive and immersive involvement,
- Full integration and interoperability of XR and immersive domains and applications (including e.g. Digital Twins),
- Integration of XR applications and components with Telco-Cloud-to-Edge Continuum components, addressing challenges related to resource availability and reliability, while also balancing the requirements of rapid response time, spatial computing, contextual awareness and smart network functions.

The proposals should also advance on the development of technological standards, common data formats and protocols that would enable real-time, seamless and intuitive user-interaction and exchange of information between different systems and platforms in the future, as stepping stones towards Web 4.0.

This topic requires the effective contribution of SSH disciplines and the involvement of SSH experts, institutions as well as the inclusion of relevant SSH expertise, in order to produce meaningful and significant effects enhancing the societal impact of the related research

Rank #50 • HORIZON-CL4-2026-04-DIGITAL-EMERGING-18

WATCH

Large-Scale Photonic Quantum Computing Platform Technologies (RIA)

Fit score: 41.55/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2026-04-DIGITAL-EMERGING-18 ottiene un fit del 41.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"This action will establish a strategic European initiative to develop"

"scalable, modular, and interoperable photonic quantum computing platforms. Proposals for"

"this topic are expected to address and provide credible solutions to at least two major"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

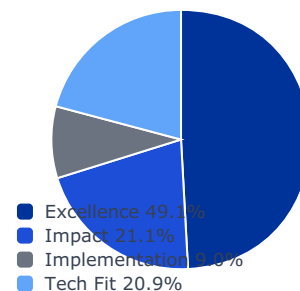
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0.333	1.000	3.000	1.000
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0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

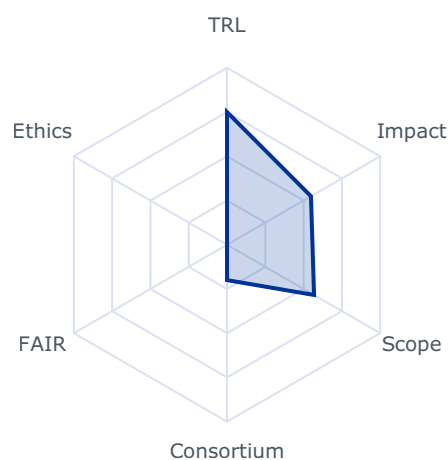
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5481	0.3000	0.1474
impact	0.2105	0.5407	0.5407	0.1138
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5681	0.5681	0.1185

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

This action will establish a strategic European initiative to develop scalable, modular, and interoperable photonic quantum computing platforms. Proposals for this topic are expected to 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

Project results are expected to contribute to the following expected outcomes:

- By 2028, demonstration of a photonic NISQ processor with ≥ 100 photonic qubits, integrating deterministic single-photon sources, low-loss waveguides, on-chip detectors, and a firmware stack (scheduler, controller, compiler), validated via hardware-agnostic benchmarks and hybrid photonic-HPC applications demonstrating classical-quantum crossover

131 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- By 2030, delivery of a full-stack, high-connectivity photonic quantum computer, with modular scalability, integrated on-chip and fibre-based interconnects, and high-fidelity gates (e.g. error rates $\leq 10^{-3}$) with an indicative target of 1 000 photonic qubits, laying the groundwork for prototype demonstrations of quantum utility on industrially relevant workloads.
- System-level interoperability and standardisation, with published interface specifications across photonic quantum hardware and software stacks including packaging, APIs, compiler interfaces, and cloud protocols compatible with telecom wavelengths
- Validation of entanglement distribution across modules through standardised protocols and field-demonstration of interconnected photonic quantum processors
- Acceleration of industrialisation and commercialisation, including a roadmap for pilot manufacturing lines, quality assurance protocols, and development of a sovereign European supply chain for photonic quantum technologies
- Demonstration of project results through a concrete use case provided by a major end-user partner within the consortium, validating the platform's relevance and performance under real operational constraints.

Scope

Proposals for this topic are expected to be led by a startup with demonstrated expertise in photonic quantum computing. The startup should collaborate with relevant academic, industrial, and RTO partners to ensure both technological depth and market orientation. The consortium should also 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.

Proposals should implement a coordinated, durable R&I programme that integrates hardware, software, system architecture, and application-level use cases. Activities should include:

- Platform development advancing open, scalable photonic quantum processors with semiconductor and/or glass-based photonic chips, integrated control electronics, firmware, and robust error mitigation and correction schemes
- System integration realising modular quantum nodes with photonic interconnects and validating scalable architectures under realistic noise, loss, and control constraints
- Software stack co-design integrating low-level firmware, compilers, hybrid algorithms, and network APIs to demonstrate application-level quantum advantage and HPC interoperability

Proposals are expected to build upon prior Quantum Flagship results and demonstrate capacity to contribute actively to the governance and strategic coordination of the EU quantum computing ecosystem, including synergies with STEP, Chips JU, IPCEI projects and EuroHPC.

Photonics

Rank #51 • HORIZON-CL4-2027-02-DIGITAL-EMERGING-52-two-stage

WATCH

New approaches for Human/AI collaboration for the workforce of the future (RIA) (Made in Europe and AI, Data and Robotics partnerships)

Fit score: 41.55/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-02-DIGITAL-EMERGING-52-two-stage ottiene un fit del 41.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

*"Industrial jobs are transformed through AI-based human-machine interactions (and skills"**"linked to them) which enhance flexibility, inclusion, well-being, up-skilling, career"**"Increased competitiveness and sustainability of advanced manufacturing industries by"***Gap principali da colmare**

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)
- ⚠ La call richiede copertura SSH esplicita

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)
- ✅ Integrare partner SSH e work package dedicato a impatti sociali/adozione

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

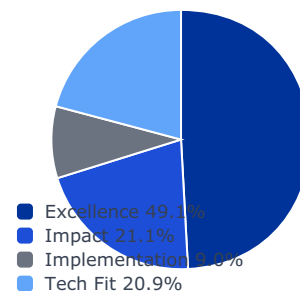
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

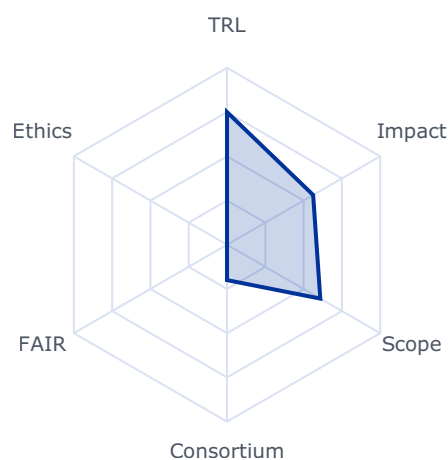
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5624	0.3000	0.1474
impact	0.2105	0.5950	0.5000	0.1052
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6090	0.6090	0.1270

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 30000000.0
- sme_required: False
- sme_ok: False
- ssh_required: True
- gender_balance_required: False

Expected Outcomes

- Industrial jobs are transformed through AI-based human-machine interactions (and skills linked to them) which enhance flexibility, inclusion, well-being, up-skilling, career evolution and knowledge sharing;
- Increased competitiveness and sustainability of advanced manufacturing industries by means of knowledge formalization and adaptability of the machines to workers and markets based on different cultures.

Scope

Innovative AI approaches are poised to revolutionise human-machine collaboration in factories by fostering an environment where technology and human expertise synergistically enhance each other. AI can enhance the value of the companies by capturing and formalising the knowledge which is dispersed and not explicit. This allows companies to really own the knowledge and use it to reduce the onboarding time of new employees and support personnel upskilling to adapt to the evolving technological landscape. AI has a great potential to make task simpler by reducing the complexity offering intuitive interfaces and real-time feedback allowing workforce to be more efficient and effective while facilitating access to more complex tasks including those involving various forms of planning. AI can also adapt the interaction of automation with the worker taking into account particular needs of the human, including adaptation to the different abilities of the workers and facilitating inclusion. Finally, AI can be used to allow easier export of automation produced in EU by facilitating its interaction with workforce having different cultures adapting the interaction of the machines to the different needs.

Proposals should produce dedicated innovative AI approaches for human-machine collaboration in advanced manufacturing to be applied in at least two of following fields:

- Human-AI Co-Learning and knowledge capture to share competences, capture expert knowledge, provide interactive mentoring to up-skill the workforce, and support re-qualification and continuous training – leading to increased knowledge at factory level and avoiding loss of know-how.

- Human-AI teamwork thanks to innovative natural interaction models (considering the e.g. related hardware interfaces and/or collaborative machine tools), enabling to control

136 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

complexity in cognitive cooperating production systems, including planning activities at shop floor level.

- Interfaces with automation which automatically adapt to the need of the humans including different abilities and different cultural needs.

Proposals should integrate a gender perspective and avoid any type of discrimination in the design and deployment of AI systems and human-machine interaction models, including addressing differences in user needs, such as needs of persons with disabilities, physical and cognitive ergonomics and training pathways. Proposals are also expected to identify and address other potential biases in AI systems to promote inclusive design that ensures safe and effective use by all workers. Human/AI collaboration requires utmost sensitivity to and consideration of human values and consideration of ethical principles as represented in Digital Humanism, therefore, appropriate consideration must also be given to the contribution of SSH.

This topic is linked to the Apply AI Strategy, therefore proposals should seek collaboration with relevant initiatives.

In addition, proposals are invited to build on the results of past projects on Extended Reality Technologies (XR), such as HORIZON-CL4-2021-HUMAN-01-13, HORIZON-CL4-2021-HUMAN-01-14, HORIZON-CL4-2021-HUMAN-01-25, HORIZON-CL4-2021-HUMAN-01-06, HORIZON-CL4-2021-HUMAN-01-28.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to Destination 'Leadership in materials and production for Europe'.

This topic implements the co-programmed European Partnerships Made in Europe and AI, Data and Robotics.

Rank #52 • HORIZON-CL4-2027-SPACE-03-33

WATCH

Digital enablers and building blocks for collaborative Earth Observation and Satellite telecommunications for Space solutions (Space Partnership)

Fit score: 41.54/100 • Solver: Optimal

Perché questa call ha preso 42/100

La call HORIZON-CL4-2027-SPACE-03-33 ottiene un fit del 41.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The topic encompasses actions within the scope of the co-programmed"

"European Partnership on Globally Competitive Space Systems ('Space Partnership') in the"

"areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

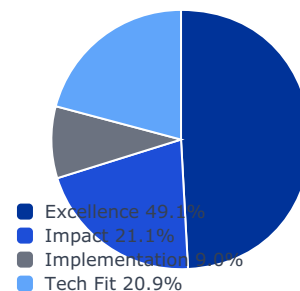
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

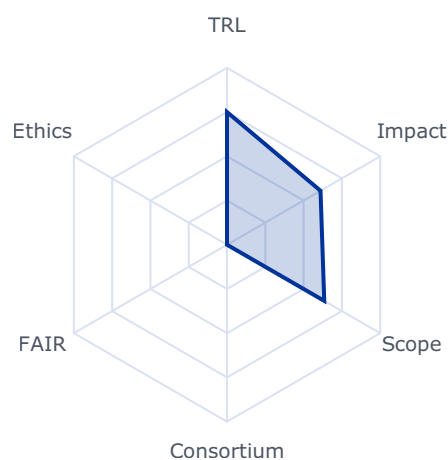
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6104	0.3000	0.1474
impact	0.2105	0.4741	0.4741	0.0998
implementation	0.0896	0.4500	0.4000	0.0358
tech_fit	0.2086	0.6348	0.6348	0.1324

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 4000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic encompasses actions within the scope of the co-programmed European Partnership on Globally Competitive Space Systems ('Space Partnership') in the areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial Space Transportation Solutions and is part of cohesive activities in the domain of digital developments under the grand heading of "digitalisation for commercial space solutions". Digitalisation is a major enabler for enhancing the value of an End-to-End EO and SatCom system. Under the area of Using Space on Earth related to SatCom and EO, below this topic focusses on the Low to Mid TRL level developments of key technologies¹⁶¹ required to strengthen competitiveness in these domains with a dedicated focus on synergies between Earth observation and Satellite telecommunication technologies.

Projects are expected to contribute to one or several of the following outcomes:

- Next generation Earth observation and SatCom payloads, technologies and processing means (on ground and in space);
- Security of SatCom and EO services, supporting next-generation technologies for both ground and space commercial applications.

This will contribute to developing, deploying global, more flexible and reactive space-based services applications, to contribute to fostering the EU's space sector competitiveness, as stated in the expected impact of this destination.

Scope

The areas of R&I, which needs to be addressed to tackle the above-mentioned

Rank #53 • HORIZON-CL4-2027-04-HUMAN-07

WATCH

Facilitate the engagement of European stakeholders in international digital standardisation (CSA)

Fit score: 41.45/100 • Solver: Optimal

Perché questa call ha preso 41/100

La call HORIZON-CL4-2027-04-HUMAN-07 ottiene un fit del 41.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals are expected to contribute to the following outcomes:"

"Increasing the participation and influence of European experts in digital standardisation"

"to promote EU values and strategic interests, contributing to strengthen EU"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 8)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

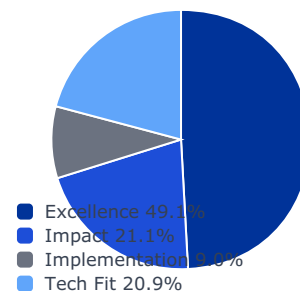
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

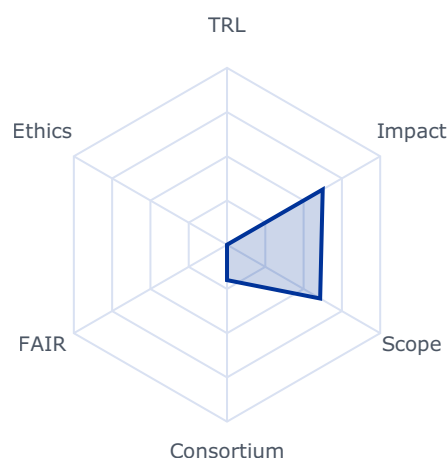
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6248	0.3000	0.1474
impact	0.2105	0.6324	0.6324	0.1331
implementation	0.0896	0.0800	0.0800	0.0072
tech_fit	0.2086	0.6080	0.6080	0.1268

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 7000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Proposals are expected to contribute to the following outcomes:

- Increasing the participation and influence of European experts in digital standardisation to promote EU values and strategic interests, contributing to strengthen EU competitiveness in the digital field.
- Improvement of the skills of European experts, especially from SMEs, R&I institutions, Open-Source community, academia and societal stakeholders, to successfully contribute and lead in the development of digital standards.
- Development and update of standardisation landscapes and gap analyses of key digital technologies as outlined in the Rolling Plan for ICT Standardisation.
- Provision of foresight analyses regarding standardisation in new emerging technologies to identify short and medium-term digital standardisation needs to support EU policies and anticipate appropriate participation by EU stakeholders.
- More awareness of the benefits and competitive advantages of standardisation, in particular for SMEs and researchers, and more visibility of the European digital standardisation ecosystem.

