



Resilmesh Newsletter

March - May 2026

Resilmesh Consortium Meeting in Athens, Greece



Funded by the European Union

The content of this website represents the views of the authors only and is their sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.

On 10 March 2026, a productive consortium meeting of the Resilmesh project took place at the premises of Center for Security Studies (KEMEA).

The meeting focused on key project activities, including:

◆ **Communication & Dissemination Planning & Execution**

Strengthening our strategy to effectively share project outcomes, engage stakeholders, and maximize the visibility of Resilmesh.

◆ **Exploitation Planning & Execution**

Defining pathways to ensure that the project's results create long-term value, supporting sustainability, innovation uptake, and real-world impact.

◆ **Pilot Planning & Execution**

Advancing the preparation and coordination of pilots that will validate the project's solutions in practical environments.

Great collaboration and productive discussions with the consortium partners as we continue building resilient and innovative solutions through Resilmesh.

A big thank you to all the partners who participated and contributed to the productive discussions and collaboration.



Resilmesh in the Workshop on Artificial Intelligence Applied to Security Operations Centers (SOC)

The Resilmesh project was presented by the Universidad de Murcia in the Workshop on Artificial Intelligence Applied to Security Operations Centers (SOC) which took place in Murcia on the 25th of March.

The event brought together experts, companies, and public organizations to analyze how artificial intelligence is transforming Security Operations Centers, combining strategic insights with practical use cases. It also showcased advances from the 6G SOC project and included a networking space to foster collaboration. The event was organized by the University of Murcia (UM), with the Regional Government of Murcia (CARM) participating.



Resilmesh Webinar From Situational Awareness to Coordinated Response - Risk Management Perspectives from Resilmesh and SYNAPSE Project "

Modern cyber risk management has moved well beyond periodic audits and static vulnerability reports. Today's threat landscape demands continuous, operationally integrated situational awareness - and the capability to act decisively when threats materialise.

In this joint webinar, the Resilmesh and SYNAPSE projects presented complementary perspectives on what that looks like in practice: from infrastructure monitoring and AI-driven response, to economic risk quantification and transfer to cyber insurers.

You may watch the webinar here:

https://www.youtube.com/watch?v=DY6_3zszXzU&list=PLad_n2bhw6mTXbMFCVOi8H8jhiwxyrJB0&index=3



Resilmesh in Digital Security 2026 event

The Resilmesh project took part in events that brought together Finnish digital security experts. At two industry-focused events, specialists from the JAMK University of Applied Sciences presented the project's cyber exercise activities at the Digiturvallisuus Fair and contributed in the Digiturva 2026 - Digital Security 2026 event.

The Digiturvallisuus Fair, held on April, 2026, at Jyväskylä's Paviljonki, brought together experts and stakeholders in digital security. In addition to cybersecurity, artificial intelligence (AI) was a central theme of the event.

Digital Security Seminar 2026 (Digiturva 2026) was focused on digital resilience. Answers were sought to the question of what individual users, companies, organizations, and societal actors could do to remain functional during a difficult state of flux and to recover from it. This was examined especially from a cybersecurity point of view.



Paper “IT & OT Resilience Challenges and Requirements”

The paper titled “IT & OT Resilience Challenges and Requirements” was presented at the 2026 IEEE International Conference on Cyber Security and Resilience.

You may read it [here](#).

Blogposts

So far the Resilmesh consortium has created fourteen blogposts. You can read and download all of them [here](#).

Stay Connected

Stay tuned to our social media channels for updates on their progress and upcoming Resilmesh initiatives.

Contact Information

Coordinator:

Brian Lee Technological University of Shannon (TUS)
Brian.lee@tus.ie

Resilmesh

securing cyber infrastructures





Follow Resilmesh



Funded by the European Union

The content of this website represents the views of the authors only and is their sole responsibility. The European Commission does not accept any responsibility for use that may be made of the information it contains.