

ECCC Info Day

Digital Europe Programme on Cybersecurity

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The ECCC and its network; Digital Europe Programme Call; ORA

3. Q&A.



The ECCC

The ECCC is the engine for the implementation of Europe's strategy in research, innovation, and industrial policy in the area of cybersecurity.





ECCC – Strategic Agenda (2023 – 2027)

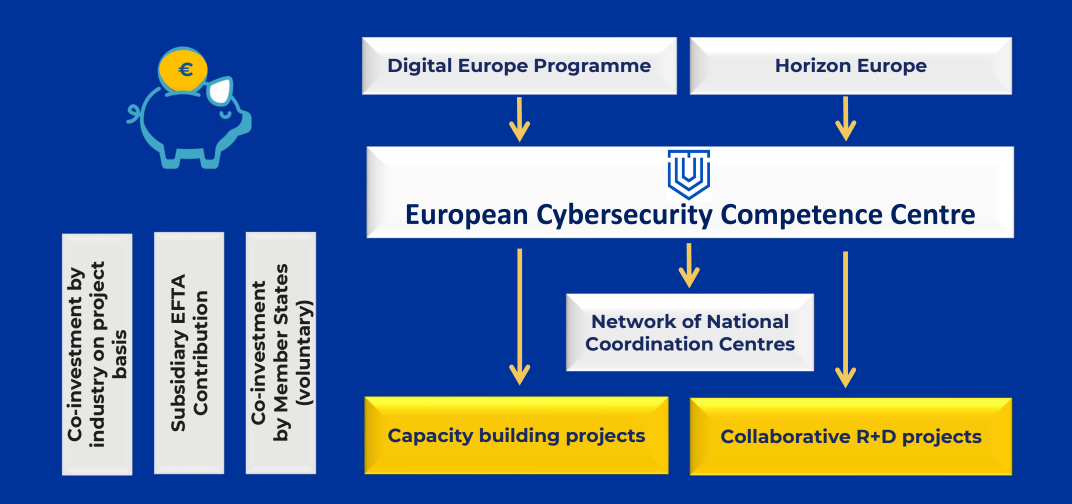
The Agenda's goal is to create a unified and common vision to the EU investment in cybersecurity:

Priorities and actions that are deemed of strategic importance in boosting cybersecurity innovation in Europe, while contributing to achieving the mission of ECCC:



| Support and grow the professional workforce | | Strengthen R&D and innovation expertise | Support SMEs to develop and use strategic cybersecurity solutions | | |
|--|--|--|---|--|--|
| Development of cybersecurity skills: education and professional training Cybersecurity skills framework and competence assessment | | Promoting post- quantum cryptography standardisation and adoption Support for EU Cybersec. Certification Promoting info- sharing | | Processes and tools for managing cybersecurity information and risk management Secure and resilient hardware and software systems | |

Proposed EU cybersecurity funding sources (2021-2027)





Digital Europe Programme

The Digital Europe Programme will reinforce EU critical digital capacities by focusing on the key areas of artificial intelligence (AI), cybersecurity, advanced computing, data infrastructure, governance and processing, the deployment of these technologies and their best use for critical sectors like energy, climate change and environment, manufacturing, agriculture and health.

The Digital Europe Programme is strategic in supporting the digital transformation of the EU industrial ecosystems

(Digital Europe Work Programme 2021- 2022)





| DIGITAL-ECCC-2024-DEPLOY-CYBER-07-SOC • National SOCs (Joint Procurement budget 15M€) DIGITAL-ECCC-2024-DEPLOY-CYBER-07-SOCPLAT 5 | EUR 5.800.000 EUR |
|--|-------------------------|
| DIGITAL-ECCC-2024-DEPLOY-CYBER-07-SOCPLAT | EUR |
| | |
| | 5.000.000 |
| • Strengthening the SOC Ecosystem | EUR 2.000.000 |
| • Development and Deployment of Advanced Key Technologies | EUR 5.000.000 |
| DIGITAL-ECCC-2024-DEPLOY-CYBER-07-LARGEOPER | |
| Preparedness Support and Mutual Assistance, Targeting Larger Industrial Operations and Installations | EUR 5.000.000 |
| DIGITAL-ECCC-2024-DEPLOY-CYBER-07-CYBERSEC-02 | |
| Support for Implementation of EU Legislation on Cybersecurity and National Cybersecurity Strategies (2024) | EUR 0.000.000 |



