## **EU-funded space R&I** Horizon Europe Work Programme 2023-2024



Horizon Europe, a programme of the European Union "This is not about closing the door to our partners. It is about developing and maintaining our infrastructures, technologies, skills, competences, and reducing critical dependencies on third countries, so we can rely on our own if necessary."



"Europe is already a major player in space. If we want to be stronger and more self-confident on the global landscape, we must also be stronger in space. [...] Developing our space sector will help us reinforce our strategic autonomy – goal number one of our generation, in my view."

> Charles Michel, President of the European Council 13th European Space Conference 2021

## **EU-funded space R&I focuses on**

**Fostering competitiveness** and technological non-dependency of the EU space sector

**Consolidating EU flagship programmes** Copernicus, Galileo, EGNOS, IRIS<sup>2</sup>

Developing **new downstream applications** leveraging the synergies of all EU Space Programme components Assuring evolution of the existing services of the EU Space Programme

Providing independent European Access to Space, including through the emergence of new launch systems

Advancing future technologies such as quantum technologies, space weather and space science

## **Structure of Horizon Europe**

Pillar 1 **EXCELLENT SCIENCE** 

European Research Council

Marie Skłodowska-Curie Actions

Research Infrastructures



Pillar 2 **GLOBAL CHALLENGES &** EUROPEAN INDUSTRIAL COMPETITIVENESS

- Clusters Health
  - Culture, Creativity and
  - Inclusive Society
  - Civil Security for Society
  - Digital, Industry and Space
  - Climate, Energy and Mobility
  - Food, Bioeconomy, Natural Resources, Agriculture and Environment

Joint Research Centre



Pillar 3 INNOVATIVE EUROPE

#### European Innovation Council

European innovation ecosystems

European Institute of Innovation and Technology

## Space in Horizon Europe

#### **EU Space R&I**





## **Part I : Pillar II**

## **Practicals 1/2**

## Publication (HaDEA & EUSPA calls) on the EU Funding & Tender Portal at https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/home

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European Commission Funding & tender opportunities English I Single Electronic Data Interchange Area (SEDIA) Register Login							
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Q       Funding and tenders (16)         Image: Match whole words only       Image: Match whole words only							
CASSINI Prize for digital space applications Call for proposal Gran					Call for proposal Grant		
Submission status		Programme	Horizon Europe (HORIZON)	Status	Open for submission		
		Type of action	HORIZON Inducement Prize	Deadline model	single-stage		
Forthcoming (6) Open for submission (*	1) Closed (9)	Opening date	05 July 2022	Deadline date	03 May 2023 17:00:00 Brussels time		

#### Funding rates

- Research and Innovation Actions (RIA): 100%
- Innovation Actions (IA): up to 70%
- Coordination and Support Actions (CSA): 100%

<u>Consortia</u>: must include min 3 entities from min 3 countries (countries: see <a href="https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/list-3rd-country-participation\_horizon-euratom\_en.pdf">https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/common/guidance/list-3rd-country-participation\_horizon-euratom\_en.pdf</a>)

## **Practicals 2/2**

### **Ownership Control Assessment**

When a non-eligible country has access to or is controlling or owning a potential beneficiary, information has to be provided (specific template) to demonstrate the absence of risk. If a risk is assessed, the EC must ask the country where the potential beneficiary is located to provide guarantees (reassurance that there are no issues). This needs to be prepared in advance because there is little time at grant Agreement negotiation stage.

#### Lump-sums

- Normal procedure: the beneficiaries must provide all evidences of the costs incurred in order to be paid.
- Lump-sum procedure: the beneficiaries pre-estimate their costs. They are paid those costs, without further proofs), upon achieving milestones/delivering work packages.

### Security Scrutiny

When the project is bound to produce information that has to be classified, applicants have to fill an assessment and there will be procedures to follow during the project.

### WP 2023-2024 – Cluster Digital, Industry, Space – Destination 5 Space

"Strategic autonomy in developing, deploying and using global space-based infrastructures, services, applications and data"

#### Implemented through:

- 1. Calls from HaDEA
  - Call HORIZON-CL4-2023-SPACE-01: will open on 22 Dec 2022, with deadline 28 March 2023
  - Call HORIZON-CL4-2024-SPACE-01: will open on 21 Nov 2023, with deadline 21 March 2024
- 2. Calls from EUSPA
  - Call HORIZON-EUSPA-2023-SPACE: will open on 24 Oct 2023, with deadline 14 Feb 2024
- 3. Tenders from ESA
- 4. Tenders from the European Commission

Published at: https://ec.europa.eu/info/funding-tenders/opportunities/docs/2021-2027/horizon/wp-call/2023-2024/wp-7-digital-industry-and-space horizon-2023-2024 en.pdf

## HaDEA call HORIZON-CL4-2024-SPACE-01

## 1- Competitiveness

The **Future EU Space Ecosystem** is a highly automated, flexible, sustainable and economically viable space infrastructure enabling growth of innovative applications and competitive services

#### **Resilience of space assets**

- Establishment of services for maintenance & upgrade
- Enhanced flexibility, security and scalability

#### Non-dependence on technology & capability

- ✓ Key technology maturation
- Support to game-changing approaches and solutions
- Contribution to standardisation activities



## Sustainability & protection of the space environment

- Reduction of space debris and use of resources
- ✓ Active debris removal
- ✓ Promotion of re-usability

#### Competitiveness

- ✓ Support to customer-drive ideas and NewSpace actors
- ✓ Creation of confidence in & visibility for EU actors
- ✓ Fostering of new commercial and value-added services

# 1- Competitiveness

#### 35 projects were funding over 2014-2021 for €115 million

- Under Horizon 2020, the Commission launched two Strategic Research Clusters:
  - PERASPERA in Space Robotics Technologies
  - EPIC in Electric Propulsion
- Dedicated actions in the Horizon Europe programme targeting
  - On-Orbit Servicing/Assembly/ Manufacturing (OSAM)
  - In-space services incl. logistics, warehousing and disassembly/reuse/recycling
  - New system concepts, functional building blocks, tools required for design and new approaches for production and testing

![](_page_11_Picture_9.jpeg)

![](_page_12_Picture_0.jpeg)

HORIZON-CL4-2023-SPACE-01-11: End-to-end Earth observation systems and associated services

HORIZON-CL4-2023-SPACE-01-12: Future Space Ecosystem and Enabling Technologies

HORIZON-CL4-2023-SPACE-01-13: Future Space Ecosystem: Management and Coordination Activity

![](_page_12_Picture_4.jpeg)

2 – Access to Space

- Access to space is strategic for Europe
- (Micro-) Launcher are a globally ultra-competitive environment
- Necessity to support a cost-efficient, responsive and flexible access to space
- Horizon Europe programme has four R&I priorities:
  - Innovation for launcher competitiveness targeting initial operational capability by 2030
  - Disruptive concepts for access to space starting at low technological readiness levels
  - Fostering and enabling new commercial space transportation solutions
  - Modern, flexible and efficient European test, production and launch facilities, means and tools

![](_page_13_Figure_9.jpeg)

Rapidly improve launch competitiveness, in terms of cost and increased flexibility

![](_page_13_Picture_11.jpeg)

Stimulate the development of new space transportation solutions, including through the emergence of new launch systems

![](_page_13_Picture_13.jpeg)

## 2 – Access to Space

#### H2020: 16 projects with a total funding of **€56.7 million**

- SAMMBA develops affordable, safe and flexible launch base services
- ✓ To meet Europe's growing demand for frequent small satellite launches

![](_page_14_Picture_4.jpeg)

**RETALT** investigates **launch system reusability technology** for launch vehicles

 ✓ To make reusability state-ofthe-art in Europe

![](_page_14_Figure_7.jpeg)

![](_page_14_Picture_8.jpeg)

€10 million EIC Horizon Prize awarded to Isar Aerospace for the most innovative, costeffective and commercially viable solution for launching light satellites into Low-Earth Orbit in 2022

2 – Access to Space

 HORIZON-CL4-2023-SPACE-01-21: Low cost high thrust propulsion for European strategic space launchers - technologies maturation including ground system tests

HORIZON-CL4-2023-SPACE-01-22: New space transportation solutions and services

- HORIZON-CL4-2023-SPACE-01-23: Modern, flexible and efficient European test, production and launch facilities

![](_page_16_Picture_0.jpeg)

- Quantum theory explains the nature and behaviour of matter and energy on the atomic and subatomic levels
- "Atom interferometry" can be used to make highly sensitive gravity detectors, accelerometers and gyroscopes
- A whole range of applications has emerged in science but also for our daily life like laser, electronics and medical imagery
- The EU must seize this opportunity and make the best and most strategic use of quantum technologies for space
- Promotion of developments for
  - Secure communication, time and frequency services
  - Earth sensing and observation
  - Use of quantum computing for space data processing and mission planning

Support the EU space policy and the EU Space Programme

Reinforce EU non-dependence for the development of EuroQCI (the EU Quantum Comm. Infrastructure)

 Build a dynamic and innovative industrial ecosystem in Europe

"Europe should invest massively in quantum technologies. This is a matter of technological sovereignty. Quantum could have important applications in the space domain like in encryption or in the mapping from space of the underground landscape."