Scope

Contribute to the implementation of the EU Standardisation Strategy and other policy initiatives such as Europe's Digital Decade, Apply AI Strategy or the Competitiveness Compass, with an emphasis on supporting the EU's leading position in global standards-setting of key digital technologies.

The goals are inter alia to 1) strengthen the EU competitiveness in the digital domain; 2) contribute to EU tech sovereignty and 3) promote EU values and interests internationally, by empowering and financially supporting the active participation of European stakeholders in the development of digital international standards.

177 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

The objective is to reinforce the presence of experts from the EU and associated Horizon Europe countries in global digital standards setting, especially those coming from SMEs, R&I institutions, Open-Source community, academia and societal stakeholders.

To achieve this objective, proposals under this topic should provide for:

- Setting up of a management facility to support contributions and leadership (e.g. chairing of technical committees, convenor positions) of European specialists in activities in relation to global digital standardisation
- When relevant, support financially the hosting of international standardisation meetings (e.g. 3GPP, ISO/IEC JTC1) and workshops in Europe to ease the participation of European experts
- Landscape and gap analysis of standardisation activities in key digital priority areas, as outlined in the Annual Union Work Programme and the Rolling Plan for ICT standardisation, including identification of new emerging technology areas.
- Promotion of the relevance and benefits of digital standardisation, especially for strengthening the competitiveness of EU industry, driving sustainability, achieving tech sovereignty, and promoting EU values. The proposal shall build synergies with other similar EU- and national-funded initiatives. It shall also include actions, including development of tools and materials, to promote education and skills on standardisation. Beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority (i.e. DG-CNECT and HaDEA) before the intended transfer or licensing takes place and the granting authority may up to four years after the end of the action object to a transfer of ownership or the exclusive licensing of results.

The proposal should take into account the previous activities carried out at least in terms of educational material and facilities for funding experts within the topics ICT-40-2017 (implemented by the StandICT.eu project), ICT-45-2020 (implemented under StandICT.eu2023 project), HORIZON-CL4-2022-RESILIENCE-01-21 (implemented under StandICT.eu 2026) and HORIZON-CL4-2024-HUMAN-03-04 (implemented under StandICT.eu 2029).

See website: <http://www.standict.eu>.

Other actions not subject to calls for proposals

Public procurements

Space

1. Heading 11 of Space - Boosting Space through support to entrepreneurship - CASSINI activities

The CASSINI Space Entrepreneurship Initiative will continue to provide support to space startup companies to enable their commercial growth. CASSINI enables Europe-wide business networks and innovation-friendly ecosystems, creating stronger links between space companies and customers on various markets. The objectives are to accelerate commercial growth and make companies investment-ready. With convincing growth plans and direct links to private investors, they are able to raise more venture capital. Synergies with the InvestEU programme and the EU Space programme are pursued.

In 2026, we will launch a new contract for the CASSINI Business Accelerator.

Indicative timetable: second quarter of 2026.

Form of Funding: Procurement

Rank #54 • HORIZON-CL4-2026-01-MAT-PROD-05

WATCH

**Circular innovative advanced materials: facilitating the transition from design to markets (RIA)
(Innovative Advanced Materials for the EU and Made in Europe partnerships)**

Fit score: 41.34/100 • Solver: Optimal

Perché questa call ha preso 41/100

La call HORIZON-CL4-2026-01-MAT-PROD-05 ottiene un fit del 41.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Innovative advanced materials designed for circularity are adopted in products faster,"

"Business models become available to enhance the use of circular innovative advanced"

"Resource efficiency (materials and energy) is increased significantly through a focus on"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

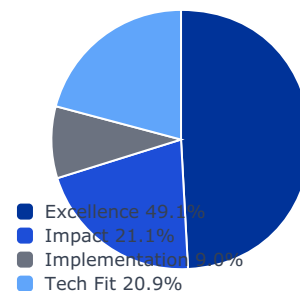
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

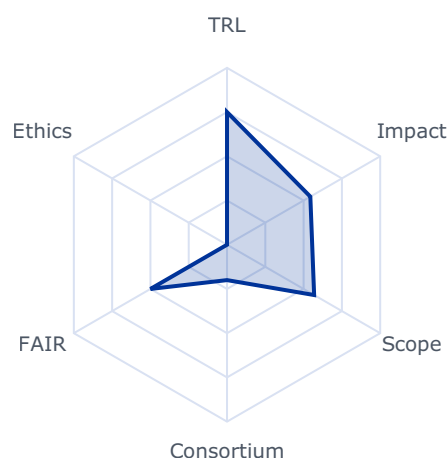
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5439	0.3000	0.1474
impact	0.2105	0.5301	0.5301	0.1116
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5687	0.5687	0.1186

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 37000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Innovative advanced materials designed for circularity are adopted in products faster, through accelerated production and technology uptake;
- Business models become available to enhance the use of circular innovative advanced materials in strategic value chains; and
- Resource efficiency (materials and energy) is increased significantly through a focus on circular advanced materials.
- Quality standards, harmonisation and regulatory requirements are addressed facilitating simplified market transition.

Scope

The focus of this topic is on enabling circularity and resilient supply networks through R&I in advanced materials, in particular recyclable polymers and composites, magnets and metal (alloys) for additive manufacturing, and on accelerating their pathway to market. Proposals should develop new innovative advanced materials (IAMs) with superior or novel functionalities designed for circularity. The scope includes necessary developments of related processes and technologies to ensure integration in industrial manufacturing facilitating uptake of the developed solutions. Proposals should also develop circular business models considering the cost of changes needed along the life cycle of these new materials to facilitate their uptake.

The scope covers the full innovation cycle from the design for circularity and functional integration (new materials designs), development and scaleup (including scalable recovery, recycling and valorisation at end of life), to demonstration of industrial uptake and integration into products. The transformative potential of the developed solutions is to be showcased by demonstrators and industrial use cases. Projects should also explore possibilities to transfer developed solutions to other applications or sectors.

41 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

The SSbD framework⁴² should guide the innovation process towards safer and more sustainable chemicals and advanced materials. Where relevant data generated within the proposal may be shared with the Common Data Platform for Chemicals. The new alternatives to be developed should meet the technical functions required in the specific applications while aligning their innovation process decision making with such framework.

Best use of digital tools and FAIR data, including AI and data-driven approaches throughout the innovation process should support the circular transition for industry and circular product design. This includes sharing FAIR and interoperable data and tools across supply networks and value chains, to foster circularity, including data needed for materials and component development, production and circular product design. Proposals should adhere to the FAIR data principles and adopt wherever relevant, data standards and data sharing/access good practices.

The approach should foster collaboration among stakeholders along the innovation chain and industrial value networks to accelerate the development and adoption of new circular solutions.

Projects should build on, or seek collaboration with, existing projects in EU Member States and Associated Countries and develop synergies with other relevant European, national or regional initiatives, funding programmes and platforms, in particular with the Materials Commons for Europe.

Proposals should support strategic value chains in the fields of mobility and medical devices.

The portfolio approach will be used to fund at least one proposal from each of these two areas. Proposers should declare in their proposal the main application area of their proposal (i.e. mobility or medical devices).

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

This topic implements the co-programmed European Partnerships Innovative Advanced Materials for the EU (IAM4EU) and Made in Europe (MiE).

Rank #55 • HORIZON-CL4-2027-SPACE-03-71

WATCH

Quantum Space Gravimetry topic

Fit score: 40.91/100 • Solver: Optimal

Perché questa call ha preso 41/100

La call HORIZON-CL4-2027-SPACE-03-71 ottiene un fit del 40.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"Support the EU space policy by fostering the development of groundbreaking space"

"Enhance the technological maturation of the critical components necessary to perform"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

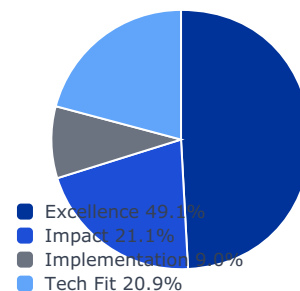
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

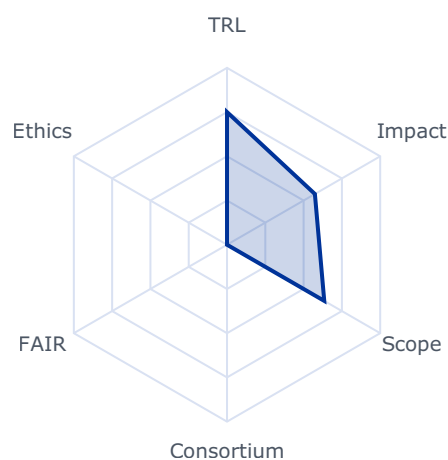
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5737	0.3000	0.1474
impact	0.2105	0.4442	0.4442	0.0935
implementation	0.0896	0.4500	0.4000	0.0358
tech_fit	0.2086	0.6348	0.6348	0.1324

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 999999999.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

- Support the EU space policy by fostering the development of groundbreaking space technology and support the Quantum Europe Strategy.
- Enhance the technological maturation of the critical components necessary to perform quantum space gravimetry.
- Foster the technological leadership and non-dependence of the EU in the field of quantum gravimetry from space and promote the EU's competitiveness in quantum technologies.

This action aims at supporting the maturation, development and/or implementation of quantum gravimetry technology for space.

Monitoring the Earth gravity field provides key information and data on Earth mass movements. This type of data is of utmost importance for Earth science and used in many areas, for example to monitor ice sheet changes, floods or droughts, volcanic activities and earthquakes. The community of users for such data spans from climate scientists to geophysicists and relies on quality and precise data. Monitoring the Earth gravity field from space provides a global scale to the user community and fosters the development of models and understanding of the Earth as an integrated and global system.

Space gravimetry data provided up to now (or planned in the near future) is using an underlying technology based on electrostatic accelerometers, which has reached its limits in terms of performance. Accelerometers based on quantum technology may offer enhanced performances in terms of sensitivity, accuracy, stability and operational time compared to these classical accelerometers.

The European Commission is committed to the development of quantum technologies and for this purpose, adopted the Quantum Europe Strategy in July 2025 (Quantum Europe Strategy | Shaping Europe's digital future). This strategy identifies Space as a critical element and highlights the benefits of quantum sensing, including for fundamental science. The strategy provides the case for a network of mobile and stationary quantum sensors and foresees the deployment of ground, airborne and space-based gravimeters for Earth observation purposes. 174 https://strategic-technologies.europa.eu/about/step-seal_en

The strategy highlights the need for and importance of developing a space compatible technology to fulfil this ambition.

Quantum technologies are also identified as a critical R&I area in the EU Economic Security Strategy (eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:52023JC0020).

Mastering this technology will contribute to the EU technological sovereignty and foster the development of an EU non-dependent quantum & space ecosystem, able to address the EU's ambitions for its space policy.

To meet these strategic objectives and envisage a full-blown quantum space gravimetry capacity, the development and in-orbit testing of a quantum accelerometer is a pre-requisite. The European Commission has been supporting the development of quantum accelerometer technology for ground and space gravimetry with dedicated calls in Horizon Europe.

This call will support the implementation, development and maturation of quantum accelerometer technologies for space gravimetry. Proposals should present a technological solution provided it is quantum-based, aims at enhancing the performance of gravimetry mission(s) currently planned (based on electrostatic accelerometers), and the resulting projects are expected to be consistent with a common overarching roadmap and recommendations to be established in close coordination with EU Member States, Norway and Iceland through a dedicated Quantum Space Gravimetry Expert Group (QSGEG). The action should foster the development of the underlying technology and result in a breadboard / payload prototype subsystems / engineering models demonstrating the feasibility and expected performance of the technological solution and its potential further development for integration on a satellite platform, the design of which should also be presented. Proposals should also provide a clear implementation strategy allowing the chosen solution to be tested in-orbit in a demonstrator in the future, the associated development lifecycle of which is free of choice (ECSS or other).



Scope

The areas of R&I, which needs to be addressed to tackle the above-mentioned

Rank #56 • HORIZON-CL4-2026-01-MAT-PROD-14

WATCH

Improving availability of secondary raw materials through recycling (IA)

Fit score: 40.58/100 • Solver: Optimal

Perché questa call ha preso 41/100

La call HORIZON-CL4-2026-01-MAT-PROD-14 ottiene un fit del 40.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Raw materials recycling and re-use of components and/or products from end-of-life"

"products technologies and urban mines, including cost-effective and efficient"

"disassembly, separation, shredding and sorting technologies for separation and recycling"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

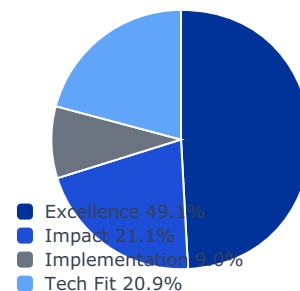
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

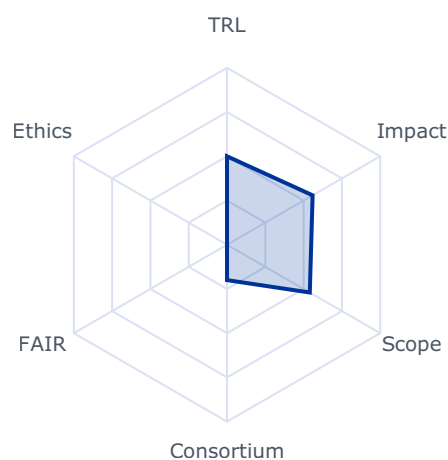
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5588	0.3000	0.1474
impact	0.2105	0.5306	0.5306	0.1117
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.5403	0.5403	0.1127

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 28000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Raw materials recycling and re-use of components and/or products from end-of-life products technologies and urban mines, including cost-effective and efficient disassembly, separation, shredding and sorting technologies for separation and recycling and the sustainable embedment of the process regarding energy, resource and water efficiency;
- Projects should analyse impacts on biodiversity of urban mines and subsequently propose solutions for reducing these impacts with the aim of renaturing these sites;
- Improved responsible supply of raw materials to Europe contributing to the Critical Raw Materials Act (CRMA)79 objectives (Article 1).