Timetable and deadlines

| Call opening: | 4 July 2024 | | |
|------------------------------------|--|--|--|
| Deadline for submission: | <u>21 January 2025 –</u> <u>17:00:00 CET (Brussels)</u> | | |
| Evaluation: | February – March 2025 | | |
| Information on evaluation results: | April – May 2025 | | |
| GA signature: | October 2025 | | |



Objective:

- Create or strengthen National SOCs, in particular with state-of-the-art tools for monitoring, understanding and proactively managing cyber events, in close collaboration with relevant entities such as CSIRTs;
- benefit from information and feeds from other SOCs in their countries and use the aggregated data and analysis to deliver early warnings to targeted critical infrastructures on a need-to-know basis.

For this topics an expression of interest shall also be submitted no later than the 21 January 2025 at 17:00 Brussels time.

Application forms will be available at <u>https://cybersecurity-centre.europa.eu/funding-opportunities_en</u>. Applications must be submitted in the correct form, duly completed and dated.



Scope (1/2):

The aim is capacity building for new or existing National **SOCs.** This can include for example:

- automation, analysis and correlation tools and data feeds covering Cyber Threat Intelligence (CTI) at various levels ranging from field data to Security Information and Event Management (SIEM) data to higher level CTI;
- leverage state of the art technology such as artificial intelligence and dynamic learning of the threat landscape and context;
- use of shared cybersecurity information, to the extent possible based on existing taxonomies and/or ontologies, and hardware to ensure the secure exchange and storage of information;
- the operations should be built upon live network data.
 Where relevant, consideration should be given to SMEs as the ultimate recipients of cybersecurity operational information.

Key elements:

- ✓ translation of advanced AI/ML, data analytics and other relevant cybersecurity tools from research results to operational tools, and further testing and validating them in real conditions in combination with access to supercomputing facilities;
- knowledge transfer, such as training of cybersecurity analysis;
- ✓ National SOCs must share information with other stakeholders in a mutually beneficial exchange of information and commit to apply to participate in a cross-border SOC platform within the next 2 years, with a view to exchanging information with other National SOCs.



Scope (2/2):

DIGITAL EUROPE PROGRAMM

To support the activities in scope of a National SOC, the following two work streams of activities are foreseen:

a) [Procurement]

A Joint Procurement Action with the Member State where the national SOC is located: this will cover the procurement of the main equipment, tools and services needed to build up the National SOC. b) [Building up and running the National SOC] A grant will also be available to cover, among others, the preparatory activities for setting up the National SOC, its interaction and cooperation with other stakeholders, as well as the running/operating costs involved, enabling the effective operation of the National SOC, e.g., using the equipment, tools and services purchased through the joint procurement. These will also indicate milestones and deliverables to monitor progress.

- Applications shall be made to both work streams.
- Applications to the Call for Expression of Interest (CfEI) will be object of evaluations procedures.
- Grants will only be awarded to applicants that have succeeded the CfEI evaluation.





- Indicative duration of the action:
- Type of Action:
- Grant amount:
- Type of Beneficiaries:

36 Months

Simple Grant — 50% funding rate

between 1 and 2 million EUR

public bodies acting as National SOCs

The target stakeholders under a) [Procurement] and b) [Building up and running the National SOC] are public bodies acting as National SOCs linked to a "call for expression of interest to deploy and operate National SOC platforms to improve the detection of cybersecurity threats and share cybersecurity data in the EU".

