

Newsletter #4

SecureCyber Cluster



Welcome to the 4th issue!

The newsletter will be out monthly and will include all the news and updates regarding the projects' progress and the relevant activities performed by their consortia!

In this issue, read about all the activities from the cluster projects!

Don't forget to reach out and join us in LinkedIn!





News from the Projects





IRIS has begun a video campaign presenting the tools developed within the project. Visit the project's youtube channel and watch them all!

Learn more



Also, IRIS has completed successfully the 1st wave of its Pilot Use Cases. You can find all about it by visiting the project's website.

Learn more





The SPATIAL project celebrated a data science seminar about trustworthy and responsible AI and held the consortium meeting in Tartu.

Learn more





On 14-15 March 2024, SECANT successfully conducted its 6th plenary meeting in Thessaloniki, Greece. The meeting was hosted by CERTH and was attended by the entire SECANT consortium. With just 4 months remaining in the SECANT project, the agenda focused heavily on preparing and executing the project's pilots, the tools functionalities and the platform integration. Additionally, the consortium has started preparing for the Final Review following the completion of the project.

Also, SECANT consortium had been very active on March, participating in several events.

Learn more



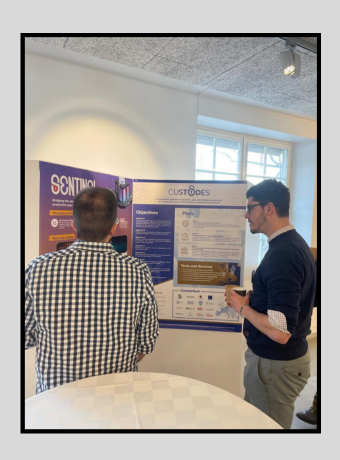


The ARCADIAN-IoT & SENTINEL Symposium and Showcase event was scheduled for the 9th of April 2024.

It was a comprehensive in-person event dedicated to demonstrating the innovation capacities of both ARCADIAN-SENTINEL projects towards IoT and integrated automated IoT Cybersecurity and Personal Data Protection, which counted with 40 physical participants. The event kicked off with a keynote presentation of Mr. Juuso STENFORS, the Project Adviser of both projects.

In its IoT cybersecurity stream, the event emphasised the holistic cybersecurity challenges and advancements in IoT while addressing identity, trust, security, privacy, and recovery aspects. Notable presentations included overview of the EU IoT security landscape, key innovations from ARCADIAN-IoT and their demonstration across various IoT application domains including drones for private safety, smart grids, and medical IoT.





In the Privacy compliance stream, the symposium highlighted on how to bridge the gap in personal data protection and cybersecurity for SMEs. The stream included discussions on the EU data protection landscape, key organisational and technical measures towards GDPR compliance, as well as life demonstration on SENTINEL's one-stop-shop platform developed to increase SMEs' security in the cyberspace and protect their data and digital assets.

A panel session at the end of the event was dedicated to exploring the unaddressed challenges and opportunities for IoT cybersecurity and data privacy.



Save the date! Don't miss this opportunity to get an inside look at ARCADIAN's cutting-edge innovations and learn how the project's building a more secure and trustworthy IoT ecosystem.

Learn more and register



Welcome to the CyberSecPro Cybersecurity Summer School

Event Details:

When: 21st to 23rd of June **Where**: Madeira, Portugal

Why Attend? The Cybersecurity Summer School is designed for professionals, students, and anyone keen on delving deeper into cybersecurity principles, practices, and trends.

By participating, you will:

- Gain insights from leading cybersecurity experts.
- Participate in hands-on workshops and real-world scenario exercises.
- Network with peers and industry professionals.
- Enhance your cybersecurity skill set, preparing you for future challenges and opportunities.

Who Should Attend?

Cybersecurity enthusiasts and professionals seeking to update their knowledge.

Students in IT, computer science, or related fields looking for practical experience.

Anyone interested in understanding the importance of cybersecurity in today's digital age.

Early registration is encouraged as spots are limited!

Learn more

Stay tuned for the next issue!