> Commissioner T. Breton, 22 January 2020

![](_page_17_Picture_0.jpeg)

#### **Quantum Space Gravimetry**

- Satellite gravity missions provide unique observations not yet covered by other Earth observation missions
- Quantum technology is a game-changer to monitor the Earth and predict climate change and future disasters
- HE project CARIOQA develops an engineering model of the atomic accelerometer for a future mission

![](_page_17_Picture_5.jpeg)

#### **Quantum Key Distribution**

- European Quantum Communication Infrastructure (QCI) develops a terrestrial and space segment
- The space segment based on satellites to overcome the limitations of ground-based segments
- Objective is to mature the new technologies and perform the qualification for space and ground

![](_page_17_Picture_10.jpeg)

![](_page_18_Picture_0.jpeg)

HORIZON-CL4-2023-SPACE-01-62: Quantum Communication Technologies for space systems

- HORIZON-CL4-2023-SPACE-01-63: Quantum Space Gravimetry Phase-A Study
- HORIZON-CL4-2024-SPACE-01-64: Quantum Space Gravimetry Phase-B study & Technology Maturation

#### HORIZON-CL4-2024-SPACE-01-64: Quantum Space Gravimetry Phase-B study & Technology Maturation

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
14,20	~14,00	1	RIA	6/7	N/A	Yes

#### **Expected outcomes:**

- Support the EU space policy and the EU Green Deal by assessing the feasibility of a quantum space gravimetry pathfinder mission.
- Ensure EU sovereignty and non-dependence for the development of capacities leading to the availability of quantum space gravimetry.
- Enhance the TRL of the critical components necessary to build quantum gravimetry for space

<u>Scope</u>: The final objective of this call is to prepare the next phases of the implementation of a Quantum Space
Gravimetry pathfinder mission. To achieve this objective, one proposal for a phase B study (Up to PDR) will be selected.
This activity will cover both the quantum space gravimetry payload and satellite platform. This activity will also include the implementation measures that will enhance the technological readiness of the critical components leading to TRL
6/7 at the end of the project.

<u>Participation restriction</u>: Participation is limited to legal entities established in Member States, Norway, Iceland and the United Kingdom. The eligibility of entities established in the United Kingdom to participate is conditional upon: (i) the UK is associated to Horizon Europe, and (ii) the UK's equivalent space calls are published and open to the EU entities on a reciprocal basis."

![](_page_20_Picture_0.jpeg)

- Through Earth Observation (EO) satellites the status of and changes in Earth's systems can be monitored and assessed
- Copernicus serves as an independent and powerful European EO solution with services to benefit all European citizens
- Its own fleet of Earth observation satellites (Sentinels)
   provides global data free of charge
- Additionally, the commercial market demand for EO products is expected to grow quickly in the next years with a focus on
  - Advanced, very high-resolution satellite imagery and
  - Affordable, high-resolution, high-revisit products

![](_page_20_Figure_7.jpeg)

Preparing the evolution and
 expansion of Copernicus to address
 EU policy and user needs

![](_page_20_Picture_9.jpeg)

Underpin competitiveness and contribute to the integration of space into society and the economy

![](_page_20_Picture_11.jpeg)

**4 – Copernicus Services** 

![](_page_21_Picture_1.jpeg)

## 4 – Copernicus Services

#### 6 Sentinel Expansion missions are being studied

- **CHIME:** Copernicus Hyperspectral Imaging Mission for the Environment
- **CIMR:** Copernicus Imaging Microwave Radiometer
- **C02M:** Copernicus Anthropogenic Carbon Dioxide Monitoring
- **CRISTAL:** Copernicus Polar Ice and Snow Topography Altimeter
- LSTM: Copernicus Land Surface Temperature Monitoring
- **ROSE-L:** Copernicus L-band Synthetic Aperture Radar

![](_page_22_Picture_8.jpeg)

#### **€50.7 million** of H2020 funds between 2014-2020

![](_page_22_Picture_10.jpeg)

- **HI-SIDE** aims to develop & demonstrate satellite data-chain technologies
- ✓ To advance onboard data handling & support high-speed data transfer

![](_page_22_Picture_13.jpeg)

- **LEMON** developed a Lidar emitter for space applications
- ✓ To monitor greenhouse gases and water vapour

![](_page_22_Picture_16.jpeg)

- **REDDCopernicus** assessed a future Copernicus EO service
- ✓ To support sustainable forest monitoring

![](_page_22_Picture_19.jpeg)

4 – Copernicus Services

HORIZON-CL4-2023-SPACE-01-31: Copernicus for Atmosphere and Climate Change, including CO2

HORIZON-CL4-2023-SPACE-01-32: Copernicus for Emergency Management

HORIZON-CL4-2023-SPACE-01-33: Copernicus in-situ component

HORIZON-CL4-2023-SPACE-01-34: Copernicus for Marine Environment Monitoring

- HORIZON-CL4-2024-SPACE-01-35: Copernicus for Land and Water
- HORIZON-CL4-2024-SPACE-01-36: Copernicus for Security

#### HORIZON-CL4-2024-SPACE-01-35: Copernicus for Land and Water

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
4,00	1,50 to 2,00	2	RIA	5/6	Lump sum	No

#### **Expected outcomes:**

- Enhanced quality and efficiency of the Copernicus Land Monitoring service to respond respectively to several Green Deal policy and/or user requirements.
- **Development of efficient and reliable new products chains,** calling for new paradigms in data fusion, data processing and data visualisation to handle more high-volume satellite data sets and product sets.
- **Development of efficient and reliable integrated products chains**, calling with a holistic approach for better land use planning and hydrological monitoring and forecasting, combining and assimilating the current Copernicus service products, and the potential development of new state of the art products complementing the existing ones.
- **Development of a common leading-edge approach across services**, and in the area of hydrological modelling serving the interests of various applications. The development should consider cross services approaches.
- Development of new algorithms and processing chains preparing the use of the new types of space observation data (being from new Sentinels or other contributing missions) in order to allow development of new products or the improvement of existing products.

#### Scope: a proposal should address only one area among:

- 1. Innovative methods to integrate the current land products into land surface, land use and cover change.
- 2. Integrated product provision system using innovative methods and observations (e.g.; SWOT mission) to improve the portfolio of the current inland and coastal/shore hydrological satellite observation products.

#### HORIZON-CL4-2024-SPACE-01-36: Copernicus for Security

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
8,00	~4,00	2	RIA	5/6	Lump sum	Yes

#### Expected outcomes:

- Enhanced fitness of the current services to better respond to evolving policy and user requirements.
- Enlargement of current service scope through the inclusion of new, complementary elements and extended communities of users.
- Significant technological enhancement in detection capabilities, timely access to data or delivery of information, narrowing the gap between capabilities and the more stringent security observation requirements.
- Significant improvement in integration of non-space data along end-user intelligence supply chains, bringing added value at operational level also at regional at local levels, or in support to field campaigns.
- Development of processing chain(s) to handle an increasing volume of satellite data, keeping abreast with technology developments and include new paradigms in data fusion, processing, automation, as well as added-value information access and visualisation.
- Integration of the Geospatial Artificial Intelligence (GeoAI) and Earth Observation data analytics with a variety of other applicationspecific data sources like data from remote sensors accessed through IOT, as well as crow-sourced data, high velocity transnational data and social media posts.

<u>Scope</u>: Support an increase in service performance, outreach and scope, aiming particularly at fostering:

- 1. Innovative methods and technologies to explore new and enlarged data sets and the development of applications addressing requirements not currently tackled by the current services.
- 2. Actions in support to the evolution and scope of the security services, namely increasing user reach, responding to specific regional needs and increasing service added value in user operational scenarios.