Actions under Proposals for grants shall complement submission for the successful applicants to this call for expression of interest.



Enlarging existing or Launching New Cross-Border SOC Platforms

Objective:

DIGITAL

This action **aims at new cross-border SOC platforms, as well as enlarging those that were already launched under the previous** DIGITAL work programme (2021-2022).

While the main focus of this action is on processes and tools for prevention, detection and analysis of emerging cyberattacks, it also foresees in particular the acquisition and/or adoption of common (automation) tools, processes and shared data infrastructures for the management and sharing of contextualised and actionable cybersecurity operational information across the EU. In case of enlargement of an ongoing crossborder grant, the new consortium should be composed by the coordinator of the ongoing grant plus the new entities that want to join the cross-border SOC.

The new grant will work in close cooperation with the ongoing one.



For this topics an expression of interest shall also be submitted no later than the 21 January 2025 at 17:00 Brussels time.

Application forms will be available at <u>https://cybersecurity-centre.europa.eu/funding-opportunities_en</u>. Applications must be submitted in the correct form, duly completed and dated.



Scope:

- Supporting the development of better performing data analytics, detection, and response tools, through the pooling of larger amounts of data, including new data generated internally;
- act as a central point allowing for broader pooling of relevant data and CTI, enable the spreading of threat information on a large scale and among a large and diverse set of actors;
- enhancing and consolidating collective situational awareness and capabilities in detection and CTI;
- support common situational awareness and effective crisis management and response by providing relevant information to networks and entities responsible for cybersecurity operational cooperation and crisis management.

Key elements:

✓ for cross-border SOC platforms, there is a crucial need for novel tools based on advanced Artificial Intelligence and machine learning (AI/ML), data analytics and other relevant cybersecurity relevant technologies, based on research results and further tested and validated in real conditions, in combination with access to supercomputing facilities (e.g., to boost the correlation and detection features of cross-border platforms).





Scope:

To support the above activities of a Cross-Border SOC platform, the following two workstreams of activities are foreseen:

a) [Procurement]

A Joint Procurement Action with the Member State participating in the Cross-Border SOC platform: this will cover the procurement of the main equipment, tools and services needed to build up the Cross-Border SOC platform.

- b) [Building up and running the Cross-Border SOC platform] A grant will also be available to cover, among others, the preparatory activities for setting up the Cross-Border SOC platform, its interaction and cooperation with other stakeholders, as well as the running/operating costs involved, enabling the effective operation of the Cross-Border SOC platform, e.g., using the equipment, tools and services purchased through the joint procurement. These will also indicate milestones and deliverables to monitor progress.
- Applications shall be made to both work streams.
- Applications to the Call for Expression of Interest (CfEI) will be object of evaluations procedures.
- Grants will only be awarded to applicants that have succeeded the CfEI evaluation.





- Indicative duration of the action:
- Type of Action:
- Grant amount:
- Type of Beneficiaries:

36 Months

Simple Grant — 50% funding rate

Between 2 and 3 million EUR

Public bodies acting as National SOCs

The target stakeholders under a) **[Procurement]** and **b) [Building up and running the Cross-Border SOC platform]** above are public bodies acting as National SOCs linked to a "call for expression of interest to deploy and operate Cross-border SOC platforms to improve the detection of cybersecurity threats and share cybersecurity data in the EU".

Actions under Proposals for grants shall complement submission for the successful applicants to this call for expression of interest.





Scope:

Applicants to the call for expressions of interest should describe:

- the aims and objectives of the National/Cross-Border SOC platform,
- its role and how such role relates to other cybersecurity actors, and its eventual cooperation with other public or private cybersecurity stakeholders,
- the detailed planning of the activities and tasks of the National/Cross-Border SOC platform,
- the services it will offer,
- the way they will operate and be operationalised,
- the duration of the activity as well as the main milestones and deliverables.

They should also specify what equipment, tools and services need to be jointly procured and integrated to build up the National/Cross-Border SOC platform, its services and its infrastructure.





