



Enhancing Copernicus Security Services –
EU governmental crisis management hub for forced population
displacement

Press release no 01

THEIA Builds Public Engagement Around Next-Generation Copernicus Services

Athens, November 2025 – THEIA, a cutting-edge research and innovation project funded by the European Union’s Horizon Europe programme, is laying the groundwork for a new era of public engagement and technological advancement within the Copernicus Security ecosystem. With a strong focus on integrating Geospatial Artificial Intelligence (GeoAI), satellite video, RF signal exploitation, and crowdsourced data, THEIA is working to make next-generation Earth Observation services more accessible, responsive, and impactful.

From its inception, THEIA has prioritized communication, openness, and collaboration as key pillars of its strategy. Through its dynamic website, active social media presence, and early promotional materials—including videos, e-posters, and newsletters—the project is building visibility among both technical stakeholders and the broader public. As security and humanitarian challenges grow increasingly complex, THEIA’s commitment to user engagement and public dialogue helps ensure that its tools remain relevant, trustworthy, and actionable.

Over the coming months, THEIA will continue to strengthen its engagement through scientific publications, open events, press releases, and collaboration with related EU projects. A particular emphasis will be placed on the societal value of Earth Observation—enhancing disaster preparedness, improving crisis monitoring, and supporting policy-making through transparent, data-driven tools. THEIA’s work is part of the EU’s broader ambition to reinforce European autonomy in space-based capabilities and to evolve the Copernicus Security Services to better respond to modern threats. By combining state-of-the-art innovation with inclusive outreach, THEIA is setting a new benchmark for how Earth Observation can empower public institutions and citizens alike.

please visit: <https://www.theia-project.eu/>, and follow us on [Facebook](#), [X](#), [LinkedIn](#), and [YouTube](#).



Funded by the
European Union

This project has received funding from the European Unions Horizon Europe research and innovation programme under GA 101190051.