

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

Horizon Europe

CODICE	AMBITO
HORIZON-CL4-2026-SPACE-03-31	Internazionale
LOCALITÀ	STATO
Europa	Aperto
PROGRAMMA	CURATO DA
Horizon Europe	Marlene Faria
GENERATO IL	
19 giugno 2026	

## Dettagli Finanziari

TIPO DI SUPPORTO	TASSO MASSIMO DI FINANZIAMENTO
Contributo a Fondo Perduto	100%
BUDGET	VALORE DI PROGETTO AMMISSIBILE
12M€	Up to 6M€
DURATA MASSIMA	
48 mesi	

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## Date e Scadenze

DATA DI PUBBLICAZIONE

10 marzo 2026

DATA DI APERTURA

10 marzo 2026

### Fasi di Candidatura

- Fase unica: 3 settembre 2026 alle ore 15:00 (77 giorni rimanenti)

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## Obiettivi

### 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.

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## Spese Ammissibili

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

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## Idoneità

### Settori Idonei

- Aerospazio e Difesa
- ICT e Software

### Dimensioni Aziendali

- Micro
- PMI
- Small Mid-Cap
- Mid-Cap

- Grande
- Enti privati non profit
- Enti pubblici

#### Modalità di Candidatura

- Consorzio / Co-promozione

#### Tipi di Azione

- Research and Innovation Action
- Technology demonstration
- Prototype development

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## Dettagli Programma UE

#### ID BANDO

HORIZON-CL4-2026-SPACE-03-31

#### CLUSTER

Digital, Industry and Space (Cluster 4)

#### DESTINAZIONE

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

#### MODALITÀ DI PRESENTAZIONE

Single-stage

#### CONTRIBUTO UE

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

#### PROGETTI PREVISTI

3

#### REGOLA DEL TASSO DI FINANZIAMENTO

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

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## Link Ufficiali

Regolamento Ufficiale:

<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>

Pagina Grantavia: <https://grantavia.com/it/incentives/digital-enablers-and-building-blocks-for-earth-observation-and-satellite-telecommunication-for-space-solutions-space-partnership>

Prenota un incontro: <https://calendly.com/ines-carreira-fi-group/reuniao>