

Press Release

Athens, April 6, 2023

Space Hellas coordinates three new European cybersecurity projects

The coordination of three new European R&D projects in the field of cybersecurity was undertaken by Space Hellas. These projects are co-funded by the European Commission and aim to develop innovative cyber security solutions for critical sectors such as national defence, health and next-generation telecommunication networks.

In particular, the Alnception (AI Framework for Improving Cyber Defence Operations) project, funded under the European Defence Fund, aims to develop artificial intelligence tools for improving cyber defence operations, not only for the detection and categorization of security incidents, but also for the automated response.

The SEPTON project (Security protection tools for Networked Medical Devices) is funded under the Horizon Europe program and aims to cover the specific security requirements of connected medical devices, which not only collect data but also support vital functions.

Finally, the PRIVATEER project (Privacy-first Security Enablers for 6G Networks) is part of the "Smart Networks and Services Joint Undertaking" (SNS JU) program of the European Commission and develops innovative security mechanisms for sixth generation (6G) networks, considering as top priority the privacy of users and of providers as well. It should be noted that Space Hellas is one of the 40 European industries participating in the 6G Infrastructure Association (6GIA), the association of companies and research bodies leading the development of sixth generation (6G) technologies in Europe.

The three projects have a total budget of €18 million and the three partnerships coordinated by Space Hellas, all together number 41 bodies (industries, SMEs, universities and research centers) from all over Europe.

The Director of R&D and Applications of Space Hellas, Mr. Sokratis Kostikoglou, emphasizes: "Our company has developed high expertise and already provides a wide range of cybersecurity solutions and services through its active participation, especially with the role of coordinator in numerous international research initiatives. We aim to expand our expertise to even more cutting-edge technologies and develop other innovative solutions to meet modern challenges.

Space Hellas S.A.

Telecommunications, IT, Security Systems and Services – Private Enterprise for Provision of Security Services
312 Messogion Avenue, 153 41 Ag. Paraskevi, Athens, Greece – General Commercial Registry Number: 375501000

Classification ISO27001: Public

Press Release

In addition to the three aforementioned projects, Space Hellas is actively involved in nine other European projects that have recently started, in areas such as Cybersecurity, 5G/6G, Edge AI, Open-Source Intelligence (OSINT) and Quantum Key Distribution (QKD)."

About Space Hellas:

Space Hellas is a leading Digital Integrator and value-added Service Provider with an international presence in the ICT sector. It has been active since 1985 in the field of high technology with the aim of creating new data in the digital transformation journey of modern businesses and organizations. www.space.gr

Contact person:

Maria Balala | Corporate Communications Manager | Space Hellas
mbal@space.gr | T: +30 210 6504 293 | M: +30 6936 880163

Space Hellas S.A.

Telecommunications, IT, Security Systems and Services – Private Enterprise for Provision of Security Services
312 Messogion Avenue, 153 41 Ag. Paraskevi, Athens, Greece – General Commercial Registry Number: 375501000

Classification ISO27001: Public