Scope

The focus is on raw materials (metals only), particularly on critical raw materials.

Actions should demonstrate new or improved systems located in the EU developing material efficient high-quality recycling of raw materials, improved resource efficiency and reduced impacts on biodiversity.

Actions should focus on the whole chain of recycling processes and procedures - from collection, logistics, characterisation, disassembly, separation, shredding, sorting, cleaning, refining, purification of secondary raw materials and quality of produced outputs, ending with renaturation of urban mines or waste deposits.

Recycling and re-use where the recycled material is of lower quality and functionality than the original material (downcycling), is not in the scope of the topic.

79 Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024 establishing a framework for ensuring a secure and sustainable supply of critical raw materials and amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020

The recycling industry based in the EU, and users of recovered secondary raw materials should assume a prominent role in the proposed actions, supported by adequate allocation of resources.

Actions should envisage clustering activities with other projects aiming at bioremediation second life, re-use, repurposing, remanufacturing of products and/or components relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events. To this end proposals should foresee a dedicated work package and/or task, and earmark the appropriate resources accordingly.

Proposals submitted under this topic must include a business case and a credible exploitation strategy, covering all required elements as outlined in the introduction to this Destination. For TRLs 6-7, a credible strategy to achieve future full-scale deployment in the EU is expected, indicating the commitments of the industrial partners after the end of the project.

International cooperation is encouraged with countries with which the EU has signed Strategic Partnerships on raw materials, especially with Ukraine.⁸⁰

Rank #57 • HORIZON-CL4-2027-01-MAT-PROD-16

WATCH

Technologies for innovative processing of raw materials (IA)

Fit score: 40.39/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2027-01-MAT-PROD-16 ottiene un fit del 40.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"81 Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024"

"establishing a framework for ensuring a secure and sustainable supply of critical raw materials and"

"amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

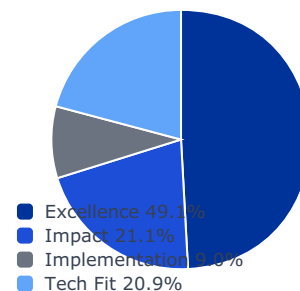
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

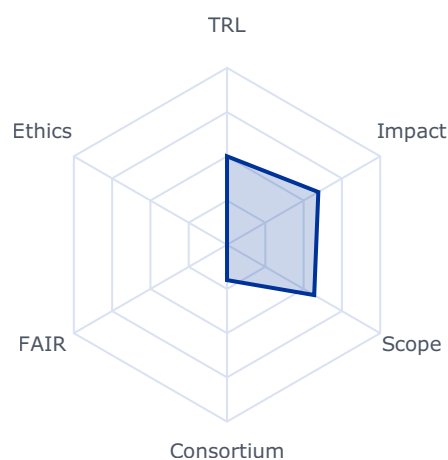
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5962	0.3000	0.1474
impact	0.2105	0.4927	0.4927	0.1037
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.5692	0.5692	0.1187

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 49000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

81 Regulation (EU) 2024/1252 of the European Parliament and of the Council of 11 April 2024

establishing a framework for ensuring a secure and sustainable supply of critical raw materials and amending Regulations (EU) No 168/2013, (EU) 2018/858, (EU) 2018/1724 and (EU) 2019/1020

82 https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials-diplomacy_en

83 https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/negotiations-and-agreements_en

- Increased recovery rates of valuable raw materials, particularly critical raw materials from low grade or complex ores and/or from mining waste;
- Increased economic performance in terms of higher material-, water-, energy- and cost-efficiency and flexibility in minerals processing and metallurgical processes; and
- Improved health, safety and environmental performance of the operations throughout the whole life cycle that is considered, including a reduction in waste, wastewater and generation of emissions of air pollutants and a better recovery of resources from generated waste, reducing the environmental footprint and contributing to biodiversity and ecosystems preservation.

Scope

Actions should develop and validate / demonstrate pilot scale facility located in the EU integrating relevant processing and refining technologies for improved recovery of raw materials from low grade and/or complex ores from extractive wastes, reduction of waste and water and air pollution, higher energy efficiency and reduction of land and sea-use change, habitat loss, degradation and fragmentation. The action can also focus on reducing the content of toxic elements or compounds in the resulting material products. The actions should target minerals and metals, particularly critical raw materials.

The solution proposed should be flexible enough to adapt to different or variable ore grades and extractive waste streams and should be supported by efficient and robust process control. Where relevant, any solution proposed for the reduction of the content of toxic elements or compounds in the resulting materials should also include the appropriate management of the hazardous substances removed.

Actions should develop intelligent and innovative production systems which better utilise natural resources by minimising losses during waste-rock separation in an optimised and energy-efficient process and by minimising use of water.

Recycling of end-of-life products is excluded from this topic.

Actions should envisage clustering activities with other relevant selected projects for cross-projects co-operation, consultations and joint activities on cross-cutting issues and share of results as well as participating in joint meetings and communication events. To this end proposals should foresee a dedicated work package and/or task, and earmark the appropriate resources accordingly.

Actions should facilitate the market uptake of solutions developed through industrially- and user-driven multidisciplinary consortia covering the relevant value chain and should consider standardisation aspects when relevant. The action should also include the analysis of financial opportunities ensuring the market exploitation and replication of the circular business model behind the developed solutions as new processes, products and/or services. The industry based in the EU, and users of recovered secondary raw materials should assume prominent role in the proposed actions, supported by adequate allocation of resources.

Proposals submitted under this topic should include a business case and exploitation strategy, as outlined in the introduction to this Destination. For TRLs 6-7, a credible strategy to achieve full-scale deployment in the EU is expected, indicating the commitments of the leading partners after the end of the project.

International cooperation is encouraged with countries with which the EU has signed Strategic Partnerships on raw materials, especially with Ukraine.⁸⁴

Rank #58 • HORIZON-CL4-2027-01-MAT-PROD-62

WATCH

Fast Track to Innovation for breakthroughs in the Chemical Industry Action Plan (Research and Innovation Action)

Fit score: 40.28/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2027-01-MAT-PROD-62 ottiene un fit del 40.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals should describe a credible pathway from their project results and outcomes"

"Enable the acceleration of the market uptake of groundbreaking innovations in the"

"decarbonisation of the chemical industries as well as alternatives to substances of"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

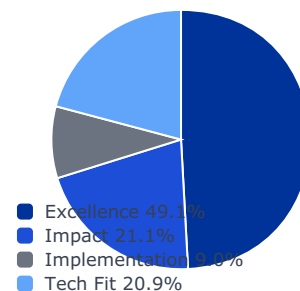
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

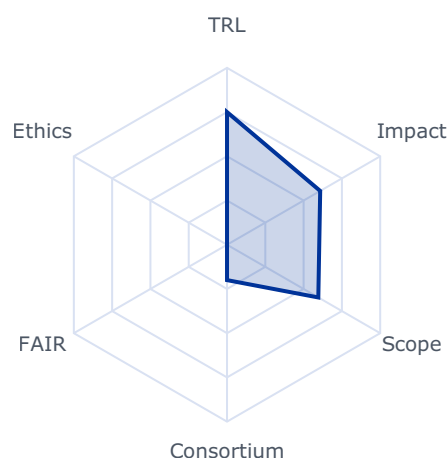
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6083	0.3000	0.1474
impact	0.2105	0.4525	0.4525	0.0952
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5961	0.5961	0.1243

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 15000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Proposals should describe a credible pathway from their project results and outcomes towards the expected impact of this Destination;
- Enable the acceleration of the market uptake of groundbreaking innovations in the decarbonisation of the chemical industries as well as alternatives to substances of concern.

Scope

This open topic aims to speed up the adoption of new, groundbreaking innovations (starting TRL 4) as part of the Chemical Industry Action Plan, in the areas of decarbonisation of energy intensive industries, circular economy or breakthrough production technologies; as well as development of alternatives (new chemical substances, advanced materials or technologies) to substances of concern. Application of the SSbD Framework should be considered as appropriate.

Rank #59 • HORIZON-CL4-2026-SPACE-03-86

WATCH

Space critical Equipment for EU non-dependence – Space Refuelling Interface

Fit score: 40.05/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2026-SPACE-03-86 ottiene un fit del 40.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"

"Equipment and related technologies across their entire supply chain;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

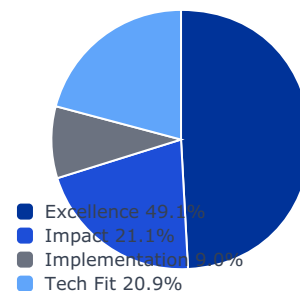
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

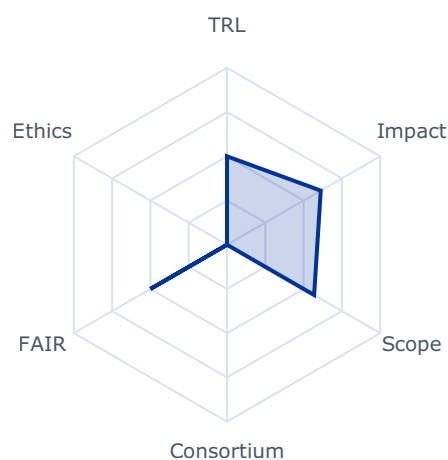
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6119	0.3000	0.1474
impact	0.2105	0.5114	0.5114	0.1076
implementation	0.0896	0.3000	0.3000	0.0269
tech_fit	0.2086	0.5687	0.5687	0.1186

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 2940000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space Equipment and related technologies across their entire supply chain;
- Providing unrestricted access to critical space Equipment and related technologies relevant for EU space missions and pilots (e.g. In-Orbit Space Operations);
- Developing or regaining capacity to operate independently in space by developing resilient space Equipment and related technologies supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;
- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level.

Scope

Unrestricted access to state-of-art space equipment and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for 170 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

some families of equipment, the available solutions in EU do not meet the current high-performance space requirements. Currently, alternative products sourced from outside EU, are either affected by non-EU export control, that limits its use, or present challenges in terms of trustable supply chains for the implementation of EU space missions with a security dimension.

Within the frame of this topic, it is expected to finance and implement a development project aiming at maturing critical equipment with the final goal of lowering the dependency from outside EU. This will be done by establishing a long-term sustainable supply chain for supporting EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially, services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority (i.e. DG-DEFIS and HaDEA).

The space equipment and related technologies relevant for this topic represent a direct implementation of the EU Observatory of Critical Technologies (OCT) Technology Roadmap, named Robotics Manipulators for Space Applications: Space Refuelling Interface. Further details will be provided at the latest at the opening of the Call, in a Guidance document published on the Funding & Tenders Portal.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to relevant national or other activities at EU level. Complementary

Rank #60 • HORIZON-CL4-2026-01-MAT-PROD-04

WATCH

Optimise the usage of resources in a circular economy (RIA) (Processes4Planet and Clean Steel partnerships)

Fit score: 39.85/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2026-01-MAT-PROD-04 ottiene un fit del 39.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

*"Projects are expected to contribute to one or more of the following"**"Material recycling and upcycling are significantly enhanced compared to the state of the"**"art through technology development along the value chain and integrated value chain"***Gap principali da colmare**

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

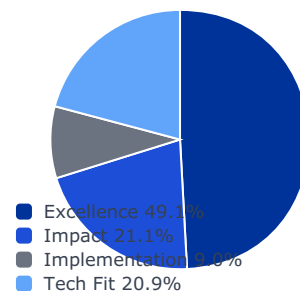
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

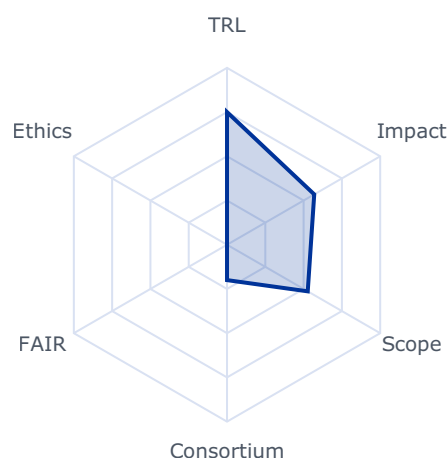
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5694	0.3000	0.1474
impact	0.2105	0.5007	0.5007	0.1054
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5269	0.5269	0.1099

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 64000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to one or more of the following outcomes:

- Material recycling and upcycling are significantly enhanced compared to the state of the art through technology development along the value chain and integrated value chain optimisation, leading to reduced GHG and air pollutant emissions;
- Through the recycling of (iron-containing or other) production waste / residuals / by-products or optimisation of the recovery of critical / strategic raw materials or ferroalloys, the EU's dependencies on imports from single or very limited numbers of country suppliers are reduced, and the yields of recycling of production-waste / by-products are increased;
- The usage of raw materials, fresh water and energy is minimised, and ecosystem and habitat degradation avoided;
- The impact of impurities in materials produced for special applications of strategic importance for European environmental, social and governance (ESG)⁴⁰ sustainability is reduced by either minimising their amount or by modification of impurity-material-structure, morphology, and properties;
- Cost efficient use of resources is reached with minimal energy usage and optimized use of labour.

Scope

The topic aims to optimise the efficiency of materials, water and energy use by recycling and upcycling of side streams from production and end-of-use waste, to become more competitive, safe and sustainable. Material production becomes less dependent on imports and / or use of non-renewable materials by improving recovery along the value chain, developing and upscaling low-CO2 processes to recover materials, including to replace current efficient but CO2-intensive recycling.

The continuity and high resource demand for materials and energy of industrial processes need dependable availability of resources. The attainment of this target requires moving away from primary, often expensive, and rare resources, by the re-integration and valorisation of secondary resources (end-of-use waste) and industrial side-streams into the process industries as feedstock. Priority should be given to streams that contain critical and insufficiently available raw materials, and to streams with a large carbon footprint or a large required energy input for their production.