Strengthening the SOC Ecosystem

Objective:

DIGITAL

- It will empower SOCs which are linked to National SOCs, and to a stronger collaboration between local SOCs, National SOCs and Cross-Border SOC platforms, leading to an increased data sharing and better detection capability for cyber threats.
- Foster interoperability, identifying what data can be shared, how this is shared and in what format, requirements and sharing agreements, and ways to enable better exchange.
- Increased engagement, including from the private sector, and to a better collaboration towards a common EU cyber threat knowledge base and technological independence.
- Develop a comprehensive governance framework, with for example enrolment conditions and vetting procedures. The aim is to foster discussion between such platforms, sharing best practices and identifying opportunities for collaboration.

- Links to the actions funded under the Cybersecurity Skills Academy (in the main Digital Europe work programme) can also be envisaged.
- One Coordination and support action will be selected, bringing together the largest possible network of National and Cross-Border SOC platforms.





Scope:

Actions should address one or more of the following actions:

- **foster the collaboration and interconnection** between Cross-Border SOC platforms and National SOCs, as well as fostering the link between National SOCs and other SOCs at national level;
- support the **cooperation and coordination of Cross-Border SOC platforms**, both between different Cross-Border SOC platforms, and with relation to national SOCs and other SOCs;
- foster links between public sector and industry, and stimulate **mutually beneficial exchange of information**, tools and data as well as exchange of knowledge and training opportunities;
- foster links between SOCs and industrial stakeholders in artificial intelligence and in other enabling technologies, fostering the adoption of such technologies;
- engage stakeholders from the HPC stakeholder community and practitioners of breakthrough AI technologies, to develop a blueprint for the requirements of AI models that necessitate access to large or smaller HPC facilities.

ENISA is tasked to develop guidelines on the **interoperability** of Cross-Border Cyber Hubs.

Therefore, the selected proposal shall be required to collaborate with ENISA on the aspect of the interoperability.



- Indicative duration of the action:
- Type of Action:
- Grant amount:
- Type of Beneficiaries:

36 Months

- Coordination and Support Actions 100% funding rate
- #1 proposal for up to 2 million EUR
- National SOCs, Cross-Border SOC Platforms and other relevant stakeholders



DIGITAL-ECCC-2024-DEPLOY-CYBER-07-KEYTECH

Development and Deployment of Advanced Key Technologies

Objective:

DIGITAL

- The objective is to enable European cybersecurity actors to take advantage of new breakthroughs in key digital technologies (such as Artificial Intelligence Big Data Analytics, Quantum, Blockchain Technology, High Performance Computing and Software-Defined Networking) improving detection and prevention capabilities, efficiency, scalability, and facilitating data sharing and regulatory compliance.
- In particular innovative technologies should allow for the processing of larger amounts of data, automating real-time pattern recognition, log analysis, vulnerability scanning, while enabling security professionals to focus on higher level interpretation of data and response decisions.

A priority is to create and strengthen capacity for original Cyber Threat Information (CTI), e.g., in the form of CTI feeds or services.





DIGITAL-ECCC-2024-DEPLOY-CYBER-07-KEYTECH

Scope:

Activities should fortify cybersecurity capabilities using breakthrough technologies, encompassing various aspects of cybersecurity. In one or more of the following topics should be addressed:

- Real-time Monitoring and Incident Response
- Malware Defence and Analysis
- Proactive Vulnerability Management
- Data Protection and Anomaly Detection
- Incident investigation
- Data Utilisation with Privacy

- ✓ The systems, tools and services developed under this topic, where relevant, will be made available for licencing to National and/or Cross-Border SOC platforms under favourable market conditions.
- The deployment of such technologies must be protected against possible dependencies and vulnerabilities in cybersecurity to pre-empt foreign influence and control.





