Public sector as Galileo and/or Copernicus user

The topic is dedicated to public administration to procure research and experimental development that exploits space data and services (e.g. Galileo and/or Copernicus) and that meets their needs

Scope:

- PCP actions in all areas of public sector interest requiring innovative solutions in different market segments that exploit space data;
- Reinforce the national policy frameworks and mobilise substantial additional national budgets, as well as awareness-raising, technical assistance, and/or capacity building;
- Preferably focusing on such areas as EGNSS and/or Copernicus for mobility, U-Space concept for drones, monitoring of infrastructure, crisis emergency management, civil security, sustainable development, climate change, coastal area monitoring, and modeling.

Topics:

- Stimulate the public sector in Europe to use space downstream products, involving SMEs and midcaps;
- Enable public procurers to collectively implement PCPs to close the gap between supply and demand for innovative solutions;
- Bring radical improvements to the quality and efficiency of public services by encouraging the development, validation, and certification of breakthrough space-based solutions;
- Prepare Galileo and/or Copernicus-based solutions for an integrated approach to support national public authorities;
- Decrease of the prices of EGNSS and Copernicus based products/services.





Horizon Europe

The indicative budget for this category is EUR 4.70 (Million).

Reference:

HORIZON-EUSPA-2022-SPACE-02-52

Pre-commercial Procurement

Opening: 05 May 2022 Deadline: 06 Sep 2022

Call overview, Produced 07/10/2021. Visit our website $\underline{www.opencalls.space}$

Countries



al

Technology



EGNSS, EGNOS, Copernicus

Activities



Use of space downstream products for the improvement of public servises

Contact



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