



PANORAMA



NO.2

**FEBRUARY 2026
ISSUE NO.2**



**CONSORTIUM
MEETING**



**CLUSTERING
ACTIVITIES**

CONFERENCES



PANORAMA is funded by the European Union program under Grant Agreement No. 101182795

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SOCIAL

CONSORTIUM MEETING

PANORAMA ONLINE CONSORTIUM MEETING

The PANORAMA partners gathered online for the project's 3rd Consortium Meeting, opened by the Coordinator, Oleg Dubovik (CNRS), who presented the agenda. The meeting reviewed key milestones and deliverables successfully achieved in 2025, including the official project launch, the establishment of PANORAMA's visual identity, the submission of the Data Management Plan and Project Handbook by CNRS, as well as the Dissemination, Exploitation and Communication Plan and the project website delivered by EDGE.

Looking ahead, partners discussed upcoming 2026 milestones, including preliminary model runs and the operational shared storage platform led by NOA, as well as the finalisation of advanced satellite synergy products by GRASP. Internal financial reporting procedures were clarified, and emphasis was placed on data management and FAIR principles along with specific practices that were encouraged to ensure long-term accessibility and traceability of project outputs. The meeting concluded with updates on technical progress across Project components.



CLUSTERING ACTIVITIES

STRENGTHENING SYNERGIES: PANORAMA MEETS WITH SISTER PROJECTS CLEAR-EO AND GREEN EO

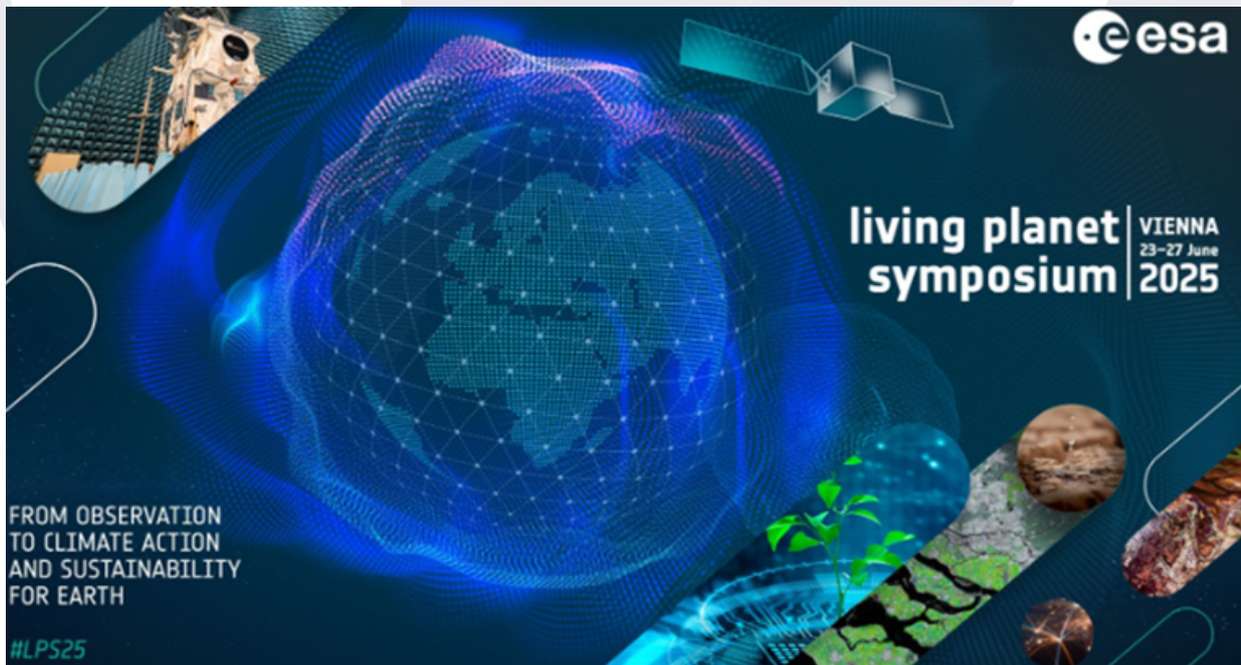
PANORAMA joined forces with its sister projects, CLEAR-EO and GreenEO, for a dedicated clustering meeting aimed at enhancing collaboration under the same Horizon Call. The meeting began with brief presentations of each project, highlighting strong commonalities across downstream EO applications and pilot activities, the use of advanced digital technologies such as machine learning, and alignment with key EU policy priorities addressing environmental and climate challenges. Discussions also emphasised integration with Destination Earth, air quality monitoring, satellite weather-oriented applications, and the importance of robust data management practices following FAIR and GEO principles, including federated data spaces.

The three projects agreed to move forward with joint actions, including the organisation of common webinars on topics such as multi-synergies, data spaces, applications and pilot use cases. Opportunities for joint sessions at major events such as EGU and EuroGEO were explored, alongside the use of the GEO Knowledge Hub to promote EO applications. The partners also committed to launching a shared media campaign with cross-promotion activities and a common hashtag, exchanging communication channels, and establishing quarterly coordination meetings.

CONFERENCES

Over the past months, PANORAMA partners actively contributed to major international conferences, strengthening the project's visibility within the Earth Observation and policy communities. In April, CNRS and NOA participated in the European Geosciences Union (EGU) in Vienna, Austria, presenting work linked to applications and tools supporting the uptake of new products, particularly data assimilation activities. In June, NOA joined the EU Space Week / Living Planet Symposium in Vienna, Austria, further showcasing developments and the advancement of tools facilitating product uptake.

In September, CNRS presented at EUMETSAT 2025 in Lyon, France, highlighting progress on advanced synergy products derived from multi-platform observations. In October, EDGE participated in the CERIS Disaster Resilience Days 2025 in Athens, Greece, while CNRS and GRASP contributed to AeroCom/AeroSat 2025 in Paris, France, presenting further developments on products of synergies using multiple EUMETSAT and Sentinel satellite platforms.



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