- Indicative duration of the action: 36 Months
- Type of Action: SME Support Actions 50% and 75% (for SMEs) funding rate
- Grant amount: Between 3 and 5 million
- Type of Beneficiaries:
 - ✓ Technology companies, especially SMEs, working to provide and support other private and public organisations with cyber threat detection and CTI feeds.
 - ✓ Submissions from consortia, despite not mandatory, will positively contribute to the impact of the action.



DIGITAL-ECCC-2024-DEPLOY-CYBER-07-LARGEOPER

Preparedness Support and Mutual Assistance, Targeting Larger Industrial Operations and Installations

Objective:

DIGITAL

- Complement and not duplicate efforts by Member States and those at Union level to increase the level of protection and resilience to cyber threats, in particular for large industrial installations and infrastructures, by assisting Member States in their efforts to improve the preparedness for cyber threats and incidents by providing them with knowledge and expertise;
- creation of platforms that serve as a reference point and provide services such as penetration testing and threat assessments for providers of essential services and critical infrastructures, as well as other actors.
 - Preparedness actions should benefit entities in sectors indicated as critical infrastructure sectors in NIS2
 - This involves data and operational measure regarding cybersecurity, including penetration tests and exploitable vulnerabilities





DIGITAL-ECCC-2024-DEPLOY-CYBER-07-LARGEOPER

Scope:

The provision of preparedness support services (ex-ante) shall include activities reported below, addressing for example large industrial installations or infrastructures, operators of essential services, digital service providers and governmental entities:

Support for testing for potential vulnerabilities:

- Development of penetration testing scenarios.
- Support for conducting testing of EE operating CI for potential vulnerabilities.
- Support the deployment of digital tools and infrastructures supporting the execution of testing scenarios and for conducting exercises Evaluation and/or testing of MS cybersecurity capabilities.
- Consulting services.

Support for threat assessment and risk assessment:

- Threat Assessment process implementation and life cycle.
- Customised risk scenarios analysis.

Risk monitoring service:

- Specific continuous risk monitoring such as attack surface monitoring, risk.
- Monitoring of assets and vulnerabilities.

DIGITAL EUROPE PROGRAMME

DIGITAL-ECCC-2024-DEPLOY-CYBER-07-LARGEOPER

- Indicative duration of the action:
- Type of Action:
- Grant amount:
- Type of Beneficiaries:

36 Months

Grants for Financial Support — 100% funding rate

Between 3 and 5 million EUR

- ✓ This topic targets in particular industrial players, national cybersecurity authorities, national cybersecurity competence centres, National Coordination Centres (as defined in Regulation (EU) 2021/887), private entities and any other relevant stakeholders with the capacity to aggregate demand from end beneficiaries, to launch tenders for procurement in the cybersecurity market space and to run downstream calls for allocating Financial Support to Third Parties.
- ✓ Submissions from consortia, despite not mandatory, will positively contribute to the impact of the action.



DIGITAL-ECCC-2024-DEPLOY-CYBER-07-CYBERSEC-02

Support for Implementation of EU Legislation on Cybersecurity and National Cybersecurity Strategies (2024)

Objective:

DIGITAL

Proposals should contribute to achieving at least one of these objectives:

- Development of trust and confidence between Member States.
- Supporting market surveillance authorities/notifying authorities/national accreditation bodies to **implement the CRA.**
- Effective operational cooperation of organisations entrusted with EU or Member State's national level cybersecurity, in particular cooperation of CSIRTs, or cooperation of OSE including public authorities.
- Better security and notification processes and means for Essential and Important Entities in the EU, including cross-border (automated) incident notification systems.

- Better reporting of cyber-attacks to law enforcement authorities in line with the Directive on attacks against information systems.
- Improved security of network and information systems in the EU.
- More alignment of Member States' implementations of NIS2.
- Support cybersecurity certification in line with the amended Cybersecurity Act.





