

e-GEOS and Synspective Announce Strategic Partnership to Advance Next-Generation Geospatial Intelligence Solutions

The agreement will broaden access to the two companies' products and services, enhancing information superiority across a wide range of domains, from environmental monitoring to the protection of strategic assets.

Tokyo, May 28, 2026 - **e-GEOS** (20% Italian Space Agency and 80% Telespazio, part of the Leonardo Group), an Italian leading provider of value-added Earth Observation services, and **Synspective Inc.**, a Japanese developer and operator of advanced SAR satellite constellations, have signed a **multi-year strategic partnership**.

The agreement was formalized at the Embassy of Italy in Tokyo during an **institutional ceremony held in the framework of the Italy-Japan Space Dialogues**, promoted under the guidance of the two countries' Governments to strengthen bilateral cooperation in the Space sector. The ceremony was attended by **H.E. Mario Andrea Vattani**, Ambassador of Italy to Japan; **H.E. Hikariko Ono**, Ambassador of Japan to Italy; **C. Milena A. Lerario**, CEO of e-GEOS; and **Motoyuki Arai**, Founder and CEO of Synspective.

Marking a significant milestone in Italian-Japanese Space cooperation, **e-GEOS and Synspective will jointly develop advanced geospatial intelligence solutions by integrating COSMO-SkyMed and StriX data through the companies' multi-sensor platforms**, analytics algorithms and value-added processing capabilities, progressively expanding their portfolio of joint products and high-value services. The agreement will broaden international market access to the companies' flagship SAR satellite-derived products.

"The agreement between e-GEOS and Synspective, signed at the Embassy of Italy in Tokyo in the year marking the 160th anniversary of the diplomatic relations between Italy and Japan, is a concrete step forward for our bilateral cooperation in the context of the space economy", remarked **H.E. Mario Andrea Vattani**, Ambassador of Italy to Japan.

"At e-GEOS, we value Synspective's vision and its innovative approach to SAR technology development, which strongly complements the e-GEOS expertise in advanced value-added geoinformation services," commented **C. Milena A. Lerario**, CEO of e-GEOS. *"This agreement further strengthens the e-GEOS international positioning as a leading geospatial intelligence provider, fully aligned with Leonardo's strategic vision for Space and with the commitment to advancing next-generation capabilities through trusted international partnerships."*

"By partnering with e-GEOS, we believe the combined unique capabilities of each company will create powerful new offerings," commented **Motoyuki Arai**, CEO of Synspective Inc. *"This collaboration will facilitate the expansion of our services in international markets and allow us to co-develop innovative geospatial solutions to better serve commercial, civil, and national security priorities globally."*

Editor's note

COSMO-SkyMed is the dual-use Earth Observation constellation of the Italian Space Agency and the Italian Ministry of Defence, for which e-GEOS is the exclusive global commercial data distributor. The COSMO-

SkyMed satellites support a wide range of applications, including emergency management, security and defence, infrastructure monitoring, maritime surveillance, precision agriculture and ecosystem monitoring.

StriX is Synspective's small SAR satellite, currently undergoing rapid expansion through regular launches aimed at ensuring enhanced revisit frequency and operational resilience. Its inclined orbital configuration significantly improves monitoring performance over equatorial regions, enabling the development of applications for critical domains such as maritime security, natural resource management and global logistics.

The commercialization rights of value-added products developed under this agreement will also extend to the other companies within the Leonardo Group, contributing to a more integrated industrial offering and enhancing commercial and technological synergies across the entire value chain.

About e-GEOS

e-GEOS, an ASI (20%) / Telespazio (80%) company, is a leader in delivering applications and services through highly technological and innovative Geoinformation platforms based on Artificial Intelligence and cloud technology. e-GEOS offers a portfolio of application services, from data acquisition to analytical report generation, also thanks to its optical and radar capabilities and fast access to the superior monitoring capabilities of the first- and second-generation COSMO-SkyMed constellation of the Italian Space Agency and the Italian Ministry of Defence, of which e-GEOS is the exclusive distributor worldwide. e-GEOS manages the Matera Space Centre for the acquisition, storage and processing of multi-mission satellite data. The Centre is one of the stations of the Core Ground Segment of Copernicus and receives radar data acquired by Sentinel-1 mission.

<https://www.e-geos.it/en/>

About Synspective Inc.

Founded in 2018, Synspective Inc. develops and operates Synthetic Aperture Radar (SAR) satellites and provides advanced data analytics solutions with a mission to create a new infrastructure that enables the next generation to understand our Earth and achieve a resilient future. By building a constellation of more than 30 SAR satellites by 2028, with continued expansion thereafter, Synspective enables high-frequency, high-resolution Earth observation to monitor global changes regardless of time or weather. Today, the company delivers critical solutions for disaster response, national security, and environmental monitoring, turning satellite data into actionable insights to help build a more sustainable world.

<https://synspective.com/>

Telespazio Press Contact:

Paolo Mazzetti | +39 335 6515994 | paolo.mazzetti@telespazio.com

Ivana Giannone | +39 337 1024608 | ivana.giannone@telespazio.com

e-GEOS Communication Contact:

Catia Rispoli | +39 337 1544348 | catia.rispoli@e-geos.it

Synspective Press Contact:

Natsumi Anan | +81 80 4736 8601 | naana@synspective.com