

Horizon Europe EGNSS Mission and Service related R&D activities + Contribution to Ionospheric Prediction Service

Leo BIBOLLET, Hanaa AL BITAR (TAS-F) Javier OSTOLAZA (EUSPA)





Horizon Europe EGNSS Mission and Service related R&D activities

In 2022, European Commission entrusted EUSPA with technical supervision of 2 non-delegated projects under Horizon Europe EGNSS Upstream 'Mission and Service (MAS)': 2023

#EUSpace

- Applied R&D on EGNSS Authentication $\rightarrow \underline{\text{E-GIANTS}}$
- EGNSS Additional dissemination means \rightarrow <u>IDEEAS</u>

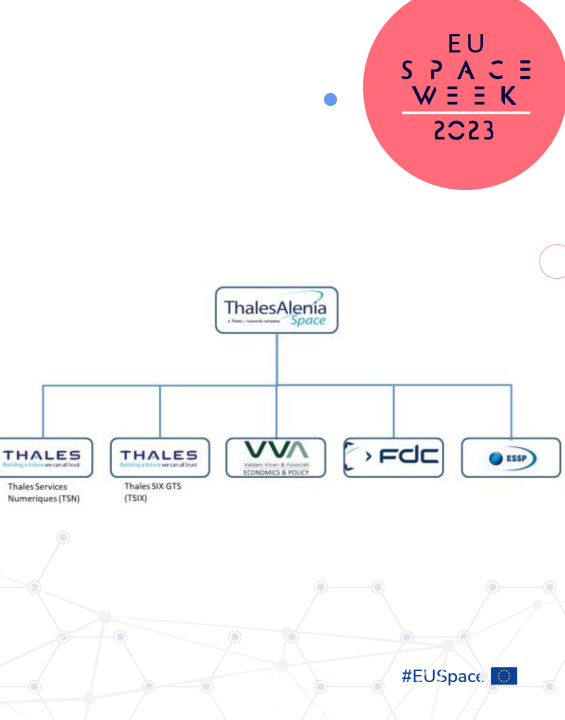
E-GIANTS

<u>European GNSS</u> Improved <u>Authent</u>ication <u>Solutions</u>

- •[©] T0 (signature of the contract): 05/05/2023
- Duration 18 months
- Budget 720 k€
- Objective: to assess potential EGNSS authentication solutions that exploit the synergies between EGNOS and Galileo Focus on:
 - Improving the **performance and security** of the authentication services provided by EGNSS
 - Supporting the definition of optimal authentication solutions for EGNSS, measure the level of protection achieved and the impact on the EGNSS service for non-aviation users



The solution must be validated by a proof of concept



E-GIANTS

European GNSS Improved Authentication Solutions

- Do you use or plan to use the GNSS/SBAS positioning as a primary source in your solution
- What type of threats do you identify regarding the GNSS/SBAS positioning?
- What benefits could you expect from an authentication services of the GNSS/SBAS ?
- Do the receivers used have an internet access
- Do the receivers have a storage capacity? If ye_, what size ?
 - The solution must be validated by a proof of concept



- Prime contractor of the project
- In charge of the coordination of the consortium at management and technical level
- Leads the SBAS and OSNMA key management study (WP1) and the SBAS Authentication for nonavation users (WP3)

Thales SIX GTS

- Expertise in key management and security analysis
- Supports the SBAS and OSNMA key management study (WP1) and the SBAS Authentication for non-avation users (WP3)

FDC

Evaluates the impact of the proposed improved EGNSS authentication solutions at receiver level, assessing the induced cost and complexity

Thales Services Numeriques

- Leads the additionnal disseminationand improvements to OSNMA work package (WP2)
- Particuratly in charge of the design of the OSNMA improved service, the Proof-Of-Concept and the roadmap

EU

₩ Ξ Ξ K

2023

Valdani Vicari & Associati

 Leads the user requirement assesments for all the work packages of the project

ESSP

- Expertise of EGNOS service provision
- Support for the consolidation of the SBAS key management and authentication provision scheme



IDEEAS

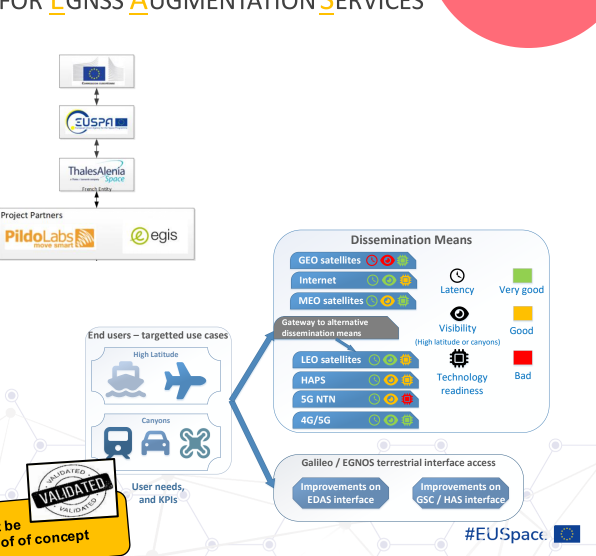
INNOVATIVE DISSEMINATION MEANS AS **E**NABLERS FOR **E**GNSS **A**UGMENTATION **S**ERVICES