DIGITAL-ECCC-2024-DEPLOY-CYBER-07-CYBERSEC-02

Scope: The action will focus on the support of at least one of the following priorities:

- Implementation, validation, piloting and deployment of technologies, tools and IT-based solutions, processes and methods for monitoring and handling cybersecurity incidents.
- Increasing capacity for market surveillance authorities/notifying authorities/national accreditation bodies in view of tasks as provided by the CRA.
- Collaboration, communication, awareness-raising, knowledge exchange and training, on the implementation of NIS2.
- Twinning schemes involving originator and adopter organisations from at least 2 different Member States to facilitate the deployment and uptake of technologies
 for effective cross-border collaboration preventing, detecting and countering Cybersecurity incidents.

- Robustness and resilience building measures in the cybersecurity area that strengthen suppliers' ability to work systematically with cybersecurity relevant information or supplying actionable data to CSIRTs.
- Ensure that manufacturers improve the security of products with digital elements and enhance the transparency of security properties of products with digital elements. Facilitate compliance for hardware and software producers.
- Enable businesses across all sectors and consumers to use products with digital elements securely.
 - Support to Cybersecurity certification.



DIGITAL-ECCC-2024-DEPLOY-CYBER-07-CYBERSEC-02

- Indicative duration of the action:
- Type of Action:
- Grant amount:
- Type of Beneficiaries:

36 Months

Simple Grants — 50% funding rate

Between 2 and 4 million

- ✓ This topic targets relevant industrial stakeholders, including SMEs and start-ups in the scope of the upcoming CRA, concerned by the NIS2 Directive or that may benefit from the European cybersecurity certification schemes. It refers also to Member State competent authorities, which play a central role in the implementation of the NIS2 Directive, CSIRTs - including sectorial CSIRTs, SOC, OES, DSP, ISACs, actors that play a role in the implementation of the Cyber Resilience Act (including certification bodies), and any other actors within the scope of the legislations mentioned above.
- ✓ Submissions from consortia, despite not mandatory, will positively contribute to the impact of the action.





All topics are subject to the provisions of article 12(5) of the Digital Europe Programme Regulation.

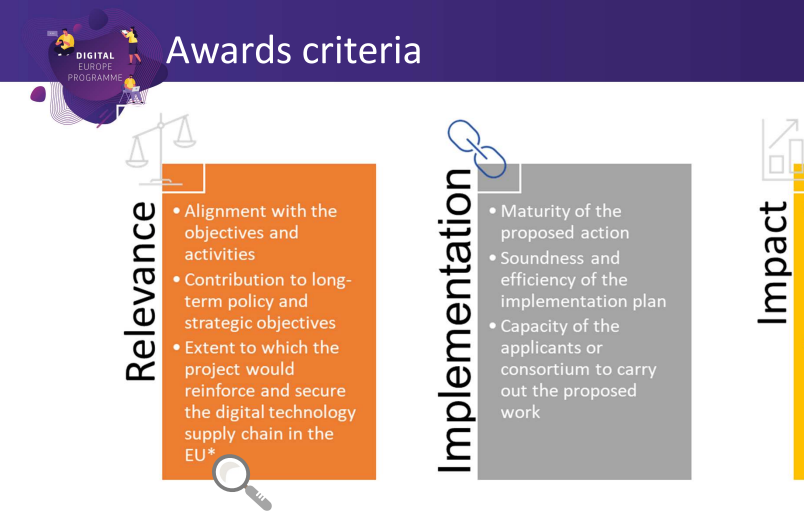
- For the topics:
 - ✓ SOC National SOC
 - ✓ SOCPLAT Enlarging existing or Launching New Cross-Border SOC Platforms
 - ✓ KEYTECH Development and Deployment of Advanced Key Technologies
 - LARGEOPER Preparedness Support and Mutual Assistance, Targeting Larger Industrial Operations and Installations

following reimbursement option for equipment costs applies: depreciation and full cost for listed equipment (see section 10).