## 5 – Space science & technological non-dependence

- Space increasingly represents an invaluable asset in many sensitive and high-stakes matters
- COVID-19 pandemic has shown the necessity to strengthen Europe's industrial base
- Space-grade electronic devices and other space systems are often subject to restrictive trade rules
- To be non-dependent with a resilient and flexible supply chain, Europe has to develop its own domestic production of critical technologies

Achieving strategic autonomy while preserving an open economy is a key objective of the EU and calls for developing EU autonomy in the space sector. (EU Council conclusions, EUCO 13/20 Oct 2020)

![](_page_26_Picture_6.jpeg)

![](_page_26_Picture_7.jpeg)

Develop or regain in the medium term the EU capacity to **operate independently** in space

Reduce the dependence on critical

technologies and capabilities

![](_page_26_Picture_9.jpeg)

Enhance the technical capabilities and overall competitiveness of European space industry

![](_page_26_Picture_11.jpeg)

**Open new competition opportunities** for European manufacturers

![](_page_26_Picture_13.jpeg)

Improve the overall European space technology landscape and complement and create synergies

## 5 – Space science & technological non-dependence

€105 million have been provided under H2020 for critical space technologies

#### The first radiation hard FPGA

#### (Field Programmable Gate Array)

- Development of a supply chain covering different families of FPGAs in the EU
- ✓ Funded projects cover the design, manufacturing, validation and space qualification
- ✓ Used in multiple space missions, including Galileo

![](_page_27_Picture_7.jpeg)

#### GaN (Gallium nitride) technology

- ✓ Development of EU based GaN technology for power applications, covering both low voltages (<50V) and high voltages of up to 650V</li>
- ✓ Funded projects aim at maturing and evaluating the GaN microwave foundry production process

![](_page_27_Figure_11.jpeg)

# 5 – Space science & technological non-dependence

• HORIZON-CL4-2023-SPACE-01-71: Scientific exploitation of space data

- HORIZON-CL4-2023-SPACE-01-72: Space technologies for European non-dependence and competitiveness
- HORIZON-CL4-2024-SPACE-01-73: Space technologies for European non-dependence and competitiveness

#### HORIZON-CL4-2024-SPACE-01-73: Space technologies for European nondependence and competitiveness

#### **Expected Outcomes**:

- To reduce the dependence on critical technologies and capabilities from outside EU for the EU space programme components (i.e. Galileo/EGNOS, Copernicus, Govsatcom and SSA) and other space applications;
- To develop or regain in the mid-term the European capacity to operate independently in space;
- To enhance the technical capabilities and overall competitiveness of European space industry vendors on the worldwide market;
- To open new competition opportunities for European manufacturers by reducing dependency on export restricted technologies that are of strategic importance to future European space efforts;
- To improve the overall European space technology landscape and complement and/or create synergy with activities of European and national programmes either in the space or non-space fields.

Indicative budget: 20.1 million EUR EU contribution per project: 2 to 3 million EUR Type of Action: RIA TRL: varies from 5 to 8

## Eligibility: Participation is limited to legal entities established in Member States, Iceland and Norway

**Scope**: A proposal should address only one of the following technology areas:

- 1. Low shock non-explosive actuators (NEA) for smallslats (target TRL 7)
- 2. High data rate (12,5 to 28 Gbps or higher 56 Gbps), low consumption, short range links (target TRL 7)
- 3. Power laser sources in the eye-safe region (target TRL 6)
- 4. Enhanced performance and space qualified detectors visible range (target TRL 7-8)
- 5. Ultra deep submicron technology for next generation space integrated circuits: ASICS, FGPA and microprocessors (target TRL 5)
- 6. Discrete power devices (200V normally-off GaN) (target TRL 7)
- 7. Photonics components (target TRL 7)

+ Please refer to the technical guidance document to be published with the call for further specifications

#### **Specificities**:

- 1) Already in the proposal, applicants are asked to:
  - Describe the technologies and/or technology processes to be used and show that they are free of any non-EU legal export restrictions or limitations, such as those established in the International Traffic in Arms Regulations (ITAR), Export Administration regulation (EAR) such as EAR99 or equivalent instruments applicable in other jurisdictions;
  - Set up a suitable technology development process aiming at avoiding export restrictions of non-EU states and assess vulnerabilities of the supply chain.
- 2) As per WP 2023, companies that have a multinational nature will be requested to provide guarantee of absence of foreign control through the **OCA procedure**.
- 3) Legal obligation: For a period of up to 4 years after the end of the project, access rights to the use of products and/or processes generated by the project shall be given to European entities, in compliance with the signed Grant Agreement and with no legal restrictions and limitations stemming from International Traffic in Arms Regulations (ITAR), EAR99 or equivalent instruments applicable in other jurisdictions.

# 6 – SSA (Identified beneficiary = EUSST)

- HORIZON-CL4-2024-SSA-SST-MS New & improved EUSST Missions and Services
- HORIZON-CL4-2024-SSA-SST-AE SST & STM system architecture and evolutions
- HORIZON-CL4-2024-SSA-SST-SB Space-based SST (mission, system and sensors network)
- HORIZON-CL4-2024-SSA-SST-SP SST Sensors and Processing
- HORIZON-CL4-2024-SSA-SST-SD SST Networking, Security & Data sharing

#### HORIZON-CL4-2024-SSA-SST-MS - New & improved EUSST Missions and Services

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
6,00		TBD	RIA	6/7 TBD	N/A	Yes

#### **Expected outcomes:**

- Keep EU knowledge and capabilities in the Space Surveillance and Tracking domain at the leading edge.
- Adapt, improve and evolve the current EUSST initial services portfolio in line with future user needs and the space environment.
- Improve the overall performance of the EUSST services and ensure, in the long-term, a high level of performance and appropriate autonomy at Union level.
- Identify and define new missions and services,
- Explore the implementation of new services, in complementation to the three existing ones.
- Support pre-developments and end-to-end early demonstration of new SST services.

#### Scope:

- R&I on evolution of the Collision Avoidance service towards a higher responsiveness in case of risks, and in all phases of the spacecraft life;
- R&I on evolution of the EUSST system for debris mitigation in order to reduce the generation of space debris;
- R&I on evolution of the EUSST system for space debris remediation by managing existing space debris.
- R&I on evolution of the EUSST Service Provision Portal in line with the evolution of existing services (CA, RE, FG) and the inclusion of new ones.

This Space Surveillance and Tracking (SST) topic contributes to ensuring full and optimal capacity of the EUSST Partnership once the latter is set up. Its outcomes and scope are expected to build on previous and ongoing actions and aim at achieving full capacity of the EUSST Partnership by end 2024.

#### HORIZON-CL4-2024-SSA-SST-AE - SST & STM system architecture and evolutions

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
6,00		TBD	RIA	6/7 TBD	N/A	Yes

#### **Expected outcomes:**

- The environment in which the EUSST system performs its mission and delivers its services is constantly evolving due to e.g. technological or political factors changing the way in which space is used, orbital environment, etc.
- EUSST system architecture engineering & evolutions: the analysis of the EU SST system architecture needs to continuously progress to determine how the system has to evolve in the medium- and long-term at network level, data processing level and services level.
   Other aspects like data flows, security constraints, interconnectivity and complementarity between EU assets as well as cooperation with other non-European SST systems need to be considered as well.

#### **<u>Scope</u>: R&I activities include:**

- EUSST architecture engineering.
- Improve the future EUSST architecture and the associated development roadmap.
- Contribute to technical standardisation activities in these areas.

This Space Surveillance and Tracking (SST) topic contributes to ensuring full and optimal capacity of the EUSST Partnership once the latter is set up. Its outcomes and scope are expected to build on previous and ongoing actions and aim at achieving full capacity of the EUSST Partnership by end 2024.

#### HORIZON-CL4-2024-SSA-SST-SB - Space-based SST (mission, system and sensors network)

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
10,00		TBD	RIA	6/7 TBD	N/A	Yes

Expected outcomes:

- With a growing orbital population and the need to observe smaller objects in order to be able to better protect EU space assets, the need for and added-value of developing Space-Based Space Surveillance (SBSS) missions in complementation to ground-based SST sensors should be studied in Europe
- Projects are expected to contribute to the following outcomes:
  - Study and assess several technical solutions for the development of future European SBSS capabilities.
  - Explore the use of small satellite solutions to reduce capital expenditures CAPEX and operational expenditures OPEX.
  - In the medium-term, develop European capacities to operate SBSS independently.
  - Reduce dependence on critical SBSS technologies and capabilities from outside Europe.

Scope: Study various mission configurations and payload definition to maximize the number of catalogued objects and associated accuracy. Analyse EUSST gaps and solutions to fill them with best value for money.

This Space Surveillance and Tracking (SST) topic contributes to ensuring full and optimal capacity of the EUSST Partnership once the latter is set up. Its outcomes and scope are expected to build on previous and ongoing actions and aim at achieving full capacity of the EUSST Partnership by end 2024.
#### HORIZON-CL4-2024-SSA-SST-SP - SST Sensors and Processing

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
27,50		TBD	IA (45%)	6/7 TBD	N/A	Yes

Expected outcomes: Supporting the upgrade and development of on-ground assets, in particular radars and telescopes as well as data processing.

