

INTERSOC CONSORTIUM SUCCESSFULLY ORGANIZED THE 2nd GENERAL ASSEMBLY MEETING

10th of February 2026, Carina Ioana NITA

INTERSOC Consortium successfully organized the 2nd General Assembly Meeting of the Project „INTERconnected Security Operation Centres”. The Project objectives are: to improve disruption preparedness, resilience of digital infrastructures, and capacity building, through advanced threat forecasting, cyber-incident detection and response capabilities, at national and EU level, and dedicated training sessions in digital infrastructure security, while respecting privacy and other fundamental rights. To achieve this, INTERSOC will design and develop a user-centric intelligent threat defense and decision support platform.

The 2nd General Assembly Meeting was organized on 10th of February 2026, in Terni, Italy with the option to participate online. Hosted by ASM TERNI, the meeting marked a key milestone in the project’s implementation, fostering constructive dialogue among partners and reinforcing collaboration as the project advances toward its next stages. The Meeting gathered over 30 experts and professionals, researchers, technical experts, academics and industry leaders.

Dr. Mihai PAUN – EXIMPROD ENGINEERING and Mr. Massimo CRESTA – ASM TERNI, opened the meeting by welcoming the participants and introducing the INTERSOC General Assembly Objectives. “*This General Assembly stands a key objective for INTERSOC, providing an important and fruitful discussions to review the progress, align on strategic and technical priorities, and collectively shape the next steps of our work for the Final Review Meeting*”, underlined Dr. Mihai PAUN – INTERSOC Project Coordinator.

The Agenda of the Meeting highlighted key topics such as: Objectives of the INTERSOC General Assembly Meeting, WPs Progress Presentations section in which the progress up to date was discussed, deliverables, planned activities and Final Review Planning; Visit to ASM Pilot for INTERSOC; and a dedicated Workshop Session with participants engagement. The project’s overall evolution in terms of objectives, milestones, and KPIs was analyzed.

Moreover, an Open Debate on Dissemination and Exploitation Activities was conducted, with a particular emphasis on events, stakeholder engagement, and the strategic impact of these actions in enhancing the project’s reach and sustainability.

Furthermore, a dedicated Workshop entitled: “**Overall INTERSOC Architecture, Main Solutions and Demos**” was held, focusing on key topics such as: Tools Presentations, Technology Stack, Integration Interfaces and Dashboard, System Requirements and Architecture targeting SOC Operation.

“**PILOT Testing and Evaluation**” Workshop was conducted during the General Assembly Meeting addressing core subjects such as: Pilots infrastructure and deployment and Evaluation Trough Pilots. All PILOT Owners actively contributed to the discussions.

INTERSOC Project, funded by the European Cybersecurity Competence Centre (ECCC), started its implementation on 1st January 2024, and gathers 13 Consortium Partners Organizations and one Supporting Organization, from Spain, Italy, Greece, Cyprus and Romania.

The European Consortium Partners is coordinated by EXIMPROD ENGINEERING (RO) working together with CLONE SYSTEMS (CY), CEL (IT), ROMANIAN NATIONAL CYBERSECURITY DIRECTORATE (RO), ASM TERNI (IT), FRONTIERE (IT), SELENE (GR), AUTH (GR), CAIXABANK (ES), CERTH (GR), IHU (GR), SQS (RO), supported by I-ENERGYLINK (RO), as subcontracted Organization.

INTERSOC aims to deliver tools that will improve the security posture of organizations, by proactively predicting cybersecurity threats and related risks, improving the detection and prevention capabilities to sophisticated threats and attacks, increasing the level of automation in incident management, while promoting confidential trust-based threat intelligence sharing and continuous training and education of security professionals. To achieve these objectives INTERSOC objective is to combine and deploy several different technologies, tools and techniques concurrently and in unison, including **machine learning detection and prevention systems in the network and hosts, decentralized threat intelligence information sharing, collection, categorization, aggregation, correlation of structured and unstructured data, and continuous training and education.**

More information can be found on INTERSOC [LinkedIn](#) profile as well as on the Project [Website](#).

