



---

## Geosystems Hellas product news and updates

---

### euPOLIS

#### Product Announcement!

euPOLIS Geospatial Platform for NBS Solutions. A cutting-edge 4D module that enables users to understand and analyze spatial and temporal aspects of optimized urban solutions. This tool provides dynamic visual representations of nature-based interventions, helping stakeholders envision their impact on urban health and well-being.



[see more](#)

#### Xylella platform integration

The Xylella platform, which uses satellite data and remote sensing methods for the early detection of olive trees infected by the Xf bacterium, has been completed. Furthermore, the data from the platform can be used as tools for studying and



[contact us for more](#)

# HEXAGON

Gold Authorized Reseller

**Save the Date**  
Training Sessions από Geosystems Hellas!

**Webinar 1**  
Τίτλος: Αυτοματοποίηση Ραών Εργασίας με το Spatial Modeler του ERDAS IMAGINE | 07 Μαΐου  
Επίπεδο: Advanced

**Webinar 2**  
Τίτλος: Επεξεργασία και Διαχείριση Δορυφορικών Εικόνων στο ERDAS IMAGINE | 11 Ιουνίου  
Επίπεδο: Beginner

HEXAGON  
ERDAS IMAGINE

## ERDAS Imagine Seminars

Geosystems Hellas, authorized reseller and consultant of Hexagon Safety, Infrastructure & Geospatial in Greece and Cyprus, during May and June, designed and organized 2 seminars on updates and new features of ERDAS imagine.

⚡ Stay in touch for **new seminars** on September & October!

[see more about ERDAS Imagine](#)

## EURMARS Final Event & 3rd Pilot Demonstration

This important event highlighted the **integration** of high-resolution satellite imagery, drones, and ground sensors into a powerful **multi-sensor platform**, enabling

[see more](#)

## EO4PORT

 **SOON - STAY TUNED!**

**Integration** of the final developed **products**

in the APEx platform of ESA:

GSH 1 product (Night lights)

GSH 2 product (Air quality)

[see more](#)

## Oceanids

***resilient & sustainable coasts***

Mock up of DSS application for informed decision making in coastal municipalities and port authorities. Oceanids is currently developing a powerful **new feature** that will allow users to interact with risk data through a dynamic, map-based interface. Each area will be visually coded based on risk level.

[see more](#)

## OCEANIDS



## TRIQUETRA



**TRIQUETRA DSS.** This is an interactive decision-making support tool that enables the user to select the characteristics of a cultural heritage asset of interest, as well as the risks it faces and then suggests protection measures that suit the specific case according to the existing bibliography.

[see more](#)

---

## Geosystems Hellas news

---

### Geosystems Hellas at Greek Space Tech Forum 2025



Geosystems Hellas proudly participated in the Global Space and Technology Forum 2025 (GSTF25) as both a sponsor and exhibitor. Throughout the Forum, the CEO and CTO of GSH played an active role in panel discussions and keynote sessions, underscoring the urgent need to foster innovation and strengthen collaboration across the space and maritime sectors.



## Climate Change - EXPANDEO

2025

Betty Charalampopoulou highlights the real needs of public authorities and showcases how Earth Observation solutions from OCEANIDS Project, are helping regions adapt to climate challenges in both coastal and inland areas.

[see more](#)





## Living Planet Symposium 2025

GEOSYSTEMS HELLAS successfully participated in ESA's Living Planet Symposium 2025, held from 23 to 27 June in Vienna, Austria, contributing to six sessions and presenting five key projects:

- ◆ SAT4GAIA
- ◆ THEIA
- ◆ TRIQUETRA
- ◆ THE GOLDEN TWINS
- ◆ OCEANIDS

The event provided a valuable opportunity to engage with partners and stakeholders, showcasing the innovative solutions developed through our projects. Using cutting-edge Earth Observation technologies and AI-driven methodologies, we continue to address critical environmental and societal challenges.

---

## 🚀 CEO of Geosystems Hellas in Hellenic Parliament for “Space Technology – Microsatellites Now at the Service of the State”



On July 16, Betty Charalampopoulou, CEO of Geosystems Hellas, participated in the meeting of the Hellenic Parliament's Special Standing Committee on Research and

Geosystems Hellas, highlighting the company's contributions to national capabilities in **space technology**, as well as the ongoing projects related to **Greek microsattellites**.

[watch the entire meeting](#)

*Our company will remain closed*

*from 11/08/2025 to 22/08/2025*

*We wish you a relaxing & enjoyable  
summer holiday*

*- Thank you for reading our issue -*



**#GEOINT #GEOAI #EO**

[Subscribe](#)

[Past Issues](#)

[Translate ▼](#)

---

HQ - Athens:

225 Imittou Street P.O. 116 32 Pangrati, Greece

Branch - Heraklion:

HMU-Building K3 Estavromenos P.C. 714 10 Crete, Greece

+30 210 2846144-145

[mail@geosystems-hellas.gr](mailto:mail@geosystems-hellas.gr)

---

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

GEOSYSTEMS HELLAS S.A. · Ymittou 225 · Athens 116 32 · Greece