- SST radiofrequency & optical sensors (radars, telescopes, etc.) technological research and innovation
- SST data processing research and innovation (e.g. Artificial Intelligence)

<u>Scope</u>: R&I activities which needs to be addressed include:

- 1. Adapt and improve technologies already in use in SST sensors such as radars, telescopes and lasers.
- 2. Specify, develop, test and pre-integrate improved sensors.
- 3. Develop innovations for detection of smaller objects and higher processing capabilities. Develop new detection strategies to cope with an increased number/size of objects in the sensors' Field of Regard/Field of View.
- 4. Explore new technologies and/or processing algorithms and techniques to develop and implement potential new services developed in HORIZON-CL4-2024-SSA-SST-MS New & Improved EUSST Missions and Services topic.
- 5. Improve algorithms: for a more agile and accurate cataloguing of the growing space objects population and increasing services provision; for data fusion for a more efficient use of data and information coming from different sensors on the same object.
- 6. Other, please refer to WP text.

This Space Surveillance and Tracking (SST) topic contributes to ensuring full and optimal capacity of the EUSST Partnership once the latter is set up. Its outcomes and scope are expected to build on previous and ongoing actions and aim at achieving full capacity of the EUSST Partnership by end 2024.

#### HORIZON-CL4-2024-SSA-SST-SD - SST Networking, Security & Data sharing

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
7,00		TBD	RIA	6/7 TBD	N/A	Yes

#### Expected outcomes:

- Support the upgrade, development and security issues of the EUSST infrastructure based on the European network of assets.
- Concrete aspects of the EUSST network (e.g. pooling of data from multiple sensor sources; exchange between multiple operations centres of Member States) shall be considered in highly detailed case studies, modelling.
  - SST networking of sensors & operation centres (EU SST network Command & Control)
  - Research on EUSST network hardening against external threats

#### Scope:

- Update operation centres to improve current services (Collision Avoidance; Fragmentation; Re-entry) adapted to future user needs and the space environment.
- Update operation centres to new missions and services.

This Space Surveillance and Tracking (SST) topic contributes to ensuring full and optimal capacity of the EUSST Partnership once the latter is set up. Its outcomes and scope are expected to build on previous and ongoing actions and aim at achieving full capacity of the EUSST Partnership by end 2024.

## **EUSPA call HORIZON-EUSPA-2023**

## 7 – Applications for Galileo, EGNOS and Copernicus, including **Galileo PRS & GOVSATCOM**

- R&I is necessary to strengthen and evolve European space assets and value-added services using their synergies
- Activities target innovative applications in
  - **Agriculture:** Optimisation of fertiliser, fuel, pesticide and water use, assurance of food security and traceability
    - Security and emergency: Provision of crucial information and assistance in disaster mitigation, prepardness & recovery,



 $\checkmark$ 

**Digital innovation:** Applications supporting smart cities, urban olon planning, smart waste management



**Climate change:** Monitoring Earth's changes and support the supply of clean, affordable and secure renewable energy



Health: Forecasting UV radiation or air pollution levels enable the use of autonomous robots in support of humans



EU







**Build a dynamic and innovative** downstream ecosystem in Europe



# 7 – Applications for Galileo, EGNOS and Copernicus, including Galileo PRS & GOVSATCOM

Project SARA developed a drone to be used for Search and Rescue (SAR) and surveillance purposes, for instance to retrieve people lost at sea

Use of **high accuracy** provided by Galileo ✓ For guidance, navigation and control of drones

✓ For target identification and localisation



ARCOS exploits AI to develop and implement an early-warning system to provide continuous monitoring of the Arctic region

#### Demonstration of capabilities based on Copernicus

- ✓ Monitoring of Arctic land and sea areas
- ✓ Vessel detection tailored to the region



# 7 – Applications for Galileo, EGNOS and Copernicus, including Galileo PRS & GOVSATCOM

- HORIZON-EUSPA-2023-SPACE-01-41: EGNSS Transition towards a green, smart and more secure post-pandemic society
- HORIZON-EUSPA-2023-SPACE-01-42: EGNSS Closing the gaps in mature, regulated and long lead markets
- HORIZON-EUSPA-2023-SPACE-01-43: Copernicus-based applications for businesses and policy-making
- HORIZON-EUSPA-2023-SPACE-01-46: Designing space-based downstream application with international partners
- HORIZON-EUSPA-2023-SPACE-01-61: EU GOVSATCOM for a safer and more secure EU
- HORIZON-EUSPA-2023-SPACE-01-45: Joint test activities for Galileo PRS services
- HORIZON-EUSPA-2023-SPACE-01-44: The Galileo PRS Service for governmental-authorised use cases

## HORIZON-EUSPA-2023-SPACE-01-41: EGNSS - Transition towards a green, smart and more secure post-pandemic society (1/2)

#### **Expected Outcomes:**

- Stimulate the development, validation and use of efficient & resilient commercial downstream solutions based on synergies between the different EU space programme components and cutting-edge digital technology.
- Foster the development and validation of space technologies that improve the quality of life in Europe, toward environmentally-friendly and energetically-efficient communities.
- Create new space-based commercial opportunities by exploiting digitalisation and the adaptation of business processes in the post-pandemic environment in order to improve prospects of businesses.

Indicative budget: EUR 3.50 million EU contribution per project: EUR 1.50 million to 2.50 million Type of Action: Innovation actions TRL: 7-9

# HORIZON-EUSPA-2023-SPACE-01-41: EGNSS - Transition towards a green, smart and more secure post-pandemic society (2/2)

#### Scope:

Proposals should **leverage EGNSS services** including their differentiators (OSNMA, HAS, RLS, CAS, etc.) to develop technologies that focus on commercial exploitation in <u>one of the following priority areas</u>:

- 1. Improving the **quality of life in cities** by addressing efficient mobility, energy efficiency and environmental friendliness, including the green, safe and digital transition of the construction industry. They can also cover solutions for personal assistance, healthcare, support to the elderly and city dashboards.
- 2. Addressing the challenge of **higher reliance on existing infrastructure**, the increased use of remote resources and the associated cyber-threats. Proposals may cover applications for claims assessment (insurance), timestamping of transactions (finance), as well as commodities trading and risk assessment, including solutions for the certification of GNSS based timing equipment. Ideas from the energy sector could emphasise increasing the share of electricity from renewables (e.g. monitoring and forecasting of electricity generation from wind and solar power).

In addition to synergies with EGNOS and Copernicus, applications may also consider the integration of future GOVSATCOM services into their commercial solutions and the use of data models for transforming the Galileo signal to a proper geodetic reference frame.

## HORIZON-EUSPA-2023-SPACE-01-42: EGNSS - Closing the gaps in mature, regulated and long lead markets (1/2)

#### **Expected Outcomes:**

- Broaden the reach of EGNSS by supporting its adoption in long lead markets including rail, maritime inland waterways, fisheries and aquaculture, road and automotive, and aviation
- Development of industry-accepted certification and standardization schemes that exploit the use of EGNSS and its differentiators for operational services

Indicative budget: EUR 8 million EU contribution per project: EUR 1.50 million to 2.50 million Type of Action: Innovation Actions TRL: 7-9

# HORIZON-EUSPA-2023-SPACE-01-42: EGNSS - Closing the gaps in mature, regulated and long lead markets (2/2)

#### Scope: one of the following areas:

- Rail safety critical applications that support the rail network efficiency and cost reduction, converging towards a pan-European EGNSS-based solution adoption. Addressed activities can include the amendment of the European Rail Traffic Management (ERTMS) technical specifications for interoperability to support the use of EGNSS, and synergy with Copernicus / GOVSATCOM / other sensors for infrastructure monitoring.
- EGNSS-supported operations in coastal, harbour and maritime areas (including for energy production), inland waterways, fisheries and aquaculture, addressing potential standardization and certification bottlenecks and assisting a diverse pool of stakeholders.
- Certification bottlenecks for the use of EGNSS for road and automotive market safety-related applications (e.g. connected and autonomous cars, emergency assistance), liability applications (e.g. insurance telematics) and fleet management systems. Areas requiring further consolidation: Galileo Emergency Warning System (WES), Galileo HAS in the deployment of 5G high accuracy networks, reduction of congestion charging in cities, road maintenance.
- Aviation: consolidation of standardization and certification for efficient and green operations supported by EGNSS, EGNSS timing for 4D trajectory operations, EGNSS timing for System Wide Information Management (SWIM), integration of Dual Frequency Multi-constellation (DFMC) SBAS in avionics/aircraft and integration of Copernicus data into current aviation systems, and supporting airport operations via DFMC and the Galileo ARAIM. Proposals may also include applications for drones' urban air mobility, e.g. urban air deliveries trough EGNSS data and services for the navigation operations, supported by EO data with provision of meteorological data and obstacle information.

