Horizon Europe 2022 Call factsheet Netherlands Space Office OSPACE

Designing space-based downstream applications with international partners

Cooperation with international partners, either public or private, is key to promoting the uptake of satellite navigation, position and timing, to enable non-EU countries to benefit from the advanced and unique features offered by EGNOS and Galileo, as well as allows promoting the uptake of Copernicus globally and build open data policy

Scope:

Focus on technical developments of EU-space based applications/solutions, dissemination, awareness-raising, as well as provide opportunities for the creation of business-oriented partnerships of European industry with international partners

Topics:

- The use of EGNSS and sharing of expertise with public and/or private entities to introduce EU-space based applications/solutions leveraging their innovative, unique
- features, in particular Galileo differentiators and EU know-how
- The use of Copernicus data, to jointly develop 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 combining positing navigation and timing with Earth observation





Horizon Europe

The indicative budget for this category is EUR 5.10 (Million).

Reference:

HORIZON-EUSPA-2022-SPACE-02-56

Research and Innovation

Opening: 05 May 2022

Deadline: 06 Sep 2022

Call overview, Produced 07/10/2021. Visit our website www.opencalls.space

Countries



al

Technology



EGNSS, Galileo, EGNOS, Copernicus

Activities



Use of Copernicus and EGNSS products for partnership projects

Contact



info@groundstation.space