- For the topics:
 - ✓ SOCSYS Strengthening the SOC Ecosystem
 - ✓ CYBERSEC-02 Support for Implementation of EU Legislation on Cybersecurity and National Cybersecurity Strategies (2024)

European Commission

following reimbursement option for equipment costs applies: depreciation only (see section 10)



Achievement of the expected outcomes and deliverables, as well as communication and dissemination

 Competitiveness strengthen and contribution to society

*<u>Not applicable for topics</u>: NATIONAL SOCs, SOCPLAT, SOCSYS. *<u>Applicable only for the topics</u>: KEYTECH, LARGEOPER, CYBERSEC-02





A. Personnel costs - average personnel costs (unit cost according to usual cost accounting practices)

- A.1 Employees
- A.2 Natural persons under direct contract
- A.3 Seconded persons
- A.4 SME owner/natural person unit cost
- B. Subcontracting costs restrictions due to security:
 - <u>Subcontracting should constitute only a limited part and must be performed by third</u> <u>parties (not by one of the beneficiaries/affiliated entities)</u>
 - Subcontracted work must be performed in the eligible countries
 - Only costs for activities carried out in eligible countries are eligible





Budget categories and costs eligibility (2/2)

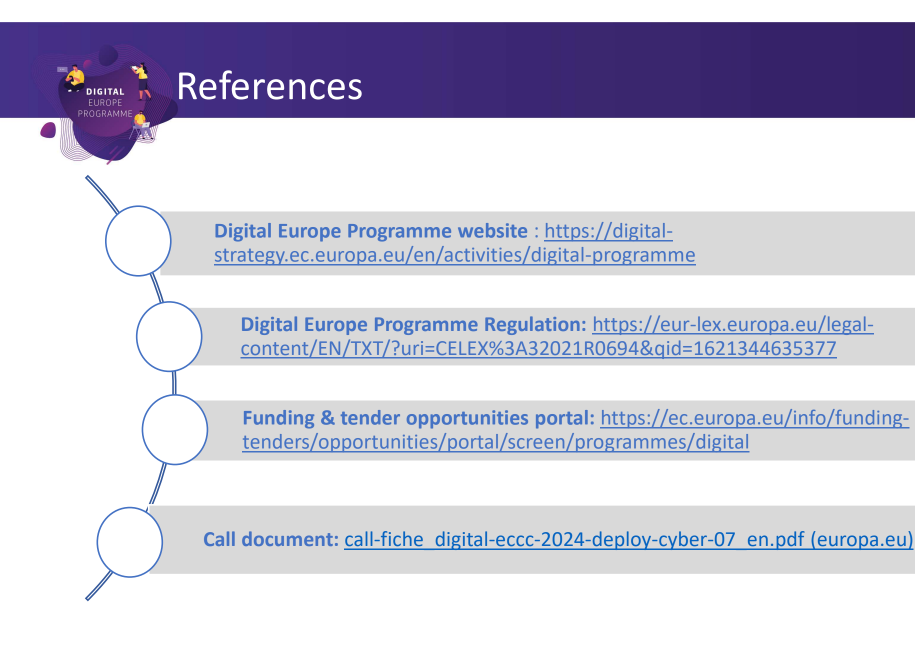
- C. Purchase costs
- C.1 Travel and subsistence (only actual costs)
- C.2 Equipment (depreciation)
- C.3 Other goods, works and services

D. Other cost categories

- D.1 Financial Support to Third Parties:
 - <u>compulsory only</u> for topic DIGITAL-ECCC-2024-DEPLOY-CYBER-07-LARGEOPER; (max. 60k, at least 50% project budget and co-financed 50%)
 - not allowed for the other topics.
- D.2 Internally invoiced goods and services









Keep in touch





Thank you!