Proposals could explore synergies with Copernicus and/or GOVSATCOM, addressing the certification and regulatory aspects that their use might bring.

## HORIZON-EUSPA-2023-SPACE-01-43: Copernicus-based applications for businesses and policy-making (1/2)

#### **Expected Outcomes:**

- Enhance existing applications or develop new applications and products relying on Copernicus data and services, making an impact on users, businesses and/or answering needs from public authorities, e.g. support policy making and implementation such as for the Green Deal, Destination Earth or the Horizon Europe missions
- Increase the integration and uptake of Copernicus data, services and applications in the European economy, in particular the European data economy

Indicative budget: EUR 7 million EU contribution per project: EUR 1.00 million to 2.00 million Type of Action: Research and Innovation Actions TRL: <del>2</del> 5-7

## HORIZON-EUSPA-2023-SPACE-01-43: Copernicus-based applications for businesses and policy-making (2/2)

#### Scope:

- **Emergency service** downstream applications for better preparedness to extreme events, geohazards, prediction insurances, resilience to climate change, local emergency management and short-term recovery
- Security service downstream applications or exploiting the combination of Sentinels with national missions or new space services to support resilience to major pan-European crises like pandemics
- Marine service downstream applications with special focus on biodiversity conservation, maritime spatial planning, local and demersal fisheries, coastal to shore services, new sources of pollution from land and blue carbon farming. The applications shall build on existing infrastructure and services
- Climate change service downstream applications, e.g. forecast and preparedness to counteract extreme climate events and/or Sentinel Data integration in decision-support systems
- Land service downstream applications for better land use and/or natural resources planning, as well as citizen awareness and reporting of environmental and biodiversity protection issues
- Atmosphere monitoring service downstream applications that tailor, refine and combine the products for serving users particularly in the areas of air quality, health, biodiversity, wildfires monitoring and greenhouse gases.

A proposal should address only one area, which should be clearly indicated.

## HORIZON-EUSPA-2023-SPACE-01-46: Designing space-based downstream application with international partners (1/2)

#### **Expected Outcomes:**

- Use of EGNSS and sharing of expertise with public and/or private entities to introduce EU-space based solutions leveraging in particular Galileo differentiators and European know-how.
- The use of Copernicus data, to develop jointly algorithms, services and/or products, which serve local user needs and/or enhance the Copernicus global product quality.
- The combined use of EGNSS and Copernicus to develop innovative downstream applications.

**Participation:** Legal entities established in countries that have signed an administrative cooperation arrangement on Copernicus data access and Earth observation data exchange are exceptionally eligible for Union funding: United States, Australia, Ukraine, Chile, Colombia, Serbia, African Union member states, India and Brazil.

Indicative budget: EUR 6.00 million EU contribution per project: EUR 0.80 million to 1.00 million Type of Action: Research and Innovation Action TRL: 3-4

## HORIZON-EUSPA-2023-SPACE-01-46: Designing space-based downstream application with international partners (2/2)

#### Scope:

- Proposals should target one of the three expected outcomes:
  - 1. Use of EGNSS and sharing of expertise with public and/or private entities to introduce EU-space based solutions leveraging in particular Galileo differentiators and European know-how.
  - 2. The use of Copernicus data, to develop jointly algorithms, services and/or products, which serve local user needs and/or enhance the Copernicus global product quality.
  - 3. The combined use of EGNSS and Copernicus to develop innovative downstream applications.
- Actions should focus on technical developments of EU-space based solutions, dissemination, awareness-raising, as well as
  provide opportunities for the creation of business-oriented partnerships between European industry and international partners
  in order to demonstrate the advantages of the differentiators.
- It is important to exploit the value-added of integration of EO data (both satellite, airborne and ground-based) with positioning data and ICT (e.g. cloud computing) from international partner countries.
- ✓ Proposals dealing with EGNSS are encouraged to involve relevant organisations on the European side (e.g. EASA, ESSP, EMSA).
- When dealing with Copernicus-based applications, participation of at least one partner from a country that has signed a Copernicus Cooperation Arrangement is required.
- Proposals are encouraged to use the Copernicus DIAS and integrate third-party data.

# HORIZON-EUSPA-2023-SPACE-01-61: EU GOVSATCOM for a safer and more secure EU (1/2)

#### **Expected Outcomes:**

- Identification, assessment and development of one or more suitable use cases in the area of surveillance, crisis management and key infrastructure;
- Support the development and/or improvement of GOVSATCOM demonstration terminals enabling end-to-end validation of the first services provided by the GOVSATCOM HUB
- Elaborate the definition of the GOVSATCOM validation strategy and a user engagement plan
- Foster the identification/definition of GOVSATCOM tools required for the development of the GOVSATCOM terminals
- Develop the application necessary to enable end-to-end demonstration of the selected use case(s) using services provided by the EU GOVSATCOM Hub and operational terminals
- Perform extensive in-field activities and a final demonstration aimed at verifying the suitability of the solution, involving the relevant user communities

Indicative budget: EUR 10.00 million EU contribution per project: EUR 3.00 million to 4.00 million Type of Action: Innovation Actions TRL: 7-9

**Eligibility:** at least one public entity must participate as member of the consortium selected for funding as the public entities are the main users of GOVSATCOM

# HORIZON-EUSPA-2023-SPACE-01-61: EU GOVSATCOM for a safer and more secure EU (2/2)

#### Scope:

- Proposals should select at least one GOVSATCOM use case and support the adaptation of one or more existing SATCOM terminals in order to carry out the demonstration and ensure engagement of relevant user communities
- Proposals focusing on the following areas are encouraged:
  - 1. Disaster response or Emergency services / ambulances (for Civil Protection)
  - 2. Rail traffic management to improve the limitations linked to geographical barriers (e.g. valleys, cities)
  - 3. Telemedicine for humanitarian aid
- The projects should improve one or more operational terminals to demonstrate the access of the respective users to an early EU GOVSATCOM service, showcasing the benefits and fostering users' uptake
- The equipment should support demonstration activities of the early developed services

### HORIZON-EUSPA-2023-SPACE-01-44: The Galileo PRS Service for governmental-authorised use cases

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
9	1 to 2	5	IA	5/7	Lump sum	Yes

#### Expected outcomes:

- Develop the use cases for authorised civilian users based on the added value of PRS service;
- Develop the PRS applications targeting civilian users by leveraging PRS technology;
- Build on top of previous exploratory activities and lessons learnt on the development of PRS items by stimulating the corresponding downstream PRS uptake;
- Foster a European-level cooperation of industrial entities for the development of authorised PRS applications.

<u>Scope</u>: Proposals should identify, design and create applications leveraging the items for the first generation of Galileo. Applications should address the governmentally authorised user communities and scenarios for which the technical, operational and security related features requirements of PRS Service constitute barriers to entry.

## HORIZON-EUSPA-2023-SPACE-01-45: Joint test activities for Galileo PRS services

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
3	1,5 to 3	2	IA	6/7	Lump sum	Yes

#### Expected outcomes:

- Support the Programme activities related to the validation of the PRS Service, Support the PRS Participants defined activities related to testing, validation and introduction of the PRS Service;
- Build on top of previous Joint Test Activities and lesson learnt thereof;
- Foster cooperation among European PRS Participants.

#### Scope:

Proposals shall be coordinated by the Competent PRS Authorities and should address actions related to the

- 1. Validation and verification PRS Service (support to the Galileo Programme);
- 2. Testing of PRS Service and PRS items (PRS Participants actions);
- 3. Preparation of the awareness activities and uptake to the authorised users.

The proposed activities shall be carried out in full compliance with applicable regulatory framework (e.g. Decision 1104/2011, PRS regulatory framework).

## 8 – Cassini (see <u>https://www.cassini.eu/cassini-initiative</u>)

The **CASSINI Actions** covers the whole entrepreneurship cycle:

- Cassini Facility deploys a 1€ B investment for Venture Capital funds interested in investing in EU-based companies in the space sector (up- and downstream)
- CASSINI Matchmaking supports start-ups, scale-ups and SMEs by connecting them with potential investors and/or corporate partners
- The IOD/IOV service enables new technologies to be tested in orbit
- CASSINI Business Accelerator seeds grant and six months of business acceleration for space-based start ups
- CASSINI Prizes trigger entrepreneurs to develop close-to-market digital applications based on EU space data
- EU-wide CASSINI Hackathons: an opportunity to stimulate entrepreneurship and to develop ideas for digital applications building on space data



The **EIC Actions** identifies & develops breakthrough technologies:

- The EIC Pathfinder & Transition programmes support research teams exploring bold ideas at low TRLs for radically new & emerging breakthrough technologies, with grants of up to 4€ M
- Providing grant funding and equity investments for individual start-ups and small companies with TRLs above 5 to develop and scale up innovations





- Support to New Space CASSINI Business Accelerator
- Support to New Space CASSINI Hackathons & Mentoring
- Support to New Space CASSINI myEUspace



## **Implemented by ESA**

Registration page: https://esastar-emr.sso.esa.int/

<u>To view all open tenders:</u> <u>https://esastar-publication-ext.sso.esa.int/ESATenderActions/filter/open</u>

– Space Weather & NEO

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
5,70		TBD	Delegated to ESA	TBD	N/A	No

#### Space Weather:

 Research and innovation activities will deal with "development of certain technology elements for promising precursor services including development, testing and validation of physics-based space weather models" and "exploratory space weather payloads studies". They shall be complementarity to Space Weather services developed through the Space Situational Awareness component of the EU Space Programme.