39 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

40 Environmental, social and governance (ESG) ratings: Council and Parliament reach agreement - Consilium

The development of technologies should encompass the entire value chain from the collection, dismantling, sorting and separation of waste to the processing of the streams and the production of new high-quality materials. The demonstration of the innovative, efficient, and economically viable technologies is required, considering a scale and conditions that can give reliable indications on the real-world economic potential. Minimizing the intake of energy and water should be considered.

Proposals under this topic are expected to address at least 3 of the following points:

- Increase the share of sustainable feed streams of the process industries from end-of-use waste and/or foster circular material flows in house and/or across sites of iron-containing and other residuals / waste / by-products, avoiding incineration or disposal, including the development / upscaling of low CO2 processes with reduced negative impact on air quality;
- Improve product designs including by-products for easier re-cycling and upcycling;
- Enhance existing technologies for a more efficient residual / waste / by-products collection, sorting, classification, characterisation, treatment, processing and re-use. This can include development / improvement of end-of-life recycling processes targeting waste, scrap, dust and sludges for possible use for high-performance high-reliability products;
- Recover relevant secondary raw materials, including critical ones, and target maximum process efficiency;
- Reduce the usage of scarce and critical raw materials in the production processes, while at the same time preserving ecosystem and reducing pressures on biodiversity that would be caused by extraction;
- Reduce the number of manufacturing stages by shortening of production processes, leading to a reduction in the energy consumption; and/or consider approaches/technologies for optimising efficiency in terms of water use.
- Understand the effect of specific contaminants on the properties of materials produced from secondary feedstock and develop technologies for their removal if needed, also in view of the need for pre-treatment and secondary manufacturing steps.
- Where relevant, include analytical techniques for micro- and/or nano-characterisation of materials to gain the necessary knowledge to influence processes and allow dedicated modelling.

Showcase improved performance, scalability and cost efficiency of the proposed solution through at least one case at laboratory level pilot scale. Digitalisation should be included when effective, but it must not be targeted independently from the development and validation of the necessary process technologies.

The re-integration of side streams in the production cycle can take place within one sector or

across sectors (industrial symbiosis). Impacts of regulations must be considered and proposals for their modification and/or enhancement should be suggested where required.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

This topic implements the co-programmed European Partnerships Processes4Planet and Clean Steel.

Rank #61 • HORIZON-CL4-2027-01-MAT-PROD-02

WATCH

Advanced manufacturing for key products (IA) (Made in Europe partnership)

Fit score: 39.73/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2027-01-MAT-PROD-02 ottiene un fit del 39.7% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Advanced manufacturing technology and machinery becomes available in Europe for the"

"36 The production of batteries (including for automotive use) is addressed by topic HORIZON-CL5-2026"

"05-D2-03: Integrated Production and Product Development for Next-Generation Lithium-based"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

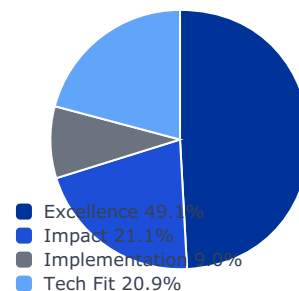
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

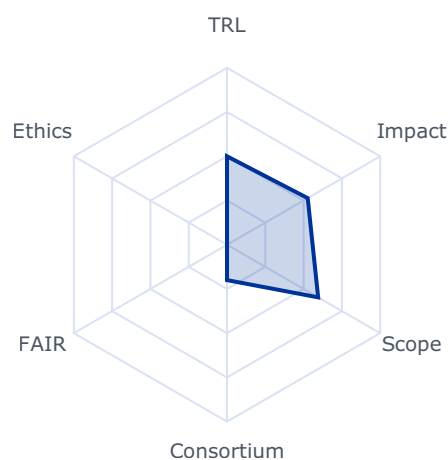
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5267	0.3000	0.1474
impact	0.2105	0.4357	0.4357	0.0917
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.5950	0.5950	0.1241

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 36000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Advanced manufacturing technology and machinery becomes available in Europe for the manufacturing of key and high-performance products;
- 36 The production of batteries (including for automotive use) is addressed by topic HORIZON-CL5-2026-05-D2-03: Integrated Production and Product Development for Next-Generation Lithium-based Batteries for Mobility.
- Where relevant, production becomes increasingly circular through the reuse of secondary raw materials; and/or innovative advanced materials are incorporated in manufactured products, leading to better performance and quality;
- Resource efficiency in terms of materials and energy is increased significantly; and
- Circularity, productivity and competitiveness are increased, and hence resilience of European industry is enhanced.

Scope

This topic addresses technologies and machinery for advanced manufacturing, focusing on manufacturing excellence and on increasing circularity, including through the better use of innovative advanced materials and secondary raw materials. The focus is on key manufactured components and products that are competitive and have enhanced performance, and contribute to Europe's technological leadership in manufacturing, but which are at risk of being lost to Europe or rely on raw materials or parts whose supply is mostly coming from outside Europe.

Proposals should develop technologies and machinery to enable the manufacturing of these components with a minimal use of critical raw materials [reference to overall targets] or imported materials. This includes an increased use of secondary raw materials or biobased materials or revalorised components.

Where appropriate to enhance performance and quality, proposals should target the use of innovative advanced materials (such as lightweight, functionalised or self-healing materials). In this case, the development of the advanced materials should not be the main focus of proposals, nevertheless the necessary steps to adapt such innovative advanced materials to the needs of the manufacturing application should be included. These can include digital twins for materials as well as SSbD-design steps.

Examples of advanced manufacturing technologies and machinery include, but are not restricted to:

- Innovative additive manufacturing;
- Hybrid manufacturing (additive, subtractive);
- Photonics;
- Advanced joining technologies;
- Polymer composite manufacturing;
- Advanced technologies for surface treatment and structuring, to tailor surface properties for specific applications;
- Manufacturing of components with lightweight materials; and
- In-line testing.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

Applications in the automotive industry may be considered. However, the production of batteries is not within the scope of this topic.³⁷

International cooperation is encouraged, especially with Japan or Taiwan.

This topic implements the co-programmed European Partnership Made in Europe.

Rank #62 • HORIZON-CL4-2026-01-MAT-PROD-01

WATCH

Advanced manufacturing for key products (IA) (Made in Europe partnership)

Fit score: 39.61/100 • Solver: Optimal

Perché questa call ha preso 40/100

La call HORIZON-CL4-2026-01-MAT-PROD-01 ottiene un fit del 39.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Advanced manufacturing technology and machinery becomes available in Europe for the"

"Where relevant, production becomes increasingly circular through the reuse of"

"secondary raw materials; and/or innovative advanced materials are incorporated in"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

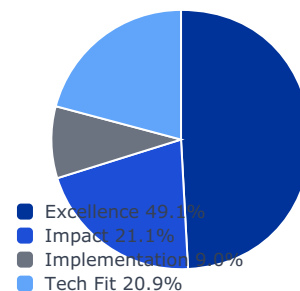
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

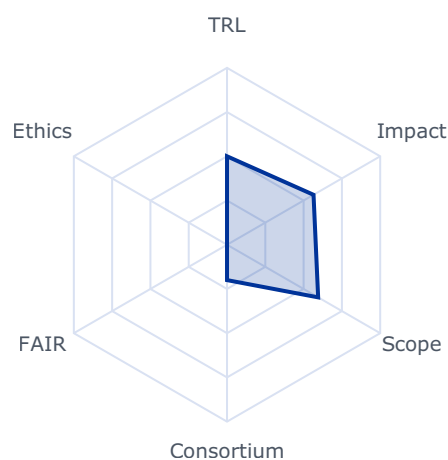
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5648	0.3000	0.1474
impact	0.2105	0.4304	0.4304	0.0906
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.5950	0.5950	0.1241

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- **trl_violation:** True
- **budget_company_available:** 0.0
- **budget_max:** 38000000.0
- **sme_required:** False
- **sme_ok:** False
- **ssh_required:** False
- **gender_balance_required:** False

Expected Outcomes

- Advanced manufacturing technology and machinery becomes available in Europe for the manufacturing of key and high-performance products;
- Where relevant, production becomes increasingly circular through the reuse of secondary raw materials; and/or innovative advanced materials are incorporated in manufactured products, leading to better performance and quality;
- Resource efficiency in terms of materials and energy is increased significantly; and
- Circularity, productivity and competitiveness are increased, and hence resilience of European industry is enhanced.

Scope

This topic addresses technologies and machinery for advanced manufacturing, focusing on manufacturing excellence and on increasing circularity, including through the better use of innovative advanced materials and secondary raw materials. The focus is on key manufactured components and products that are competitive and have enhanced performance, and contribute to Europe's technological leadership in manufacturing, but which are at risk of being lost to Europe or rely on raw materials or parts whose supply is mostly coming from outside Europe.

Proposals should develop technologies and machinery to enable the manufacturing of these components with a minimal use of critical raw materials [reference to overall targets] or imported materials. This includes an increased use of secondary raw materials or biobased materials or revalorised components.

Where appropriate to enhance performance and quality, proposals should target the use of innovative advanced materials (such as lightweight, functionalised or self-healing materials).

In this case, the development of the advanced materials should not be the main focus of proposals, nevertheless the necessary steps to adapt such innovative advanced materials to the needs of the manufacturing application should be included. These can include digital twins for materials as well as SSbD-design steps.

Examples of advanced manufacturing technologies and machinery include, but are not restricted to:

- Innovative additive manufacturing;
- Hybrid manufacturing (additive, subtractive);
- Photonics;
- Advanced joining technologies;
- Polymer composite manufacturing;
- Advanced technologies for surface treatment and structuring, to tailor surface properties for specific applications;
- Manufacturing of components with lightweight materials; and
- In-line testing.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

The portfolio approach will be used, to ensure that at least one proposal focusing on the automotive industry is funded. However, the production of batteries is not within the scope of this topic.³⁶

International cooperation is encouraged, especially with Japan or Taiwan.

This topic implements the co-programmed European Partnership Made in Europe.

Rank #63 • HORIZON-CL4-2027-01-MAT-PROD-61

WATCH

Fast Track to Research and Innovation for breakthroughs in industrial technologies (Research and Innovation Action)

Fit score: 39.43/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2027-01-MAT-PROD-61 ottiene un fit del 39.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Proposals should describe a credible pathway from their project results and outcomes"

"Proposals should enable open-ended breakthrough innovations in industrial technologies,"

"This is an open topic, intended to cover breakthrough innovations, up to TRL 4, within"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

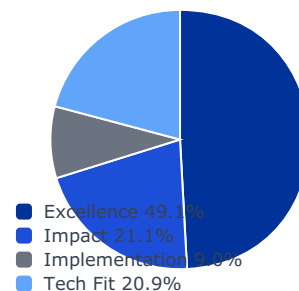
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

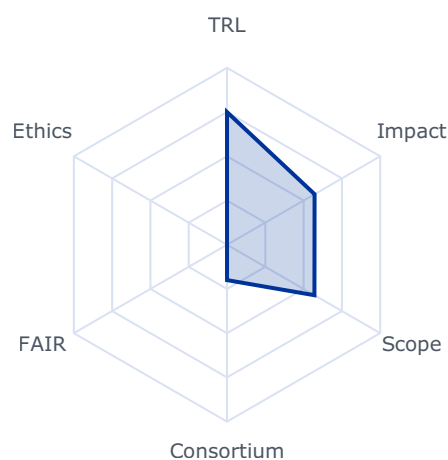
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5716	0.3000	0.1474
impact	0.2105	0.4371	0.4371	0.0920
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5707	0.5707	0.1190

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 20000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Proposals should describe a credible pathway from their project results and outcomes towards the expected impact of this Destination;
- Proposals should enable open-ended breakthrough innovations in industrial technologies, feeding the pipeline of knowledge.

Scope

This is an open topic, intended to cover breakthrough innovations, up to TRL 4, within the scope of the Strategic Research and Innovation Agendas (SRIAs) of the partnerships Made in Europe, Process4Planet, Clean Steel, Innovative Advanced Materials for the EU

(IAM4EU) and Textiles for the Future.⁵² Proposals should carefully describe their expected contribution to one or more of the R&I objectives of the respective SRIA.

Rank #64 • HORIZON-CL4-2026-04-DATA-02

WATCH

Open Internet Stack Sovereign Solutions (RIA)

Fit score: 39.23/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2026-04-DATA-02 ottiene un fit del 39.2% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The overall expected outcome is a large selection of Open-Source"

"solutions that will be organised under the Open Internet Stack framework built under WP"

"2025. This will address the needs of both supply and demand side of the rich and diverse eco"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

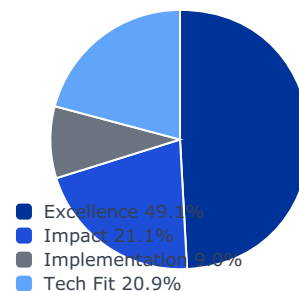
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

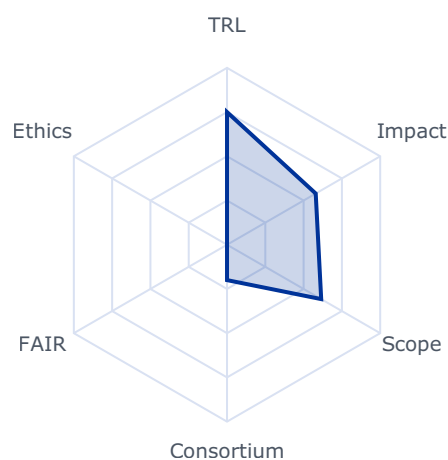
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5790	0.3000	0.1474
impact	0.2105	0.3838	0.3838	0.0808
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.6148	0.6148	0.1282

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 20500000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The overall expected outcome is a large selection of Open-Source solutions that will be organised under the Open Internet Stack framework built under WP 2025. This will address the needs of both supply and demand side of the rich and diverse eco-system of 3C European providers and verticals. This topic will stimulate the emergence at European and global scale of solutions that are:

- Open source and made in Europe, supporting trust, and sovereignty, and delivering credible alternative choices for citizens, governments and companies including start-ups and SMEs.
- Paced for easy deployment by the rich European eco-systems of providers, integrators and verticals.
- Interoperable, standard-based, decentralised solutions for enabling network effect.

