

European Dynamics

What do you consider to be the most valuable aspect of THEIA?

The most valuable aspect of THEIA is its ability to combine Earth Observation data, geospatial analytics, artificial intelligence, and high-velocity information sources into a unified framework for monitoring and understanding forced population displacement. By transforming diverse and complex datasets into actionable intelligence, THEIA has the potential to significantly enhance situational awareness and support evidence-based decision-making.

How is THEIA relevant to your organisation's activities and expertise?

European Dynamics has extensive experience in the design, development, and integration of large-scale digital platforms for security, crisis management, and situational awareness. THEIA aligns perfectly with our expertise in data integration, geospatial information systems, artificial intelligence, and decision support solutions, while providing an opportunity to develop innovative services addressing emerging security and humanitarian challenges.

What impact do you believe THEIA will have on Copernicus Security Services and the broader Earth Observation and security ecosystem?

We expect THEIA to demonstrate new ways of exploiting Copernicus and complementary data sources to support displacement monitoring and early warning capabilities. The project will contribute to the evolution of Earth Observation-based security services by integrating advanced analytics, automation, and user-driven intelligence products that address real operational needs.

Why is collaboration within the THEIA consortium important?

Addressing forced population displacement requires expertise that spans technology, Earth Observation, geospatial analysis, operational security, and humanitarian domains. The diversity of the THEIA consortium ensures that innovative technological developments are guided by real-world requirements and translated into practical, impactful solutions. This collaborative approach is essential for delivering sustainable results with long-term value for European stakeholders.



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