#### Near Earth Objects:

 Research and innovation activities will study "precursor services / European hot-redundant Minor Planet Centre backup" and "Increase networking of national assets".

- Today, the use of a Global Navigation Satellite System (GNSS) is deeply ingrained in our everyday lives
- The European GNSS encompasses
  - Galileo, a state-of-the-art global satellite navigation system
  - EGNOS, a regional satellite-based augmentation system
- Both services create extensive socio-economic benefits through a range of applications spanning numerous markets
- The Galileo infrastructure evolves with the arrival of the second generation of Galileo (G2G) satellites
  - Enabling diversification of downstream applications
  - Strengthening the robustness with frequency diversity, increased power, signal encryption & authentication features
  - Increasing the accuracy in time and position



**Preparing the new generations** on a user-driven basis, considering the technological progress



Addressing the vulnerability of the European supply chain by supporting the R&I of critical space components and technologies





### **GALILEO TODAY**



- 28 satellites in orbit
- Remarkable performance
- Strong link with users, market and industry
- Modernization on-going



### GALILEO DELIVERS OUTSTANDING PERFORMANCE WORLDWIDE

9.00 7.66 8.00 Ranging Accuracy [m] 7.00 5.41 6.00 5.00 5.00 4.33 4.00 3.24 2.60 3.00 2.231.94 1.65 2.00 0.83 0.56 0.17 0.15 0.38 1.00 0.30 0.30 0.22 0.19 0.00 WORST SV CONST. AVERAGE BEST SV GPS L1/L2 GLO G1/G2 BDS B12/B3 GAL E1/E5a GAL E1/E5b BDS B12/B2b2

Ranging Accuracy, 95% @ AUL - Dual-Frequency - June 2022

Courtesy EUSPA Galileo Reference Center (GRC), Noordwijk



### GALILEO EXPANDS ITS SERVICE PORTFOLIO







## EGNSS UPSTREAM R&D IN SUPPORT OF EGNSS PROGRAMMES

- The modernization of the Galileo mission and infrastructure (G2G) has been supported by a strong and efficient R&D activity funded by the Horizon 2020 / Horizon Europe programmes.
- Activities covers the full spectrum of EGNSS Upstream:
  - 1. Assessment of viability for new mission concepts or new services
    - direct management by EC
  - 2. Technology and architecture
    - delegated to ESA
  - 3. Improvement of operations and service provision
    - delegated to EUSPA



### Service evolutions include:

- Robust Timing Services
- Space Service Volume
- **ARAIM** coming back to serving SoL communities
- Emergency Warning Services
- Search And Rescue Innovative service based on the return link
- Ionosphere Prediction Service
- **Signals** Evolution increased performance at user level (TTFF, accuracy, authentication, etc)
- EDAS service analysis
- EGNOS Aviation service evolution
- SBAS authentication















Technological evolutions include:

### • Navigation Payload (Signal Generation Unit)

- New signals
- Flexibility to accommodate rapidly evolving needs
- Self-compensating capability (thermal variations, config changes)
- Amplifiers
  - More efficiency
- Clocks
  - More reliable
  - Technology diversity (PHM, Rubidium, Caesium + Clock Ensemble for robustness)
  - Less bulky
- Antennas
- As well as ground stations equipment, ODTS, RFCS,
   EGNOS technology, EGNOS evolutions system engineering, etc







Credits: ESA, 2018



- Other Actions: Mission and Services (implemented by the EC)
- Other Actions: Technology and Infrastructure



## EGNSS Mission and Services

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
<del>2023 – 2,5</del> 2024 – 2,5	n/a	TBD	COM Public procurement	N/A	N/A	TBD on a case- by-case basis

- The objective is to study potential new user needs, as well as the resulting enhancement of services, and determine whether and how the EGNSS programmes Galileo and EGNOS shall evolve to answer these new user needs. This includes the preparation of contributions and technical analysis supporting the EU position in multilateral and bilateral working groups and meetings.
- The upstream R&D actions in this area will cover the assessment of new mission concepts and of services improvements and of new services or capacities to be introduced based on the user needs, developing the service concept including with international partners when relevant, assessing costs to the programme versus benefits to users and defining the roadmap of activities until an operational service could be provided.

### EGNSS Technology and Infrastructure

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
<del>2023 – 43</del> 2024 - 43	n/a	TBD	Delegated to ESA	N/A	N/A	TBD on a case- by-case basis

Actions under this area will address upstream R&D activities. They will cover the maturing of the existing technologies and the development of new and emerging technologies (e.g. Low Earth Orbit Positioning, Navigation and Timing EOPNT), the engineering activities for the further evolution of Galileo and EGNOS existing systems, technical studies for the assessment of exploratory system concepts and/or responding to new mission needs and a changing environment, the development and maintenance of state-of-the-art system tools and technical test-beds, the implementation of actions agreed at Programme level to reduce the dependence of the supply chain on non-EU markets, the definition, design, development and implementation of experimental satellite demonstrator, and others.

Why IRIS<sup>2</sup>? New satcom needs cannot be fulfilled by current EU assets



Increased level of threats of hybrid nature, incl. cyber



growing governmental satcom needs for secure, reliable and diverse services



need for EU based available solutions

## Why IRIS<sup>2</sup>? Complementing existing EU infrastructure



**Existing: G**eostationary Earth Orbit Altitude: 36 000 km Latency: 600-800 ms



70

Commission

### IRIS<sup>2</sup> Regulation No 2023/588 of 15 March 2023 Programme objectives



Ensure secure, autonomous, high-quality, reliable & costeffective satellite governmental communication services to governmentauthorised users



Enable commercial services, or services offered to government-authorised users based on commercial infrastructure at market conditions



## Strengthening the competitiveness of the EU space and digital sectors




# 11 – GOVSATCOM / Secure Connectivity (IRIS<sup>2</sup>) IRIS<sup>2</sup> Infrastructure and ownership of the Programme

## Governmental infrastructure

- satellites or satellite subcomponents;
- space and ground subcomponents ensuring the distribution of cryptographic keys;
- infrastructure for monitoring the security of the Programme infrastructure and services;
- infrastructure for the provision of the services to the governmental users;
- the GOVSATCOM ground segment infrastructure, incl. the GOVSATCOM Hubs.
- Right of use of the frequencies



## 11 – GOVSATCOM / Secure Connectivity (IRIS<sup>2</sup>)

### **IRIS<sup>2</sup> Governance of the Programme**





## 11 – GOVSATCOM / Secure Connectivity (IRIS<sup>2</sup>)

### **IRIS<sup>2</sup> Implementation timeline**



75

Commission

## 11 – GOVSATCOM / Secure Connectivity (IRIS<sup>2</sup>) IRIS<sup>2</sup> Use cases

**GOVERNEMENTAL SERVICES** CONNECTING KEY **SECURITY & CRISIS MANAGEMENT SURVEILLANCE AND EXTERNAL INFRASTRUCTURES ACTION** Governmental & institutional secure Border and remote Civil protection communications areas surveillance (Embassies, EUROPOL) CFSP- CSDP missions and Remote Piloted operations Management Aircraft systems of transport infrastructures Humanitarian aid (air, rail, road Maritime surveillance traffic management)

— Galileo (augmentation), Copernicus (data relay)

Command and control of smart grids and M2M (energy, finance, health, data centres) Maritime emergencies (search and rescue)

Arctic region coverage — Complement to

complement to military missions

Space surveillance

#### **COMMERCIAL SERVICES**



**MASS-MARKET** 

Mobile Broadband — Fixed Broadband — B2B services — Satellite access for transportation – for ships,

transportation – for ships, airplanes, drones, connected cars

Cloud based services



# 11 – GOVSATCOM / Secure Connectivity (IRIS<sup>2</sup>)

- Other Actions: GOVSATCOM/Secure Connectivity infrastructure
- Other Actions: GOVSATCOM/Secure Connectivity upstream R&D (2023 only)



#### GOVSATCOM/Secure Connectivity infrastructure: Development and Validation

Budget - € million	Per project - € million	# of projects	Type of action	TRL by end of project	Financial set-up	Country restriction
<del>2023 – 28</del> 2024 – 20,6	tbd	TBD	Delegated to ESA	TBD	N/A	TBD on a case- by-case basis

- The Commission has adopted a proposal for a Union Programme for Secure Connectivity. The future satellite-based communication infrastructure should build upon the GOVSATCOM component of the EU Space Programme, which should also take advantage of additional national and European capacities, and develop further the European Quantum Communication Infrastructure (EuroQCI) initiative.
- This action should therefore enable and support the development and validation actions for the construction of the initial space and ground infrastructure required for the provision of governmental services. This includes the development and validation of the Quantum Key Distribution (QKD) payload for the EuroQCI 1st generation satellites based on EU technologies.