Europe digitally secured





DEP questions: <u>dep@eccc.europa.eu</u> HE questions: <u>Research Enquiry Service</u>



Cluster 3: Civil Security for Society

Destination "Increased cybersecurity and a more secure online environment"

CALL "INCREASED CYBERSECURITY" (CS)

HORIZON-CL3-2024-CS-01





Overview

| Торіс | Instrumen t | EUR (million) | Project s | Opening date | Deadline date | | | | | | |
|--|----------------|----------------------|--------------|-----------------|------------------|--|--|--|--|--|--|
| Increased Cybersecurity (CS) | | | | | | | | | | | |
| CS01 - Approaches and tools for security in software and hardware development and assessment | | | | | | | | | | | |
| HORIZON-CL3-2024-CS-01-01 | IA | 37,00 | 6 | 27/06/202 4 | 20/11/2024 | | | | | | |
| CS02 –Post-quantum cryptography transition | | | | | | | | | | | |
| HORIZON-CL3-2024-CS-01-02 | RIA | 23,40 | 4 | 27/06/202 4 | 20/11/2024 | | | | | | |



Destination "Increased Cybersecurity (CS)"

CALL TOPICS 2024





HORIZON-CL3-2024-CS-01-01: Approaches and tools for security in software and hardware development and assessment

- Projects' results are expected to contribute to some or all of the following outcomes:
 - Improved hardware and software security engineering; resilient systems design;
 - Improved access to testing of hardware and software in virtual, closed and secure environments;
 - Systematic and, where possible, automated study of vulnerabilities, software analysis, vulnerability discovery, and dynamic security assessment;
 - Trustworthy certifiable hardware and software;
 - Al-based security services e.g. predictive security, advanced anomaly and intrusion detection, system health checks.



HORIZON-CL3-2024-CS-01-02: Post-quantum cryptography transition

- Projects' results are expected to contribute to some or all of the following outcomes:
 - Increasing the maturity of current post-quantum cryptographic algorithms and contribution to further standardisation;
 - Easy-to-use tools for the large-scale implementation of post-quantum cryptographic algorithms, based on state-of-the-art standards;
 - Secure and efficient transition from pre- to post-quantum encryption through tools implementing a hybrid approach combining recognised pre-quantum public key algorithms and additional post-quantum algorithms;
 - Phase-in of post-quantum algorithms or protocols to new or existing applications;
 - Demonstrators and good-practice implementations of post-quantum cryptographic algorithms on varied hardware and software platforms;
 - Application-oriented recommendations for the widespread implementation of post quantum mission cryptography across the EU.

General conditions for call: Increased Cybersecurity 2023 (HORIZON-CL3-2023-CS-01)

General conditions

- 1. Admissibility conditions: described in Annex A and Annex E of the Horizon Europe Work Programme General Annexes
- 2. Eligible countries: described in <u>Annex B</u> of the Work Programme General Annexes

A number of non-EU/non-Associated Countries that are not automatically eligible for funding have made specific provisions for making funding available for their participants in Horizon Europe projects. See the information in the <u>Horizon Europe Programme</u> <u>Guide</u>.

- 3. Other eligibility conditions: described in Annex B of the Work Programme General Annexes
- 4. Financial and operational capacity and exclusion: described in <u>Annex C</u> of the Work Programme General Annexes
- 5. Award criteria, scoring and thresholds are described in <u>Annex D</u> of the Work Programme General Annexes

6. Submission and evaluation processes are described in <u>Annex F</u> of the Work Programme General Annexes and the <u>Online</u> <u>Manual</u>

7. Indicative timeline for evaluation and grant agreement: described in <u>Annex F</u> of the Work Programme General Annexes

European Commission

8. Legal and financial set-up of the grants: described in Annex G of the Work Programme General Annexes

Additional documents

- ✓ HE Main Work Programme 2023–2024 1. General Introduction
- ✓ <u>HE Main Work Programme 2023–2024 6. Civil Security for Society</u>
- ✓ <u>HE Main Work Programme 2023–2024 13. General Annexes</u>
- ✓ <u>HE Programme Guide</u>
- ✓ <u>HE Framework Programme and Rules for Participation Regulation 2021/695</u>
- ✓ <u>HE Specific Programme Decision 2021/764</u>
- ✓ EU Financial Regulation