Scope

Proposals should address one or several of the following technology areas:

- Network and Transport technologies including for example routing and virtual private networks, survivable mesh technologies.
- Sovereign operating systems and firmware (including smartphones).

- Open Source software productivity and supply chain technologies such as federated forges, independent and cross-platform development framework.

Applicants should devise a plan for ensuring that the solutions are designed for efficient deployment, with pre-configured, modular components that facilitate integration by a wide range of users, including SMEs, public administrations, research and education and service providers.

Applicants should detail development, integration, testing, deployment, uptake and operation

Rank #65 • HORIZON-CL4-2026-SPACE-03-32

WATCH

Preparing demonstration missions for Earth Observation and Satellite telecommunication for Space solutions (Space Partnership)

Fit score: 39.06/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2026-SPACE-03-32 ottiene un fit del 39.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The topic encompasses actions within the scope of the co-programmed"

"European Partnership on Globally Competitive Space Systems ('Space Partnership') in the"

"areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 7)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

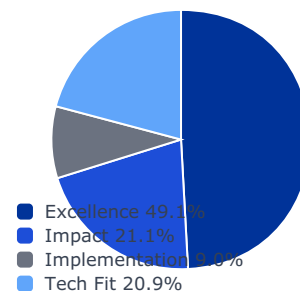
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

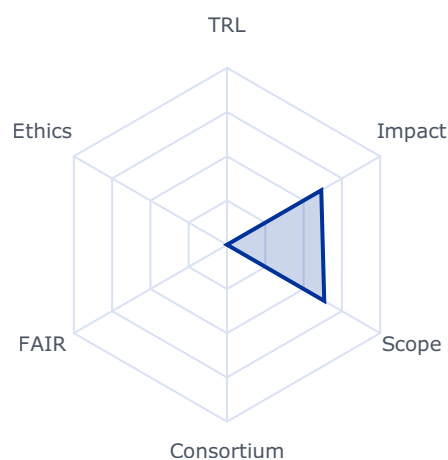
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6153	0.3000	0.1474
impact	0.2105	0.5263	0.5263	0.1108
implementation	0.0896	0.0000	0.0000	0.0000
tech_fit	0.2086	0.6348	0.6348	0.1324

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 26000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic encompasses actions within the scope of the co-programmed European Partnership on Globally Competitive Space Systems ('Space Partnership') in the areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial Space Transportation Solutions and is part of cohesive activities in the domain of digital developments under the grand heading of "digitalisation for commercial space solutions". Digitalisation is a major enabler for enhancing the value of an End-to-End EO and SatCom system. Under the area of Using Space on Earth related to SatCom and EO, below this topic focusses on the Mid to High TRL level developments of key technologies¹⁵⁷ required to strengthen competitiveness in these domains, contributing to the preparation of EO and SatCom demonstration missions.

Projects are expected to contribute to one or several of the following outcomes:

- Favouring a competitive and sustainable European Space Sector;
- Enable the European Space Industry to maintain a significant share of the global connectivity market;
- Advanced Earth observation and SatCom payloads, technologies and processing means (on ground and in space);
- Advanced EO and SatCom fostering AI across space system;
- Enhanced security of SatCom and EO services, supporting advanced technologies for both ground and space commercial applications;
- End-to-end demonstrator for collaborative Earth Observation and Satellite telecommunication for Space solutions.

¹⁵⁶ This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

¹⁵⁷ Identified in the Strategic Research and Innovation Agenda (SRIA) of the co-Programmed European Partnership on Globally Competitive Space Systems (<https://www.space-aisbl.org/sria/>)

This will contribute to developing, deploying global, more flexible and reactive space-based services applications, to contribute to fostering the EU's space sector competitiveness, as stated in the expected impact of this destination.

Scope

The areas of R&I, which needs to be addressed to tackle the above-mentioned

Rank #66 • HORIZON-CL4-2027-SPACE-03-12

WATCH

**Digital solutions for autonomy for space transportation systems, design and simulation tools -
Digital enablers and building blocks (Space Partnership)**

Fit score: 38.98/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2027-SPACE-03-12 ottiene un fit del 39.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The topic encompasses actions within the scope of the co-programmed"

"European Partnership on Globally Competitive Space Systems ('Space Partnership') in the"

"areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 7)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

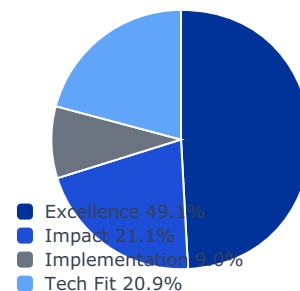
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

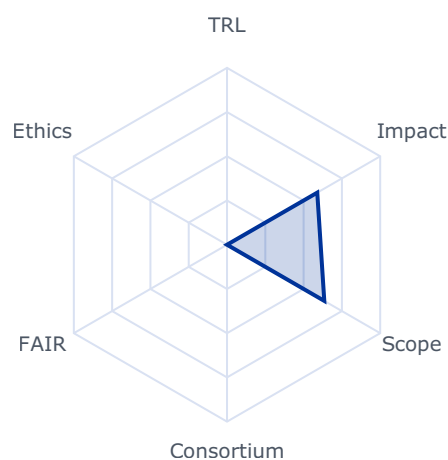
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5892	0.3000	0.1474
impact	0.2105	0.5220	0.5220	0.1099
implementation	0.0896	0.0000	0.0000	0.0000
tech_fit	0.2086	0.6351	0.6351	0.1325

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 5000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic encompasses actions within the scope of the co-programmed European Partnership on Globally Competitive Space Systems ('Space Partnership') in the areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial Space Transportation Solutions and is part of cohesive activities in the domain of digital developments under the grand heading of "digitalisation for commercial space solutions". Under the area of Access to Space related to New Space Transportation Solutions, this topic focusses on the maturation of disruptive/game changing digital technologies¹⁴⁴ required to strengthen competitiveness in this domain.

Project results are expected to contribute to one or several of the following expected outcomes:

- Improved space transportation systems and launcher sustainability, reduced costs and operational constraints as well as enhanced system monitoring and autonomy;
- Innovative technologies for New Space Transportation Solutions, including addressing software and digital tools.

This will contribute to developing, deploying global space-based services applications and data and contribute to fostering the EU's space sector competitiveness and sustainability, as stated in the expected impact of this destination.

Scope

To tackle the above-mentioned expected outcomes, R&I is expected to address the maturation of disruptive/game changing digital technologies required to strengthen competitiveness in this domain and sustainability by assessing the impact of these technologies (e.g. by allowing the monitoring of sustainable solutions). More specifically, R&I in one or more of the following areas are expected to be addressed:

- Autonomy, data fusion, navigation, mission planning, and more specifically advanced algorithms for process automation and autonomous flight termination systems;
- Eco-design guidelines for end-to-end aspects and software design tools, and more specifically digital models of the launch system through the use of Model-Based System Engineering, and modelling/simulation of space activity impact on atmosphere;
- Landing solutions for reusability, specifically navigation data fusion for autonomous landing.

¹⁴³ This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

¹⁴⁴ Identified in the Strategic Research and Innovation Agenda (SRIA) of the co-Programmed European Partnership on Globally Competitive Space Systems (<https://www.space-aisbl.org/sria/>)

Proposals are expected to promote cooperation between different actors (industry, SMEs, research institutions and academia) and consider opportunities to quickly turn technological innovation into commercial use in space.

It is expected that projects make use of existing EU technologies and/or building blocks, including at component level, contributing to EU non-dependence and strengthening competitiveness, and this should be clearly presented in the proposal. Furthermore, proposed

Rank #67 • HORIZON-CL4-2026-02-MAT-PROD-21-two-stage

WATCH

Development of safe and sustainable alternatives to substances of concern (IA)

Fit score: 38.89/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2026-02-MAT-PROD-21-two-stage ottiene un fit del 38.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Make safer and more sustainable alternatives to substances of concern available to the"

"industries offering products with targeted performances and supporting their"

"Speeding up the innovation cycle within a value chain important for European industry;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

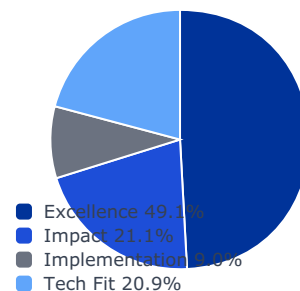
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

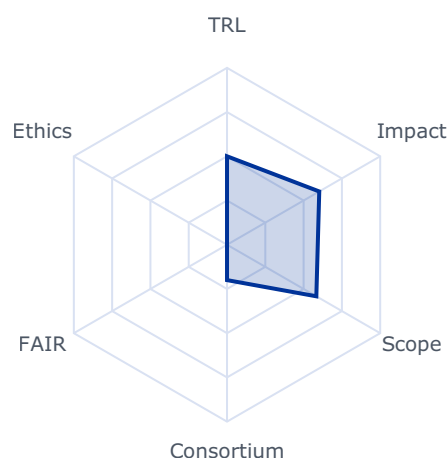
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6022	0.3000	0.1474
impact	0.2105	0.4078	0.4078	0.0858
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.5831	0.5831	0.1216

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 38000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Make safer and more sustainable alternatives to substances of concern available to the industries offering products with targeted performances and supporting their competitiveness,
- Speeding up the innovation cycle within a value chain important for European industry;
- Enhancing competitiveness of the industries by reducing regulatory and operational costs, while making supply chains more secure;
- Production processes, chemicals, materials and products that are inherently safer and more sustainable for a clean and autonomous economy; and
- Demonstrating how the safe and sustainable by design (SSbD) chemicals and materials framework can guide innovation and encourage innovators to minimise the use of substances of concern, reducing negative impacts on human health, climate and ecosystems.

Scope

The focus of this topic is on alternatives for the substitution of substances of concern (SoCs) as defined in the Ecodesign for Sustainable Product regulation²³. The design and development of these alternatives should lead to an innovation cycle covering their (re)design, development, production processes, and integration into products in manufacturing. The scope includes necessary developments of related processes and technologies to ensure alignment with and integration in industrial manufacturing facilitating uptake of the developed alternatives. If relevant, challenges for the adaption of existing production lines should be identified and solutions proposed.

Proposals should develop new chemical substances, innovative advanced materials or technologies to replace existing SoCs in one of the following areas: energy, mobility, construction, electronics, technical textiles as well as medical devices.

Proposals should demonstrate that the proposed alternative has a clear use case, market and potential to grow. The substitution barriers for the selected applications should be identified and effective mechanisms to maximise substitution within the targeted value chains proposed. Proposals should demonstrate that SSbD framework ²⁴ will be applied throughout the innovation process, showing that safety and sustainability principles are actively integrated and influence decision-making in a transparent and traceable way, and ensure that the data generated within the proposal may be shared with the Common Data Platform for Chemicals. The new alternatives to be developed should meet the technical functions required in the specific applications while aligning their innovation process decision making with such framework.

Proposals are encouraged to cooperate with relevant projects and should contribute to and cooperate with the EU Innovation and Substitution Hub(s). Proposals should allocate the necessary resources to the proposed activities.

²³ REGULATION (EU) 2024/1781 establishing a framework for the setting of eco-design requirements for sustainable products, Article 2: definitions, recital 27

²⁴ See documents defining the SSbD framework and criteria on: https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/key-enabling-technologies/advanced-materials-and-chemicals_en

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

Proposals could consider involving the European Commission's Joint Research Centre (JRC), whose contribution could add value to the operationalisation of the SSbD framework.

Rank #68 • HORIZON-CL4-2026-SPACE-03-81

WATCH

Space critical EEE components for EU non- dependence – Radiation Hard FPGA on 7nm

Fit score: 38.64/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2026-SPACE-03-81 ottiene un fit del 38.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"

"EEE components and related technologies across their entire supply chain;"

Gap principali da colmare

- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

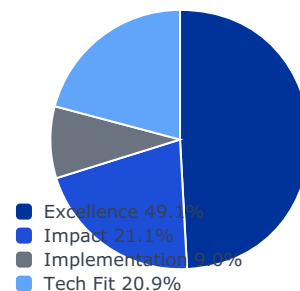
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

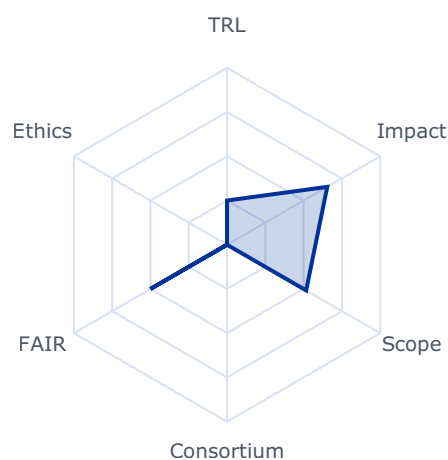
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6542	0.3000	0.1474
impact	0.2105	0.5595	0.5595	0.1178
implementation	0.0896	0.1500	0.1500	0.0134
tech_fit	0.2086	0.5167	0.5167	0.1078

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 12740000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space EEE components and related technologies across their entire supply chain;
- Providing unrestricted access to critical space EEE components and related technologies relevant for EU space missions (Galileo, EGNOS, Copernicus, IRIS2 and EU pilot missions on In-Orbit Space Operations and Quantum Gravimetry);
- Developing or regaining capacity to operate independently in space by developing resilient space EEE components and related technologies supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;

167 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level.

Scope

Unrestricted access to state-of-art space EEE components and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for some families of components, the available solutions in EU do not meet the current high-performance space requirements. Currently, alternative products sourced from outside EU, are either affected by non-EU export control, that limits its use, or present challenges in terms of trustable supply chains for the implementation of EU space missions with a security dimension.

Within the frame of this topic, it is expected to finance and implement a development project aiming at maturing critical space EEE components with the final goal of lowering the dependency from outside EU. This will be done by establishing a long-term sustainable supply chain for supporting EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially (i.e. because of lack of current EU capabilities for unrestricted advanced semiconductor processes or advanced materials that cannot be developed within the project), services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority.

The space EEE component and related technologies relevant for this topic has been identified based on needs related to strategic institutional space programs, inputs from European stakeholders and the EU Observatory of Critical Technologies. It is radiation hard FPGA on 7nm. Further details will be provided at the latest at the opening of the Call, in a Guidance document published on the Funding & Tenders Portal.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to relevant national or other activities at European level.

