

INTERSOC DISSEMINATION PLAN WAS SUCCESSFULLY SUBMITTED COMMUNICATION HIGHLIGHTS

27th August, Carina Ioana NITA

INTERSOC Consortium successfully Submitted the Deliverable entitled: „*INTERSOC DISSEMINATION PLAN*”. „INTERconnected Security Operation Centres” 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.

DISSEMINATION PLAN serves as a Document that outlines how the INTERSOC project will share its findings and knowledge with the broader community. The Project believes that **dissemination**, which means making our project's results publicly available, is crucial for maximising the impact of EU-funded research. The main goal is to transfer valuable knowledge and insights to various entities, as following: Researchers and academics who can contribute to and build upon our work; Individuals and institutions who can leverage our findings to shape future policies and regulations; and Entities who can directly utilize our project's results in their operations.

The main activities in this Deliverable are the following: Facilitating discussions and knowledge exchange through various actions; Engaging stakeholders and communities through participation, debate, and training will empower them to adopt and benefit from INTERSOC solutions; to investigate the feasibility of commercially applying project findings, considering replicability, market potential, business models, and potential exploitation strategies. Through these efforts, Consortium's aim is to ensure that the INTERSOC project's findings reach a wide audience and have a lasting impact, particularly within the Security Operation Centers (SOCs) community.

INTERSOC aims to effectively communicate its project progress, results, and concepts to various stakeholders, both internal and external to the project consortium. This includes attracting potential partners, encouraging scientific and industry participation, and fostering knowledge exchange within the SOC community.

Furthermore, INTERSOC Project developed a comprehensive and important Dissemination Strategy, as follows: Internal and external Communication activities are coordinated to reach both Research and Industry Partners; Representatives from relevant groups like universities, research labs, industry, and regulatory bodies are actively involved, promoting continuous feedback within their communities; and constantly monitoring and refining the dissemination plan throughout the project, with a last version released at its conclusion.

INTERSOC's key Dissemination goals are: to increase awareness and understanding of cybersecurity; to showcase the project's unique benefits and potential impact; and to create synergies with similar EU-funded current R&D projects.

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 the tools that will improve the security posture of organizations, by pro-actively 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 aims 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, categorisation, 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 (<https://inter-soc.eu/>).

