

Digital enablers and building-blocks for Earth Observation and Satellite telecommunication for Space solutions (Space Partnership)

Horizon Europe

CÓDIGO	ÂMBITO
HORIZON-CL4-2026-SPACE-03-31	Internacional
LOCALIZAÇÃO	ESTADO
Europa	Aberto
PROGRAMA	CURADORIA DE
Horizon Europe	Marlene Faria
GERADO EM	
19 de junho de 2026	

Detalhes Financeiros

TIPO DE APOIO	TAXA MÁXIMA DE FINANCIAMENTO
Fundo Perdido	100%
DOTAÇÃO	VALOR ELEGÍVEL DO PROJETO
12M€	Up to 6M€
DURAÇÃO MÁXIMA	
48 meses	

Datas e Prazos

DATA DE PUBLICAÇÃO

10 de março de 2026

DATA DE ABERTURA

10 de março de 2026

Fases de Candidatura

- Fase única: 3 de setembro de 2026 às 15:00 (77 dias restantes)

Objetivos

Objectives

This Horizon Europe Research and Innovation Action (RIA) , implemented under the European Partnership on Globally Competitive Space Systems (Space Partnership) , aims to accelerate the development of digital enablers and technological building blocks for next-generation Earth Observation (EO) and Satellite Communications (SatCom) systems. The call focuses on low-to-medium TRL innovations that strengthen the competitiveness, sustainability and technological autonomy of the European space sector through digitalisation, interoperability, security and advanced space-based services.

Funding

The topic is funded as a Horizon Europe Research and Innovation Action (RIA) with an indicative budget of €12 million . The European Commission expects to fund approximately three projects , with indicative EU contributions generally ranging between €3 million and €6 million per project . Funding supports collaborative research and innovation activities aimed at developing critical enabling technologies for future European space systems.

Despesas Elegíveis

- Personnel Costs
- Travel and Subsistence costs
- Equipment costs
- Other goods, works and services costs
- Subcontracting
- Indirect Costs

Elegibilidade

Setores Elegíveis

- Aeroespacial & Defesa
- TIC & Software

Dimensão das Empresas

- Micro
- PME
- Small Mid-Cap
- Mid-Cap

- Grande
- Entidades privadas sem fins lucrativos
- Entidades públicas

Modalidade de Candidatura

- Consórcio / Copromoção

Tipos de Ação

- Research and Innovation Action
- Technology demonstration
- Prototype development

Detalhes do Programa UE

ID DA CHAMADA

HORIZON-CL4-2026-SPACE-03-31

CLUSTER

Digital, Industry and Space (Cluster 4)

DESTINO

D4. Open Strategic Autonomy in Developing, Deploying and Using Global Space-Based Infrastructure, Services, Applications and Data

MODO DE SUBMISSÃO

Single-stage

CONTRIBUIÇÃO UE

Around €3,000,000.00 to €6,000,000.00 per project

PROJETOS ESPERADOS

3

REGRA DE TAXA DE FINANCIAMENTO

Up to 100% of eligible costs for Research and Innovation Actions (RIA)

Links Oficiais

Regulamento Oficial:

<https://ec.europa.eu/info/funding-tenders/opportunities/portal/screen/opportunities/topic-details/HORIZON-CL4-2026-SPACE-03-31?order=DESC&pageNumber=1&pageSize=50&sortBy=relevance&keywords=HORIZON-CL4-2026-SPACE-03-31&isExactMatch=true>

Página no Grantavia: <https://grantavia.com/pt/incentives/digital-enablers-and-building-blocks-for-earth-observation-and-satellite-telecommunication-for-space-solutions-space-partnership>

Agendar reunião: <https://calendly.com/ines-carreira-fi-group/reuniao>