- T0 (signature of the contract): 14/03/2023
- Duration 18 months
- Budget 620 k€

Scope:

- analyze and define the cost-effective potential data delivery means complementary / alternative to the current EGNOS and Galileo HAS ones either from space and/or from ground/air
- **improve the current dissemination capabilities** in terms of potential users and enhanced commitments (e.g. provision of integrity through EDAS)
- propose a meaningful timeframe for the proposed dissemination mean, taking into account standardization and user terminal activities
- perform a proof of concept of the service

The solution must be validated by a proof of concept

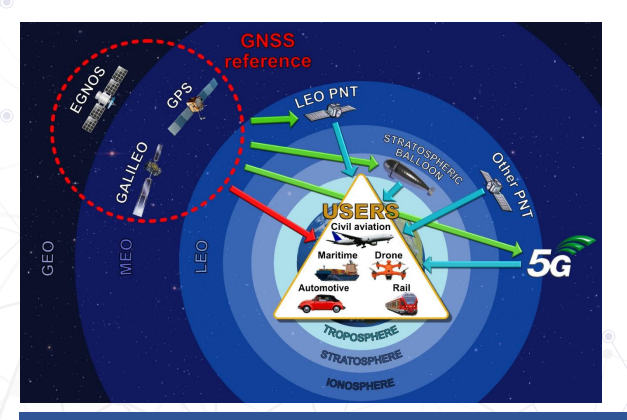


ΕU

₩ Ξ Ξ K

IDEEAS

INNOVATIVE DISSEMINATION MEANS AS ENABLERS FOR EGNSS AUGMENTATION SERVICES



- How to support the dissemination of EGNSS augmentation services to different applications with stringent and diverse requirements?
- What are the main limitations of the current dissemination means (GEO/MEO)?
- How to ensure a transparent integration at receiver level of multiple dissemination means?
- How to target Safety of Life (SoL) applications through non-certified dissemination means?
- How to minimize the impact on legacy services?

Anchored in the new multi-layer system of system vision for EGNSS evolutions

EU

W E E K



The results of both projects (e.g. user needs, concepts proposed, costs and benefits, implementation roadmaps) shall be validated by a representative set of stakeholders across different sectors.

To participate or if you have any question, please feel free to contact us:

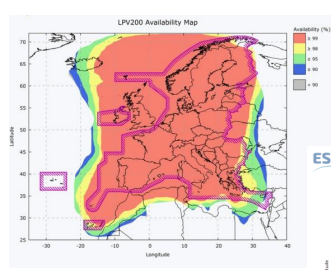
Contacts	E-GIANTS	IDEEAS
TAS	Leo.Bibollet@thalesaleniaspace.com	Hanaa. Al Bitar@thalesaleniaspace.com
EUSPA	javier. OSTOLAZA@euspa.europa.eu	javier.OSTOLAZA@euspa.europa.eu



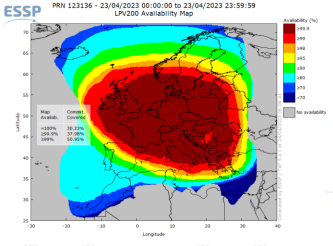
<u>Contribution to Ionospheric Prediction</u> YES BUT



https://www.discover-the-world.com/



EGNOS SoL SDD commitments



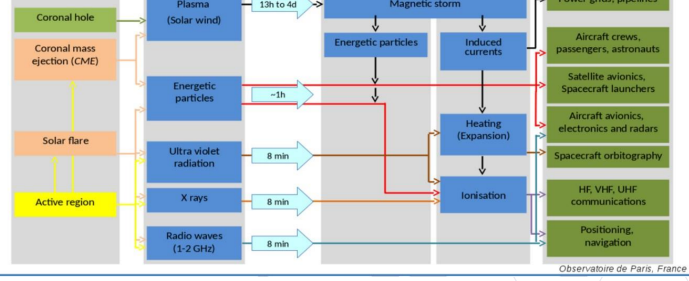
EGNOS SoL real performance

#EUSpace

EU

W E E K

EU <u>Contribution to lonospheric Prediction</u> ₩ Ξ Ξ K 2023 EGNØS EGNOS Data Access EGNOS Safety of Life (SoL) Service (EDAS) Illustration of Sun-Earth relations : colours in the first column show phenomena varying according to different timescales : ervice Definition Doc coronal holes are stable for several solar rotations (27 days), active regions vary on timescales comparable to the Sun rotation period, while solar flares and mass ejections are explosive phenomena. All of these phenomena vary according to the 11 year activity cycle. Typical Magnetosphere, Potential impacts Sun Interplanetary Ionosphere, propagation radiation belts space Thermosphere times Aurorae from Sun to Earth 1 Power grids, pipelines -> Magnetic storm Plasma 13h to 4d ~> **Coronal hole** (Solar wind)

















Contribution to Ionospheric Prediction





Assess main contributors to space weather impact on EGNSS (EGNOS and Galileo)

Assess feasibility of predictions/forecast



Assess impact on user operations



Assess how to inform users on potential EGNSS underperformance



Define an operational service concept

To participate or if you have any question, please feel free to contact us:

javier.OSTOLAZA@euspa.europa.eu



www.euspaceweek.eu



#EUSW