





Press Release

Friday, 24^h January 2025

Project Coordinator contact:

Mr. Robert Seidl, (info[at]telemetry-project[dot]eu), Research Manager at Nokia Bell Labs For further information visit https://telemetry-project.eu/.

SmartComp 2025: TELEMETRY Project announces Workshop on Whole Lifecycle Security for Smart Systems (LIFESEC)

The TELEMETRY project is pleased to announce the **Workshop on Whole Lifecycle Security for Smart Systems: Methods and Tools (LIFESEC)**, hosted as part of the IEEE International Conference on Smart Computing (SmartComp 2025). The conference will take place from 16 to 19 June 2025 in Cork, Ireland, with the **LIFESEC workshop scheduled for 16 June 2025**. This workshop is jointly organised by the Horizon Europe projects TELEMETRY and DOSS, bringing together experts to explore innovative solutions for lifecycle security in smart systems.

This workshop aims to bring together researchers, developers, and professionals to address one of the most pressing challenges in today's connected world: achieving comprehensive security across the entire lifecycle of smart systems.

Within this spectrum, the Call for Papers is now open, inviting innovative contributions that explore groundbreaking methods, tools, and strategies for lifecycle security in smart systems. Researchers and practitioners are encouraged to submit their work by 30 March 2025. Selected papers will be presented during the workshop, providing an opportunity to share ideas, gain feedback, and engage with leading experts and practitioners.

Call for Papers: Topics of interest

The workshop welcomes submissions in the following broad areas:

- Lifecycle Security and Risk Management
- Tools and Technologies for Cybersecurity
- Regulation and Compliance
- Secure Systems Design and Operation
- Digital Twins and Holistic Methodologies



TELEMETRY - 101119747 HORIZON-CL3-2022-CS-01-02



Automation and Intelligence in Cybersecurity

Also, papers addressing the holistic topic of security across the entire lifecycle of smart systems will be considered.

Workshop organisers

The workshop is organised and guided by its co-chairs, Mr Robert Seidl (NOKIA, Germany), Dr. Bernd-Ludwig Wenning (Munster Technological University, Ireland), and Prof. Antonio Skarmeta (University of Murcia, Spain), whose expertise ensures a high-quality program fostering meaningful discussions and innovative ideas. A Technical Program Committee will review submitted papers, ensuring the selection of impactful contributions that advance lifecycle security for smart systems (visit the official event page for details).

Workshop highlights

Participants in the LIFESEC Workshop will benefit from an engaging program that includes keynote talks by world-class experts in smart system security, offering insights into the latest advancements and trends in the field. Interactive panel discussions will delve into emerging challenges and solutions, fostering dynamic exchanges of ideas. Additionally, the workshop offers unparalleled opportunities to collaborate with a global network of researchers and industry professionals, creating a vibrant platform for innovation and partnership.

Who should attend?

The workshop is ideal for researchers, engineers, developers, and anyone passionate about building secure, sustainable, and resilient smart systems. Whether you are in academia, industry, or government, this event provides the platform to stay ahead of emerging threats and best practices.

Register and submit your paper today

Participation in the workshop is part of SmartComp 2025, and registration is required. Don't miss the chance to contribute to this cutting-edge discussion on lifecycle security for smart systems.

For further details about the workshop and the Call for Papers, visit the official event page

About the TELEMETRY Project

The <u>TELEMETRY project</u> is a European Union-funded initiative dedicated to advancing security and trust in smart systems. By connecting researchers and practitioners, it drives innovation and fosters the creation of resilient, secure technologies for the future.

Media contact:

Spyridoula Markou
Communication & Dissemination Manager
info[at]telemetry-project[dot]eu

Disclaimer:

The project is funded by the European Union under grant agreement ID 101119747. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.