Complementary activities should be clearly identified, described and the proposal should report how the complementarity is ensured.

To achieve the non-dependence objective, applicants are expected to include a dedicated proposal's paragraph covering:

- The description of the technology and/or technology processes and high-level breakdown of the space EEE component supply chain to be used. Applicants should demonstrate that the supply chain and final product are free of any legal export restrictions or limitations, such as those established in the International Traffic in Arms Regulations (ITAR) or equivalent instruments applicable in other non-EU jurisdictions. Applicants shall also report, in a dedicated subsection, if and which part of the supply

chain is affected by non-EU export controls such as the Export Administration regulation (EAR) i.e. EAR99.

- The description of the suitable technology development process that has been identified and set up within the consortium for avoiding export restrictions of non-EU states and assess vulnerabilities of the supply chain.

Proposals covering space EEE components and related technology developments that are targeting a final TRL equal or higher than 5 should include a list of proposed applicable standards or technical guidance (e.g. EN, ECSS, ESCC, MIL, JEDEC,...) that are considered relevant for implementing a formal space evaluation and/or qualification. Additionally, projects that aim at a formal space qualification should include as deliverable the full data pack planned to be submitted to the qualification authority. This deliverable should be marked sensitive. Hardware that will successfully complete the space evaluation/qualification is expected promote the EU support by displaying the EU emblem on the package.

The proposal is expected to include specific tasks as part of the work plan and related dedicated confidential deliverables to be provided within six months from the start of the project, with the objective of:

1. Analysing and describing, in detail, the full supply chain, each entity and its role in the supply chain, level of criticality and, if relevant, identify dependencies from outside EU;
2. Describing the industrial technical roadmap and a business plan for commercialization with accurate understanding of applications needs, space mission insertion, including time to market indication, of the developed product.

3. Reporting the list of relevant non-EU export control with extra territorial applicability for the specific technology/product under development, independently from the supply chain established for the EU-COM project.

4. Undertaking a comprehensive literature review of the relevant technology/product reporting the state-of-the-art and highlighting potential gaps between current EU solutions and competition from outside EU.

Unless otherwise agreed with the granting authority, beneficiaries must ensure that none of the entities that participate as subcontractors are established in countries which are not eligible as set out in the call conditions.

The consortium as a whole and individual beneficiaries should ensure that, for a period of up to four years after the end of the project, supply and availability of the hardware, manufacturing, assembly processes developed and/or qualified within the project should be made available to any entity in the EU plus Norway and Iceland, at fair and reasonable market prices and conditions and with no legal restrictions and limitations stemming for example from International Traffic in Arms Regulations (ITAR) or equivalent instruments applicable in non-EU jurisdictions. Additionally, beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority before the intended transfer

or licensing takes place; the granting authority may, up to four years after the end of the project, object to a transfer of ownership or the exclusive licensing of results.

In this topic, the integration of the gender dimension (sex and gender analysis) in research and innovation content is not relevant.

Rank #69 • HORIZON-CL4-2027-01-MAT-PROD-22

WATCH

Innovative advanced materials and new production processes – reducing dependencies on Critical and Strategic Raw Materials (IA) (Innovative Advanced Materials for the EU and Processes4Planet partnerships)

Fit score: 38.58/100 • Solver: Optimal

Perché questa call ha preso 39/100

La call HORIZON-CL4-2027-01-MAT-PROD-22 ottiene un fit del 38.6% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Reducing dependencies of critical and strategic raw materials through partial or total"

"substitution by safe and sustainable innovative advanced materials and/or via more"

"efficient use of critical and strategic raw materials in production processes;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

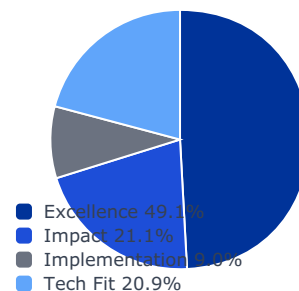
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

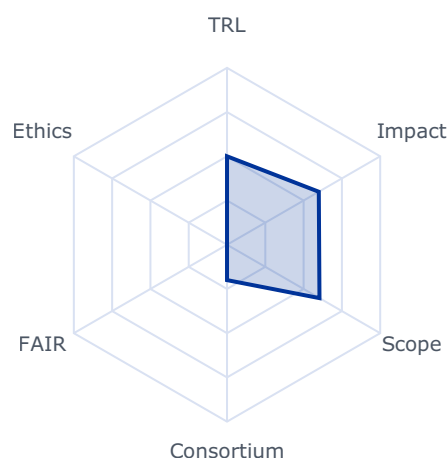
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5991	0.3000	0.1474
impact	0.2105	0.3728	0.3728	0.0785
implementation	0.0896	0.3800	0.3800	0.0340
tech_fit	0.2086	0.6037	0.6037	0.1259

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 36000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

- Reducing dependencies of critical and strategic raw materials through partial or total substitution by safe and sustainable innovative advanced materials and/or via more efficient use of critical and strategic raw materials in production processes;
 - Speeding up the innovation cycle within value chain(s) important for European industry;
 - Enhancing competitiveness of the industries and operational costs, while making supply chains more secure;
 - New or improved production processes, innovative advanced materials and products that are safer and more sustainable, supporting a clean and autonomous economy; and
- 26 https://single-market-economy.ec.europa.eu/sectors/raw-materials/areas-specific-interest/raw-materials-diplomacy_en
- 27 https://policy.trade.ec.europa.eu/eu-trade-relationships-country-and-region/negotiations-and-agreements_en
- Demonstrating how the safe and sustainable by design (SSbD) chemicals and materials framework can guide innovation.

Scope

The focus of this topic is on alternatives for the substitution or more efficient use of critical and strategic raw materials²⁸. The design and development of innovative advanced materials (IAMS) and processes should lead to an innovation cycle covering the (re)design of materials and production processes, and the integration of IAMS into products. Proposals should develop IAMS or process technologies to replace or reduce the use of critical and strategic raw materials in strategic areas and sectors such as energy, mobility, construction, electronics, medical devices or chemical industries.

Proposals should address one or several of the following approaches:

- Design, development and production with targets on performance, safety and sustainability of IAMS substituting or making a more efficient use of critical and strategic raw materials.
- Innovative industrial processes for the reduction of the use of critical and strategic raw materials focussed on optimizing process safety, sustainability, flexibility, scalability, cost-efficiency.
- Co-development strategies for IAMS and industrial processes. These strategies should demonstrate the value of co-development through specific use cases while maintaining broad relevance across various materials and process types.

Proposals should demonstrate clear use case(s), market and potential to grow. The substitution barriers for the selected applications should be identified and a driving mechanism for a maximal substitution in the targeted value chains proposed.

The scope includes necessary adaptations of related processes and technologies to ensure alignment with and integration in industrial manufacturing in order to facilitate the uptake of the developed solutions. If relevant, challenges for the adaption of existing production lines should be identified and solutions proposed.

Proposals should demonstrate that SSbD framework 29 will be applied throughout the innovation process, showing that safety and sustainability principles are actively integrated and influence decision-making in a transparent and traceable way, and ensure that the data generated within the proposal may be shared with the Common Data Platform for Chemicals. The new alternatives to be developed should meet the technical functions required in the specific applications while aligning their innovation process decision making with such framework.

²⁸ <https://rmis.jrc.ec.europa.eu/eu-critical-raw-materials>; as well as Annex I and II of the

²⁹ See documents defining the SSbD framework on: https://ec.europa.eu/info/research-and-innovation/research-area/industrial-research-and-innovation/key-enabling-technologies/advanced-materials-and-chemicals_en

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

Proposals are encouraged to cooperate with relevant projects. Where relevant, proposals should actively contribute to and cooperate with the EU Innovation and Substitution Hub(s)³⁰.

Proposals should allocate the necessary resources to the proposed activities

This topic implements the co-programmed European partnerships Innovative Advanced Materials for the EU (IAM4EU) and Processes4Planet.

Rank #70 • HORIZON-CL4-2027-SPACE-03-34

WATCH

Preparing demonstration missions for collaborative Earth Observation and Satellite telecommunication for Space solutions (Space Partnership)

Fit score: 38.38/100 • Solver: Optimal

Perché questa call ha preso 38/100

La call HORIZON-CL4-2027-SPACE-03-34 ottiene un fit del 38.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"The topic encompasses actions within the scope of the co-programmed"

"European Partnership on Globally Competitive Space Systems ('Space Partnership') in the"

"areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 7)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

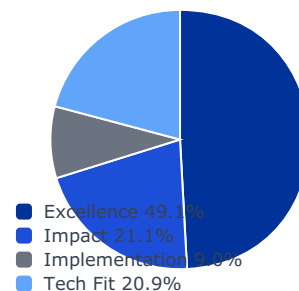
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

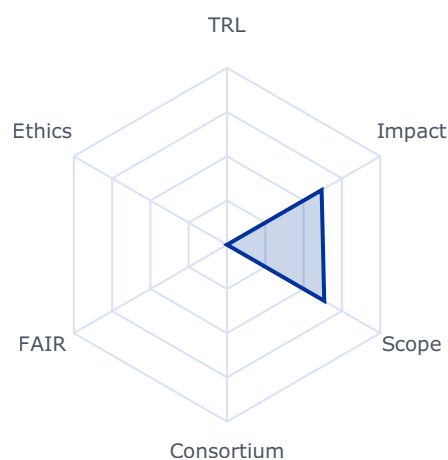
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6176	0.3000	0.1474
impact	0.2105	0.4939	0.4939	0.1040
implementation	0.0896	0.0000	0.0000	0.0000
tech_fit	0.2086	0.6348	0.6348	0.1324

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 26000000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

The topic encompasses actions within the scope of the co-programmed European Partnership on Globally Competitive Space Systems ('Space Partnership') in the areas of satellite communication (SatCom), Earth Observation (EO) and New Commercial Space Transportation Solutions and is part of cohesive activities in the domain of digital developments under the grand heading of "digitalisation for commercial space solutions". Digitalisation is a major enabler for enhancing the value of an End-to-End EO and SatCom system. Under the area of Using Space on Earth related to SatCom and EO, below this topic focusses on the Mid to High TRL level developments of key technologies¹⁶⁵ required to strengthen competitiveness in these domains, contributing to the preparation of EO and SatCom demonstration missions.

Projects are expected to contribute to one or several of the following outcomes:

- Favouring a competitive and sustainable European Space Sector;
- Enable the European Space Industry to maintain a significant share of the global connectivity market;
- Advanced Earth observation and SatCom payloads, technologies and processing means (on ground and in space);
- Advanced EO and SatCom fostering AI across space system;
- Enhanced security of SatCom and EO services, supporting advanced technologies for both ground and space commercial applications;
- End-to-end demonstrator for collaborative Earth Observation and Satellite telecommunication for Space solutions.

This will contribute to developing, deploying global, more flexible and reactive space-based services applications, to contribute to fostering the EU's space sector competitiveness, as stated in the expected impact of this destination.

Scope

The areas of R&I, which needs to be addressed to tackle the above-mentioned

Rank #71 • HORIZON-CL4-2026-SPACE-03-82

WATCH

Space critical EEE components for EU non- dependence – GaN MMICs mm-Wave Foundations (Phase A): Development and Industrialization of Semi-insulating SiC Substrate Capabilities

Fit score: 37.99/100 • Solver: Optimal

Perché questa call ha preso 38/100

La call HORIZON-CL4-2026-SPACE-03-82 ottiene un fit del 38.0% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

*"Project results are expected to contribute to all of the following expected"**"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"**"EEE components and related technologies across their entire supply chain,"***Gap principali da colmare**

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

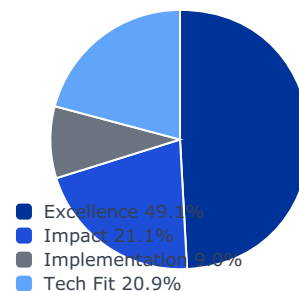
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

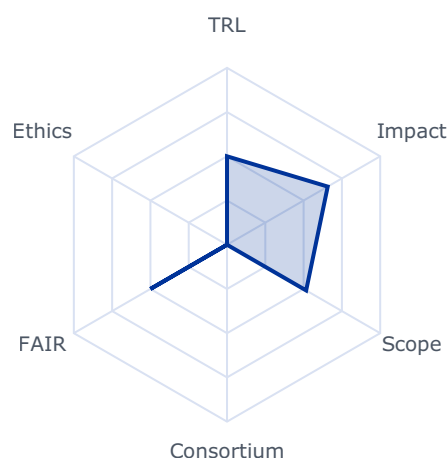
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6574	0.3000	0.1474
impact	0.2105	0.4647	0.4647	0.0978
implementation	0.0896	0.3000	0.3000	0.0269
tech_fit	0.2086	0.5167	0.5167	0.1078

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 6860000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space EEE components and related technologies across their entire supply chain;
- Providing unrestricted access to critical space EEE components and related technologies relevant for EU space missions (Galileo, EGNOS, Copernicus, IRIS2 and EU pilot missions on In-Orbit Space Operations and Quantum Gravimetry);
- Developing or regaining capacity to operate independently in space by developing resilient space EEE components and related technologies supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;

168 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level.

Scope

Unrestricted access to state-of-art space EEE components and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for some families of components, the available solutions in EU do not meet the current high-performance space requirements. Currently, alternative products sourced from outside EU, are either affected by non-EU export control, that limits its use, or present challenges in terms of trustable supply chains for the implementation of EU space missions with a security dimension.

Within the frame of this topic, it is expected to finance and implement a development project aiming at maturing critical space EEE components with the final goal of lowering the dependency from outside EU. This will be done by establishing a long-term sustainable supply chain for supporting EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially (i.e. because of lack of current EU capabilities for unrestricted advanced semiconductor processes or advanced materials that cannot be developed within the project), services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority.