- Validating concepts and testing innovative technologies in real conditions accelerates their entry into the market
- In-orbit testing is a costly and complex endeavour resulting in the infamous "valley of death" for many innovatiors
- This is why the EU started the IOD/IOV initiative enabling new technologies to be tested in orbit
- 1<sup>st</sup> call 2018, 2<sup>nd</sup> call 2020
  - 100+ proposals from various European entities
  - Technology innovation for EO, PNT, SatCom, STM and more
  - The first selected IOD/IOV experiment UPMSat-2 was launched incl. six innovative payloads



Ensure the global competitiveness by allowing technologies to be effectively tested in orbit



Provide cost-effective services based on EU solutions



Prepare a generation of European engineers with hands-on experience





#### **Expected outcomes:**

- To contribute to reduce the time to market or operational use of new technologies, products, concepts, architectures, and operations techniques;
- To provide a cost-effective service for regular aggregation (if needed), launch and operations in orbit for IOD/IOV experiments, based on EU solutions both for the spacecraft and for the launch services;
- To have at least one opportunity every year during the Horizon Europe implementation period.

#### Scope:

- The IOD/IOV activities intend to provide a regular and cost-effective service and solution for common flight ticket actions (management, spacecraft design including reuse of existing solutions, assembly, integration and tests, launch and operations) based on EU solutions both for the spacecraft (i.e. platform, experiments aggregation, operations in orbit including preparation and associated Ground Segment) and for the launch services.
- The scope of the activities may include mission design, integration and implementation, for all the necessary tasks to prepare, provide and operate spacecraft(s), together with the related ground segment, which accommodates the selected IOD/IOV experiments as well as the associated launch services.
- Concerning launch aspects, IOD/IOV activities should support the European launcher exploitation policy, therefore relying as far as
  possible on EU manufactured launcher solutions launched from the EU territory.

#### Budget:

€15,1 million in 2023 and €13,0 million in 2024

# IOD/IOV Service – New Opportunities as of early 2023

#### For experiments

Permanently open calls for Expression of Interest, with multiple cut-off dates for:

- IOD/IOV Experiments needing aggregation  $\rightarrow$  by COM
- Ready to Fly IOD/IOV satellites (i.e. complete systems) → fast joint scheme by COM/ESA with new co-funding mechanism

See: <u>https://defence-industry-space.ec.europa.eu/funding-and-grants/calls-proposals/orbit-demonstrationvalidation-20232026\_en</u>

### For EU system integrators

• Procurement of cubesat/ smallsat carriers and associated aggregation services ightarrow by ESA

### For EU launch service providers

"Flight Ticket Initiative": Call for Expression of Interest to select a pool of available
 EU launch solutions that could compete for each specific contract → by COM/ESA

# **Part II : Pillar III, the EIC**

# **EIC role**

- EIC funds game-changing innovations and high-risk ideas of SMEs & start-ups
- The EIC supports them in the process of high-risk innovation, demonstration and commercialization with transversal EIC Pathfinder, Transition and Accelerator programs



Courtesy: ISU, Keys to Space

## **EIC Programs**

#### **Pathfinder** (TRL1-4)

- For consortia
- Early stage research on breakthrough technologies
- Grants up to €3/4 million

#### Transition (TRL 4-6)

- For consortia and single entities
- Technology maturation from proof of concept to validation
- Business & market readiness
- Grants up to €2.5 million

#### Accelerator (TRL 6-9)

- For individual SMEs
- Development & scale up of deep-tech/ disruptive innovations by startups/ SMEs
- Blended finance (grants up to €2.5 million; equity investment up to €15 million or above)

- Focus on breakthrough, game-changing, market-creating, deep-tech
- Mainly bottom up complemented by targeted funding on strategic technologies/ challenges
- Steered by **EIC Board** of leading innovators (entrepreneurs, investors, researchers, ecosystem)
- Business Acceleration Services (coaches/ mentors, corporates, investors, ecosystem)
- **Pro-active management** (roadmaps, reviews, reorientations, etc) with EIC Programme Managers
- Fast track access to Accelerator for results from EIT, EIC Pathfinder

# **EIC Space Projects Examples**

- Space Debris Sustainability:
  - E. T. PACK- F (Active Debris Removal)
  - CASSIOPEE(Space debris monitoring)
  - Endurance (In Orbit Servicing)
  - Aurora Plasma Breaks (Active Debris Removal)
- Enabling Space Technologies:
  - SATAGILITY GO2Market (actuators launched on the 14/04/2023)
  - EMBRACE II (propulsion)
- Earth Observation:
  - CropCloud
  - HIVE
  - EOinTime
  - SKYFORA



Courtesy: E.T.Pack-F project - EIC Transition



Courtesy: SATAGILITY - GO2Market – EIC Accelerator , VEOWARE



Courtesy: CASSIOPEE- EIC Accelerator, Share My Space



Courtesy: EMBRACE II-EIC Accelerator, THRUST ME

# **EIC WP 2023 deadlines and budgets**



# WP2023 Space Challenges-Opportunities

 EIC Pathfinder (TRL1-4) - In-space solar energy harvesting for innovative space applications
 Preparing for the long-term Future
 Indicative budget 32M Euros

 EIC Accelerator (TRL6-9) - Customer-driven, innovative space technologies and services

> Future market opportunities Indicative budget 65M Euros





Courtesy: Copernicus - Sentinel 1, ESA

# How do we develop interoperable, scalable, affordable and cost-effective solutions in order to protect EU space infrastructure?

ļ.	Rockets launched Rockets still in Space	6.250 1.990	(100%) ( 32%)	
	Satellites launched Satellites functioning Dead Satellites in Space	13.630 6.600 2.250	(100%) (48%) (17%)	
Ŷ	Space objects mass	10.100 tonnes		
A	Frangmentation events	630+		
¥.	Debris tracked Debris >10 cm Debris 1 -10 cm Debris 0.1-1cm	32.070 36.500 1 million 130 millions		

source ESA updated at August 2022



Courtesy: Slide prepared by Lorenzo Tarabini, E.T.Pack-F project coordinator - EIC Transition

# Accelerator (TRL6-9) - "Customer driven" innovative technologies and services

#### Goal

To encourage the emergence of innovative, interoperable, scalable, and autonomous "customer-driven" innovative space technologies

#### Scope/ specific objectives

- To <u>inspect spacecraft in orbit</u>, to augment satellite capabilities and resilience;
- To <u>develop autonomous and in-space collision avoidance</u> capabilities e.g., use of AI/ML for collision avoidance manoeuvres, space debris positioning data, etc. and develop in-space mobility propulsion capabilities;
- To <u>collect space debris</u> with a view for recycling, recovering and transforming purposes (e.g. microgravity platform).



Courtesy: Copernicus - Sentinel 1, ESA



# Accelerator (TRL6-9) - "Customer driven" innovative technologies and services

#### Scope/ specific objectives

- To <u>further mature self-assembly of spacecraft in orbit</u> with different applications (e.g. in-orbit, cis-lunar exploration, Earth observation, space debris inspection, space situational awareness, etc.);
- To design and construct a R&I low Earth orbit unmanned platform assembled in orbit and to host in-orbit microgravity experiments or collect/re-use space debris considering and make use of a sustainable, modular concept for the platform and its operation;
- To scale up disruptive innovations for space situational awareness (SSA), in-space logistics, EO, navigation, SATCOM and others.