The space EEE component and related technologies relevant for this topic represent a direct implementation of the EU Observatory of Critical Technologies (OCT) Technology Roadmap, named GaN for RF and mm-wave Space and Defence Applications: industrial development of an EU-based source of semi-insulating SiC substrates addressing the 100/150mm. Further details will be provided at the latest at the opening of the Call, in a Guidance document published on the Funding & Tenders Portal.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to relevant national or other activities at EU level. Complementary

Rank #72 • HORIZON-CL4-2026-01-MAT-PROD-31

WATCH

**Efficient capture / purification / utilisation of CO2 for the production of competitive products (RIA)
(Processes4Planet partnership)**

Fit score: 37.50/100 • Solver: Optimal

Perché questa call ha preso 38/100

La call HORIZON-CL4-2026-01-MAT-PROD-31 ottiene un fit del 37.5% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Projects are expected to contribute to the following outcomes:"

"46 This decision is available on the Funding and Tenders Portal, in the reference documents section for"

"Horizon Europe, under 'Simplified costs decisions' or through this link:"

Gap principali da colmare

- ⚠ Excellence sotto soglia competitiva: narrativa scientifica da rafforzare
- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 4)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Definire proof plan tecnico con milestone TRL e metriche di validazione (90 giorni)
- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

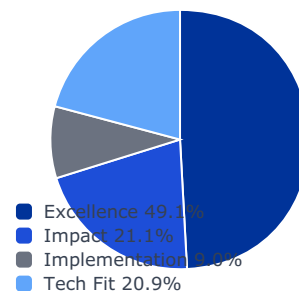
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

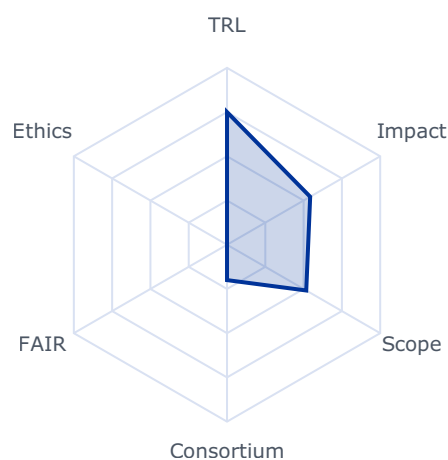
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5428	0.3000	0.1474
impact	0.2105	0.3985	0.3985	0.0839
implementation	0.0896	0.5300	0.4000	0.0358
tech_fit	0.2086	0.5172	0.5172	0.1079

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 43800000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

Projects are expected to contribute to the following outcomes:

46 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:

https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/lis-decision_he_en.pdf

- Achieve a significant reduction in the production costs of CO₂-based products, making them competitive with conventionally produced alternatives. This involves optimising the integration of CO₂ capture, purification, and conversion processes.
- Demonstrate processes that minimize energy consumption during the entire conversion process, leveraging advances in process integration that can shift equilibria and the use of renewable electricity and available heat sources.
- Contribute to the reduction of carbon emissions by enabling the sustainable use of CO₂, supporting circular economy principles through the valorisation of CO₂, possibly aligned with CCS.

Scope

There are only a few products that can be competitively produced from CO₂.

Increased opportunities for CCU from process industry emissions require the development of a larger portfolio of potential CO₂-derived products. The higher cost of CO₂-based products compared to conventional production routes is mostly driven by the high energy demand arising from the thermodynamic constraints of CO₂. The smart integration of CO₂ capture, purification and conversion can enable process optimisation with reduced energy consumption as well as reduced capital expenditure. Additionally, innovative processes can overcome the inherent equilibrium limitations of CCU production. The development of new integrated processes can be an opportunity to optimise the use of electricity, make use of available heat sources and relevant infrastructures and thus accelerate the development of CO₂ valorisation.

Proposals under this topic are expected to address several of the following points:

- Develop new methodologies, processes and technologies for the smart integration of CO₂ capture, purification, and conversion, focusing on reducing energy demand, capital expenditure and possible integration with CCS infrastructure requirements.
- Incorporate renewable energy sources (including the fluctuation of energy availability) and innovative energy management strategies to enhance the sustainability and cost-effectiveness of the CO₂ valorisation processes.
- Identify and integrate available heat sources and existing infrastructures to enhance process efficiency and reduce operational costs.
- Address the constraints related to CO₂ conversion processes, employing innovative approaches to maximize yield and process efficiency, for example by overcoming low equilibrium yields.
- Conduct comprehensive lifecycle and economic assessments to ensure that the proposed solutions are viable, sustainable, and economically attractive.

Conversion of CO₂ to methanol and fuels is considered outside the scope of this topic.

Showcase improved performance, scalability and cost efficiency of the proposed solution through at least one case at laboratory level pilot scale.

The inclusion of a GHG avoidance methodology⁴⁷ is recommended and should provide detailed descriptions of baselines and projected emissions reduction.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination, underlining how the proposal will serve the purpose to boost industrial decarbonisation technologies supply chain in Europe. Proposals should consider representative real industrial sites demonstrating the solutions at least in open-loop computations. This should be done in parallel to the actual operation of the plants with validation of the benefits by simulations with accurate models. Experiments involving real industrial sites are encouraged. Societal- and environmental impact as well as implications for the workplace (including skills and organisational change) should be outlined.

This topic implements the co-programmed European partnership Processes4Planet.

Rank #73 • HORIZON-CL4-2026-SPACE-03-11

WATCH

Reinforcing EU autonomous access to space through EU-based spaceports

Fit score: 37.41/100 • Solver: Optimal

Perché questa call ha preso 37/100

La call HORIZON-CL4-2026-SPACE-03-11 ottiene un fit del 37.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

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

"Reinforcing EU strategic autonomy by reducing non-EU dependencies for accessing"

"Providing an EU access to space necessary for EU space missions through state of the art"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 8)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

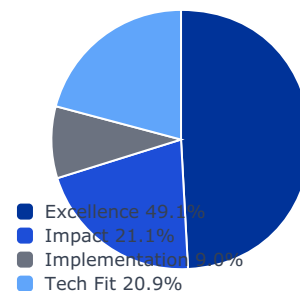
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0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

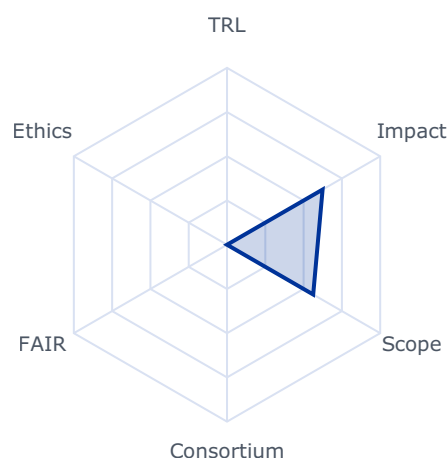
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6240	0.3000	0.1474
impact	0.2105	0.5194	0.5194	0.1093
implementation	0.0896	0.0000	0.0000	0.0000
tech_fit	0.2086	0.5627	0.5627	0.1174

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 22590000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies for accessing space;
- Providing an EU access to space necessary for EU space missions through state of the art and innovative solutions;
- Diversifying the access to space providers in the EU;
- Contributing to expand commercial access to space offers and services in the EU;
- Reinforcing Access to Space to ensure that Europe maintains and improve autonomous, reliable and cost-effective access to space.

Scope

The EU needs to improve the resilience of its access to space for the implementation of EU space programme. New entrants will contribute to this endeavour.

Projects are expected to support EU launch service providers to set up launch pad(s) in the EU territory enabling to perform EU launch services.

Projects are expected to contribute to the development of necessary ground facilities to conduct launch services from the EU territory; e.g. launch integration, storage and operation facilities, launch pad and complex, control command facility, payload processing and integration facilities, tracking means, safety means, propellant storage...

EU launch service provider(s) are expected to be part of the project consortium and be the ultimate users of the resulting facilities making use of EU launch vehicles for providing EU launch services.

Proposals under this topic should explore synergies and be complementary to past actions related to ground segment for launch services, in particular the topics: HORIZON-CL4-2023-SPACE-01-23 and HORIZON-CL4-2025-02-SPACE-11.

All the activities should be complementary with national and ESA on-going or future

Rank #74 • HORIZON-CL4-2026-SPACE-03-85

WATCH

Critical Facilities Serving Space EEE components for EU non-dependence – High and Very High Energy Irradiation Test Facility Market Deployment

Fit score: 36.94/100 • Solver: Optimal

Perché questa call ha preso 37/100

La call HORIZON-CL4-2026-SPACE-03-85 ottiene un fit del 36.9% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"

"EEE components across their entire supply chain, including radiation testing facilities;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 8)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

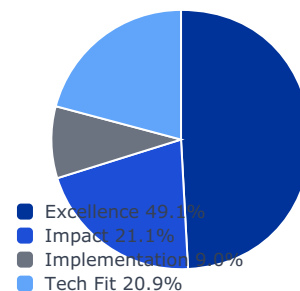
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

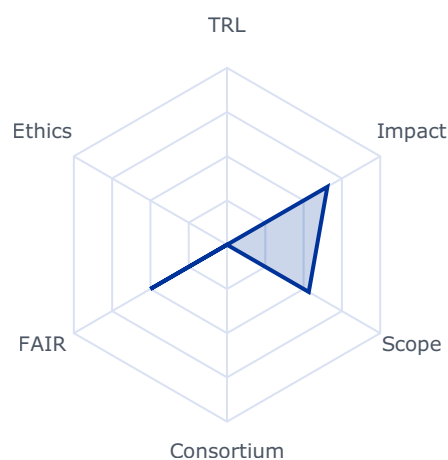
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6552	0.3000	0.1474
impact	0.2105	0.5258	0.5258	0.1107
implementation	0.0896	0.0000	0.0000	0.0000
tech_fit	0.2086	0.5338	0.5338	0.1113

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 3920000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space EEE components across their entire supply chain, including radiation testing facilities;
- Providing unrestricted access to critical space EEE components and testing facilities relevant for EU space missions (Galileo, EGNOS, Copernicus, IRIS2 and EU pilot missions on In-Orbit Space Operations and Quantum Gravimetry);
- Developing or regaining capacity to operate independently in space by developing resilient space EEE components and testing facilities supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;

169 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level.

Scope

Unrestricted access to state-of-art space EEE components and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for some families of components, the available solutions in EU do not meet the current high-performance space requirements. This is also the case for testing facilities, especially high and very high energy testing facilities which are not available in EU. Currently, alternative irradiation testing facilities located outside EU, are either overbooked or often prioritized under the light on national security limiting their use by EU space stakeholder or severely delaying their access. This represents a challenge in terms of reliable and trustable supply chains for the implementation of EU space missions.

Within the frame of this topic, it is expected to finance and implement a development project aiming at maturing the development of a dedicated irradiation test facility open to EU space stakeholders with focus on testing EEE components for space applications and final goal of lowering the dependency from outside EU. This will be done by moving from small scale prototype irradiation testing demonstrations to a fully-fledged irradiation test facility with sufficient beam time spread across the entire year supporting EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially, services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable, not subject to national prioritization and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority (i.e. DG-DEFIS and HaDEA).

The focused space development relevant for this topic has been identified based on needs related to strategic institutional space programs, inputs from European stakeholders and the EU Observatory of Critical Technologies: High and Very High Energy (70 MeV/n up to 1GeV/n) Irradiation Test Facility Deployment. Further details will be provided at the latest at the opening of the Call, in a Guidance document published on the Funding & Tenders Portal.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to relevant national or other activities at European level. Complementary activities should be clearly identified, described and the proposal should report how the complementarity is ensured.

To achieve the non-dependence objective, applicants are expected to include a dedicated proposal's paragraph covering:

- The description of the technology that will be used for providing the irradiation beam and high-level breakdown of the supply chain relevant for the whole test facility.

Applicants should demonstrate that the supply chain and final test facility are free of any legal export restrictions or limitations, such as those established in the International Traffic in Arms Regulations (ITAR) or equivalent instruments applicable in other non-EU jurisdictions. Applicants shall also report, in a dedicated subsection, if and which part of the supply chain is affected by non-EU export controls such as the Export Administration regulation (EAR) i.e. EAR99.

The testing facility shall be open and accessible toward EU and non-EU space stakeholders nevertheless in case the amount of beam time requested will be exceeding the beam time available, the allocation shall be prioritizing EU based stakeholders. Requests coming from non-EU shall be analysed on an ad-hoc basis, considering also the remaining available beam time. This prioritization scheme shall be reflected in the proposal. The test facility as well as related control software and booking platform/website toward the public should clearly report the EU flag.

The proposal is expected to include specific tasks as part of the work plan and related dedicated confidential deliverables to be provided within six months from the start of the project, with the objective of:

1. Analysing and describing, in detail, the full supply chain, each entity and its role in the supply chain, level of criticality and, if relevant, identify dependencies from outside EU;
2. Describing the technical roadmap and a business plan for commercialization (e.g. open access of the facility to the external space stakeholders) and future possible upgrades

with accurate understanding of applications needs and relevance for EU space missions.

3. Undertaking a comprehensive literature review of the relevant high and very high energy radiation test facilities at global level reporting the state-of-the-art and highlighting potential gaps between current EU solutions and competition from outside EU.

Unless otherwise agreed with the granting authority, beneficiaries must ensure that none of the entities that participate as subcontractors are established in countries which are not eligible as set out in the call conditions.

The consortium as a whole and individual beneficiaries should ensure that, for a period of up to four years after the end of the project, supply and availability of the hardware, manufacturing, assembly processes developed and/or qualified within the project should be made available to any entity in the EU plus Norway and Iceland, at fair and reasonable market prices and conditions and with no legal restrictions and limitations stemming for example from International Traffic in Arms Regulations (ITAR) or equivalent instruments applicable in non-EU jurisdictions. Additionally, beneficiaries that intend to transfer ownership or grant an exclusive licence must formally notify the granting authority before the intended transfer or licensing takes place; the granting authority may, up to four years after the end of the project, object to a transfer of ownership or the exclusive licensing of results.

In this topic, the integration of the gender dimension (sex and gender analysis) in research and innovation content is not relevant.

Rank #75 • HORIZON-CL4-2027-01-MAT-PROD-08

WATCH

Textile circularity through advanced processing and manufacturing technologies and system approaches (IA) (Textiles for the Future partnership)

Fit score: 36.44/100 • Solver: Optimal

Perché questa call ha preso 36/100

La call HORIZON-CL4-2027-01-MAT-PROD-08 ottiene un fit del 36.4% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Increased economically viable and functionally equivalent renewable material and"

"sustainable chemical solutions used in large scale textile applications, including apparel,"

"A realistic pathway for an absolute reduction of the use of virgin fossil-based materials"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 5)
- ⚠ Requisito SME non soddisfatto dal profilo corrente

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)
- ✅ Valutare ruolo da partner o struttura legale/cap table compatibile con requisiti SME

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

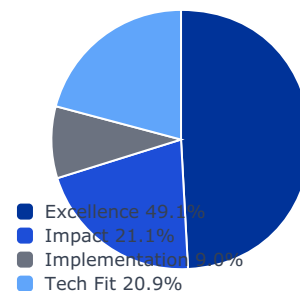
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

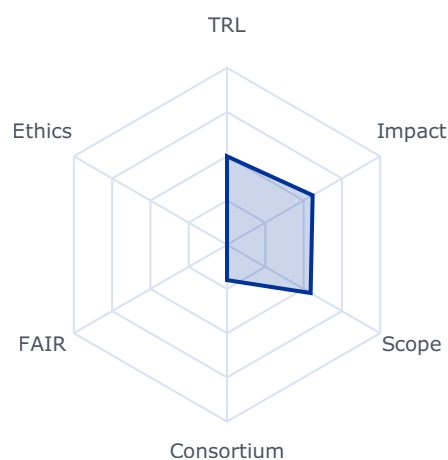
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.5591	0.3000	0.1474
impact	0.2105	0.4050	0.4050	0.0852
implementation	0.0896	0.3800	0.2000	0.0179
tech_fit	0.2086	0.5458	0.5458	0.1139

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- **trl_violation:** True
- **budget_company_available:** 0.0
- **budget_max:** 16000000.0
- **sme_required:** True
- **sme_ok:** False
- **ssh_required:** False
- **gender_balance_required:** False

Expected Outcomes

- Increased economically viable and functionally equivalent renewable material and sustainable chemical solutions used in large scale textile applications, including apparel, home and technical textiles;
- A realistic pathway for an absolute reduction of the use of virgin fossil-based materials and chemicals used to produce textile products for the EU market by 2035, contributing to enhance the preservation of human health, biodiversity and ecosystems, whether aquatic or terrestrial ecosystem preservation and emission reduction;
- Uptake of business models and system approaches that allow for the scale up of sustainable textile material and chemical alternatives as competitive alternatives to conventional approaches.

Scope

Innovative renewable textile fibres and sustainable chemical solutions today face almost insurmountable cost disadvantages compared to extremely cost-competitive and industrially entrenched fibres and chemicals based on virgin fossil resources. To allow for the scale up of the use of innovative renewable materials and sustainable chemicals by the textile industry, improved processability of materials, suitable processing technology, deeper technical knowledge and smart phase-in approaches such as material blending or drop-in solutions are required. Specific emphasis must be placed on resulting final product quality, their durability and functionality to avoid negative user/consumer perception of products made with renewable materials and sustainable chemicals. As not all cost and quality challenges may be immediately overcome by technological innovation, accompanying business models and systems approaches are needed to enable equitable cost and risk sharing among all involved stakeholders in the textile value chain.

45 This decision is available on the Funding and Tenders Portal, in the reference documents section for Horizon Europe, under 'Simplified costs decisions' or through this link:
https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/guidance/ls-decision_he_en.pdf

Attributes such as recyclability, recycled material content, and resource efficiency as well as reduced carbon and environmental footprint are expected to be part of the textile-specific requirements under the Ecodesign for Sustainable Products Regulation.

Proposals should specifically address:

- Innovative processing technologies to facilitate the efficient use of recycled, regenerated and bio-based fibres as well as sustainable processing and functionalising chemicals across all major stages of the textile manufacturing value chain, such as spinning, weaving, knitting, dyeing or finishing;
- Quantification of biodiversity outcomes associated to new processes by using existing Monitoring, Reporting and Validation (MRV) methodologies, adapting and testing them if needed;
- Characterisation, quality assurance and mitigation strategies for the most common processing and functionality challenges and limitations of the sustainable materials and chemicals targeted;
- Development of best practices and training materials targeted at designers, manufacturers, brands, end of life managers and end users, working with the targeted materials and chemicals;
- Strategies and tools to practically implement collective risk sharing and smart scaling approaches.

Proposals should actively involve suppliers of renewable materials and sustainable chemicals, brands, commercial end users and developers/manufacturers of relevant processing technology and industrial partners with the capacity to commercially scale up production with the targeted materials and chemicals. The involvement of partners beyond the manufacturing supply chain, such as product designers, brands, commercial end users and end of life managers including collectors, sorters, recyclers and remanufacturers is particularly encouraged. Proposals should carry out research and innovation to develop missing elements and achieve the necessary integration, including economic viability. Hence, synergies with, or using results from, other projects may be appropriate. The mere integration of existing technologies or processes is outside the scope of this topic.

Proposals should provide between 10% and 25% of the EU contribution through financial support to third parties (FSTP), in order to maximise the number of SMEs involved in small-scale innovation projects. FSTP funding can be provided only to SME participants, while the active participation of larger companies in such innovation projects is encouraged. The involvement of start-ups is also specifically encouraged.

Proposals should include a business case and exploitation strategy, as outlined in the introduction to this Destination.

This topic implements the co-programmed European Partnership Textiles for the Future.

Disruptive technologies for carbon capture and clean energy use

Rank #76 • HORIZON-CL4-2027-SPACE-03-84

WATCH

Space critical equipment for EU non-dependence

Fit score: 36.26/100 • Solver: Optimal

Perché questa call ha preso 36/100

La call HORIZON-CL4-2027-SPACE-03-84 ottiene un fit del 36.3% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"

"equipment and related technologies across their entire supply chain;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

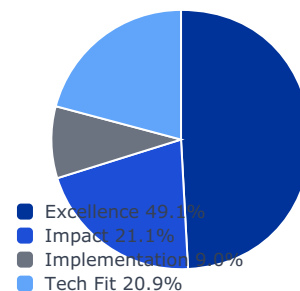
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0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

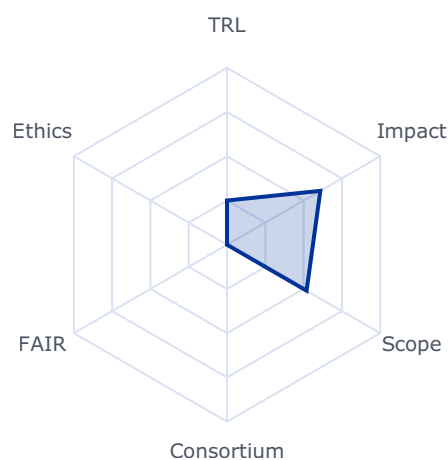
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6092	0.3000	0.1474
impact	0.2105	0.4439	0.4439	0.0934
implementation	0.0896	0.1500	0.1500	0.0134
tech_fit	0.2086	0.5194	0.5194	0.1083

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 490000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space equipment and related technologies across their entire supply chain;
- Providing unrestricted access to critical space equipment and related technologies relevant for EU space missions;
- Developing or regaining capacity to operate independently in space by developing resilient critical space equipment and related technologies supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;
- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level;
- Opening new opportunities for manufacturers by reducing dependency on non-EU export restricted technologies.

Scope

Unrestricted access to state-of-art space equipment and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for some families of equipment, the available solutions in EU do not meet the current high- and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

performance space requirements and alternative products, sourced from outside EU, are either affected by non-EU export control with extra territorial applicability, that limit the access, re-export or raise challenges in terms of trustable supply chains for the implementation of EU space missions with a security dimension.

Within the frame of this topic it is expected to finance and implement development projects aiming at maturing critical space equipment with the final goal of lowering the dependency from outside EU, establish a long-term sustainable supply chain and support EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially (i.e. because of lack of current EU capabilities that cannot be developed within the project), services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority.

The list of space equipment and related technologies relevant for this topic will be selected based on needs related to strategic institutional programs, inputs from relevant European stakeholders and the EU Observatory of Critical Technologies. It will be proposed in 2026 and validated with the HE delegations.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to national activities and European space agencies. Complementary

Rank #77 • HORIZON-CL4-2027-SPACE-03-83

WATCH

Space critical EEE components for EU non- dependence

Fit score: 36.12/100 • Solver: Optimal

Perché questa call ha preso 36/100

La call HORIZON-CL4-2027-SPACE-03-83 ottiene un fit del 36.1% dopo ottimizzazione LP. Il criterio dominante e' excellence (contributo 14.7/100). Solver: Optimal, CR AHP: 0.0168.

"Project results are expected to contribute to all of the following expected"

"Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space"

"EEE components and related technologies across their entire supply chain;"

Gap principali da colmare

- ⚠ Impact non ancora distintivo su outcomes e policy relevance
- ⚠ Implementation debole: piano esecutivo/consortium readiness non sufficiente
- ⚠ TRL aziendale inferiore al requisito della call (target: 6)

Azioni concrete (prossimi 3-6 mesi)

- ✅ Allineare proposition agli expected outcomes della call con KPI misurabili (60 giorni)
- ✅ Costruire shortlist partner (end-user, integrator, academia) e governance WP (90-120 giorni)
- ✅ Eseguire pilot dimostrativo per salire di almeno 1 livello TRL (3-6 mesi)

Spiegazione Tecnica AHP + LP

Matrice AHP (pairwise)

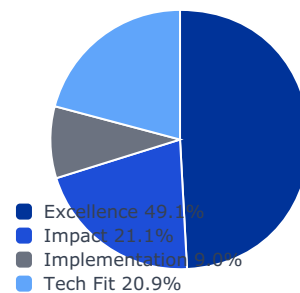
1.000	3.000	5.000	2.000
0.333	1.000	3.000	1.000
0.200	0.333	1.000	0.500
0.500	1.000	2.000	1.000

Pre-LP vs Post-LP

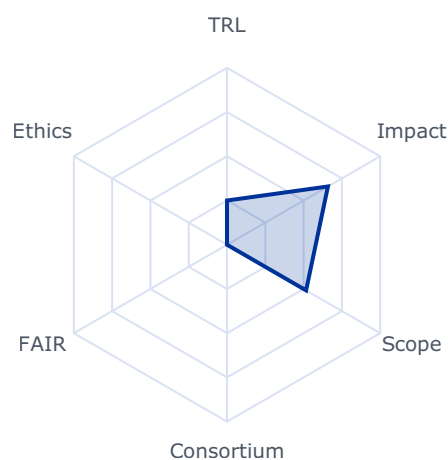
Criterio	Peso	Pre-LP	Post-LP	Breakdown
excellence	0.4914	0.6588	0.3000	0.1474
impact	0.2105	0.4404	0.4404	0.0927
implementation	0.0896	0.1500	0.1500	0.0134
tech_fit	0.2086	0.5163	0.5163	0.1077

CR: 0.0168 • Matrice consistente

Pesi finali AHP



Spider chart call



Vincoli LP applicati

- trl_violation: True
- budget_company_available: 0.0
- budget_max: 490000.0
- sme_required: False
- sme_ok: False
- ssh_required: False
- gender_balance_required: False

Expected Outcomes

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

- Reinforcing EU strategic autonomy by reducing non-EU dependencies on critical space EEE components and related technologies across their entire supply chain;
- Providing unrestricted access to critical space EEE components and related technologies relevant for EU space missions;
- Developing or regaining capacity to operate independently in space by developing resilient space EEE components and related technologies supply chains, relying on EU supply chains and/or trustable and reliable supply chains not affected by non-EU export restrictions;

171 The guarantees shall in particular substantiate that, for the purpose of the action, measures are in place to ensure that: a) control over the applicant legal entity is not exercised in a manner that retrains or restricts its ability to carry out the action and to deliver results, that imposes restrictions concerning its infrastructure, facilities, assets, resources, intellectual property or know-how needed for the purpose of the action, or that undermines its capabilities and standards necessary to carry out the action; b) access by a non-eligible country or by a non-eligible country entity to sensitive information relating to the action is prevented; and the employees or other persons involved in the action have a national security clearance issued by an eligible country, where appropriate; c) ownership of the intellectual property arising from, and the results of, the action remain within the recipient during and after completion of the action, are not subject to control or restrictions by non-eligible countries or non-eligible country entity, and are not exported outside the eligible countries, nor is access to them from outside the eligible countries granted, without the approval of the eligible country in which the legal entity is established.

- Enhancing competitiveness by developing products and capabilities reaching equivalent or superior performance level than those from outside the EU and compete at worldwide level;
- Opening new opportunities for manufacturers by reducing dependency on non-EU export restricted technologies.

Scope

Unrestricted access to state-of-art space EEE components and related technologies is a pre-requisite for the EU space industry responding to EU space missions. However, especially for some families of components, the available solutions in EU do not meet the current high-performance space requirements. Currently, alternative products sourced from outside EU, are either affected by non-EU export control, that limits its use, or present challenges in terms of trustable supply chains for the implementation of EU space missions with a security dimension.

Within the frame of this topic, it is expected to finance and implement development projects aiming at maturing critical space EEE components with the final goal of lowering the dependency from outside EU. This will be done by establishing a long-term sustainable supply chain for supporting EU strategic autonomy in the space sector. The selection of the supply chains shall reflect this objective. Therefore, the supply chain shall preferably be built fully based in EU and when this can only be achieved partially (i.e. because of lack of current EU capabilities for unrestricted advanced semiconductor processes or advanced materials that cannot be developed within the project), services procured from outside EU shall nevertheless ensure that the overall supply chain will remain trustable and not affected by non-EU export control. The latest scenario is subject to the approval of the granting authority.

The list of space equipment and related technologies relevant for this topic will be selected based on needs related to strategic institutional programs, inputs from relevant European stakeholders and the EU Observatory of Critical Technologies. It will be proposed in 2026 and validated with the HE delegations.

Space is a low volume market affected by a dynamic industrial landscape compared to the terrestrial market therefore, technological spin in and/or bilateral collaborations should be enhanced between European non-space and space industries. Furthermore, proposed activities should be complementary to national activities and European space agencies. Complementary



Disclaimer

Report generato automaticamente da Horizon Radar v1.0 – Strumento decisionale basato su Analytic Hierarchy Process (AHP) + Linear Programming (Gurobi). I risultati sono indicativi e supportano la prioritizzazione strategica.

Generative Bionics R&D Team



13/04/2026 11:37
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