Courtesy: ESA

# **For further info**

- WP 2023 <u>https://eic.ec.europa.eu/eic-2023-work-programme\_en</u>
- Info Space Days 26/01/2023 Pathfinder- <u>https://eic.ec.europa.eu/events/eic-pathfinder-challenge-space-solar-energy-harvesting-innovative-space-applications-information-day-2023-01-26\_en</u>
- Portfolio Considerations <u>https://eic.ec.europa.eu/system/files/2023-02/Challenge%20Guide%20Space%202023\_v2.pdf</u>
- Info Space Days 26/01/2023 Accelerator <u>https://eic.ec.europa.eu/events/eic-accelerator-space-challenge-information-day-2023-01-26\_en</u>
- WP2023 Info Day <u>https://eic.ec.europa.eu/events/european-innovation-council-online-info-day-work-programme-2023-13-december-2022-2022-12-13\_en</u>
- EIC Horizon scanning for space signals for future EIC WP -<u>https://ec.europa.eu/eusurvey/runner/eic-horizonscanning</u>

# **Part III : Pillar I, the ERC**

See: <a href="https://erc.europa.eu/homepage">https://erc.europa.eu/homepage</a>

## ERC grants

#### **Starting Grants**

starters (2-7 years after PhD) up to

€ 1.5 Mio for 5 years

Starting Grants (StG) support researchers at the early stage of their careers to become independent research leaders.

#### **Advanced Grants**

track-record of significant research achievements in the last 10 years up to € 2.5 Mio for 5 years

Advanced Grants (AdG) support outstanding and established research leaders to continue their work in expanding the frontiers of scientific knowledge.



**Consolidator Grants** Consolidators (7-12 years after PhD) up to € 2 Mio for 5 years

Consolidator Grants (CoG) support researchers who are at the early stage of their careers but are often already working with their own group.



#### Synergy Grants (SyG) enable small groups of researchers to bring together complementary skills, knowledge and resources to address ambitious research problems.

**Synergy Grants** 

2 – 4 Principal Investigators up to € 10.0 Mio for 6 years

- 1 PI can be based outside EU/Associated
  - Countries



Proof of Concept Grants (PoC) support ERC grantees by helping them bridge the gap between their research ideas and social or commercial innovation.

#### **Proof-of-Concept**

bridging gap between research - earliest stage of marketable innovation lump sum €150,000 for ERC grant holders

# Evaluation panel structure (2024)

#### Life Sciences

- LS1 Molecules of Life: Biological Mechanisms, Structures and Functions
- LS2 Integrative Biology: From Genes and Genomes to Systems
- LS3 Cell Biology, Development, Stem Cells and Regeneration
- LS4 Physiology in Health, Disease and Ageing
- LS5 Neuroscience and Disorders of the Nervous System
- LS6 Immunity, Infection and Immunotherapy
- LS7 Prevention, Diagnosis and Treatment of Human Diseases
- LS8 Environmental Biology, Ecology and Evolution
- LS9 Biotechnology and Biosystems Engineering



- PE1 Mathematics
- PE2 Fundamental Constituents of Matter
- PE3 Condensed Matter Physics
- PE4 Physical and Analytical Chemical Sciences
- PE5 Synthetic Chemistry and Materials
- PE6 Computer Science and Informatics
- PE7 Systems and Communication Engineering
- PE8 Products and Processes Engineering
- PE9 Universe Sciences
- PE10 Earth System Science
- PE11 Materials Engineering

#### Social Sciences and Humanities

- SH1 Individuals, Markets and Organisations
- SH2 Institutions, Governance and Legal Systems
- SH3 The Social World and Its Interactions
- SH4 The Human Mind and Its Complexity
- SH5 Texts and Concepts
- SH6 The Study of the Human Past
- SH7 Human Mobility, Environment, and Space
- SH8 Studies of Cultures and Arts





Cosmology and large-scale structure, dark matter, dark energy Exoplanetary science (2021-2022) Galaxies - formation, evolution, clusters Formation of stars and planets, interstellar medium Gravitational wave astronomy High-energy and particle astronomy Planetary systems sciences Relativistic astrophysics and compact objects Solar and interplanetary physics Stars – stellar physics, stellar systems

## PE09 (392 projects) Calls 2007-2020





#### PE10 projects by first keyword



Atmospheric chemistry, atmospheric composition, air pollution Biogeochemistry, biogeochemical cycles, environmental chemistry

Cryosphere, dynamics of snow and ice cover, sea ice, permafrosts and ice sheets

Earth observations from space/remote sensing

- Earth system modelling and interactions 2
- Ecology, environmental chemistry, water, air and soil pollution
  - Environmental regulations and climate negotiations

Geochemistry, cosmochemistry, crystal chemistry, isotope geochemistry, thermodynamics

- Geography, geology, geochemistry. Geophysics, seismology, volcanology
- Geohazards: earthquakes, landslides, tsunamis and other ground instabilities

Geomagnetism, paleomagnetism

Geophysics, geochemistry, mineralogy 2

Hydrology, hydrogeology, engineering and environmental geology, water and soil pollution Meteorology, atmospheric physics and dynamics Mineralogy, petrology, igneous petrology, metamorphic petrology Oceanography (physical, chemical, biological, geological) Ozone, upper atmosphere, ionosphere Paleoclimatology, paleoecology Physical geography, geomorphology

Physics of earth's interior, seismology, volcanology, geodynamics

- Planetary geology and geophysics
- Sedimentology, soil science, palaeontology, earth evolution

## PE10 (425 projects):Calls 2007-2020





## Thank you for your attention! isabelle.maes@ec.europa.eu romain.lezier@ec.europa.eu

https://defence-industryspace.ec.europa.eu/eu-space-policy/ eu-space-research\_en





## Be part of EU-funded space R&I

Horizon Europe funding supports space R&I from fundamental science to close-to-market technologies

#### Pillar 1: Excellence Science

- Marie Skłodowska-Curie Actions (MSCA) targeting doctoral education and postdoctoral training
- European Research Council (ERC) supporting frontier scientific research in Europe.
- Research infrastructures (RI) aiming at world-class sustainable research infrastructures

Pillar 2: Global challenges and EU Industrial Competitiveness

#### ✓ Digital, Industry and Space

aiming to boost key technologies and solutions underpinning EU policies & Sustainable Development Goals (SDGs)

 CASSINI entrepreneurship initiative supporting the European New Space ecosystem covering the whole entrepreneurship cycle Pillar 3: Innovative Europe

 European Innovation Council (EIC) supporting gamechanging innovations throughout the lifecycle, from early-stage research to proof of concept, technology transfer, and the financing and scale-up of start-ups and SMEs

#EUSpaceResearch

# Be part of EU-funded space R&I

Pillar 1: Excellence Science

Marie Skłodowska-Curie Actions (MSCA)

- Targets doctoral education and postdoctoral training and
- Supports researchers from all over the world, at all stages of their careers
- Thematic areas covered include all domains of research and innovation, including space





European Research Council (ERC)

- Supports frontier scientific research in Europe
- Offers scientists a personal grant for their fundamental research
- 'Bottom-up' funding without priorities, allowing applicants to choose freely among all domains, including space



Research infrastructures (RI)

- Aims to endow Europe with world-class sustainable research infrastructures
- Targets open and accessible facilities for the best researchers from Europe
- Encourages using existing research infrastructures



Total HE budget 2.4€ B





## Be part of EU-funded space R&I

Pillar 2: Global challenges and European Industrial Competitiveness: Digital, Industry Space

- Aims to boost key technologies and solutions underpinning EU policies & Sustainable Development Goals
- Space areas covered include:
  - ✓ Space systems and access to space
  - ✓ Space and ground infrastructures for Galileo/EGNOS
  - ✓ Evolution of services and novel applications for Copernicus, Galileo and EGNOS
  - ✓ Innovative space capabilities including SSA, GOVSATCOM, Quantum
  - ✓ Space entrepreneurship ecosystems (incl. New Space and start-ups) and skills
  - ✓ Targeted and strategic actions supporting the EU space sector, including technological non-dependence, space sciences and In-Orbit-Demonstration and Validation

Open to entities from EU Member States and Horizon Europe Associated Countries (updated list available here), such as research organisations, private companies, public authorities, non-governmental organisations and others. Entities from low and middle income countries can participate with EU funding while entities from other third countries may participate with their own funding. Exceptions to the eligibility to participate apply to thematic areas of strategic interest for Europe.





#### Learn more about EU-funded space R&I evolution And the upcoming Strategy on EU Space R&I

Elements guiding the Horizon Europe programming so far include the ...

- Definition of strategically important areas in the Strategic Research and Innovation Agenda (SRIA) for Space R&I covering topics of competitiveness and access to space,
- ✓ Evolution of the infrastructure, the services and the applications of the EU Space Programme components,
- Development of key innovative capabilities such as Space Situational Awareness and Quantum technology-based applications,
- ✓ Preparation of the Secure Connectivity initiative, IRIS<sup>2</sup>, including GOVSATCOM,
- ✓ Achievement of technological non-dependence,
- ✓ Development of space entrepreneurship and
- ✓ Conduct of IOD/IOV experiments.
- The Strategy for EU Space R&I will bring all these elements together expected publication end of 2023

Find more information on the website of the European Commission and those of HaDEA, EUSPA and ESA.



Most calls are also published on the EC Funding and Tenders participant portal.

