



Co-funded by
the European Union

6G SNS

PRESS RELEASE

14 May, 2026

SAFE-6G Project: Pioneering a Secure, User-Centric Future for 6G Networks



[SNS JU – Grant Agreement No. 101139031]

SAFE-6G Showcases Trustworthy AI and Secure 6G Innovations at EuCNC & 6G Summit 2026

SAFE-6G is proud to announce its strong participation in the upcoming EuCNC & 6G Summit 2026, taking place from 2–5 June 2026 in Málaga, Spain. Through workshops, special sessions, scientific contributions, committee participation, and live demonstrations, SAFE-6G will actively contribute to discussions shaping secure, trustworthy, and AI-native 6G networks.

A key highlight of SAFE-6G's participation is its live demonstration at project's Booth (#62), where visitors will experience the importance of trustworthiness and security of 6G networks, along with the interactive applications of our project.

SAFE-6G will also actively contribute to several official EuCNC workshops and special sessions addressing critical challenges in security, trustworthy AI, operational sustainability, data management, and next-generation 6G architectures.



SAFE-6G project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101139031

Within Workshop 5, “Is there anything new on Security for 6G Networks?”, SAFE-6G will present its latest advancements in AI-enabled trustworthiness, user-centric security mechanisms, explainable AI, and resilient 6G systems.

The project further contributes to the Workshop on Operational Sustainability, focusing on sustainable and trustworthy orchestration approaches for future communication infrastructures.

SAFE-6G also participates in Workshop 6, “Data Platforms for Advanced AI-native Networks: 6G Data Space, DataOps, MLOps, Dataset Generation & Curation”, highlighting innovations around AI-native data management, trustworthy AI pipelines, DataOps/MLOps frameworks, and intelligent automation for future 6G systems.

In addition, SAFE-6G contributes to Special Session 9, “Architecture Advancements towards 6G: Pre-Standardization, Key Technology Enablers, and Facing Challenges”, presenting research and architectural perspectives on AI-native networking, autonomous systems, federated intelligence, and integration of advanced 6G technologies.

The project also participates in Special Session 17, “Value Approach of 6G: The Role of Key Value Indicators in Design and Societal Impact”, contributing to discussions on societal impact, trustworthiness, sustainability, and value-driven design methodologies for future 6G ecosystems.

Further reinforcing SAFE-6G’s contribution to the scientific and research community, Harilaos Koumaras participates in the EuCNC PhD Award Committee, supporting excellence and innovation in next-generation communications research.

SAFE-6G’s scientific contribution at the conference also includes the accepted paper, entitled: “An Open-Source CAMARA UE Location API Implementation over 3GPP NEF for AI-Native Crowd Assessment in 6G Networks” by Stefanos Plastras, Panagiotis Pavlidis, Spyridon Georgoulas, George Makropoulos, Vasilis Pitsilis, and Harilaos Koumaras.

Through its broad participation at EuCNC & 6G Summit 2026, SAFE-6G reinforces its commitment to advancing secure, human-centric, trustworthy, and AI-enabled 6G technologies within the European SNS JU ecosystem.

The SAFE-6G project received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union’s Horizon Europe research and innovation programme under Grant Agreement No. 101139031

For more information on the SAFE-6G project, its objectives, and its outcomes, please visit our website at <https://safe-6g.eu> and explore our Press Releases section.

About SAFE-6G: SAFE-6G is an EU-funded initiative under the European Union’s Horizon Europe research and innovation programme, dedicated to advancing the 6G telecommunications landscape.



SAFE-6G project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union’s Horizon Europe research and innovation programme under Grant Agreement No 101139031

The project aims to create a secure, resilient, and user-centric 6G ecosystem, facilitating the long-term evolution of digital communication and its applications across various industries.

This press release is disseminated for informational purposes and reflects the vision and objectives of the SAFE-6G project as supported by the European Union's Horizon 2020 research and innovation programme under grant agreement No. 101139031.



SAFE-6G project has received funding from the Smart Networks and Services Joint Undertaking (SNS JU) under the European Union's Horizon Europe research and innovation programme under Grant Agreement No 101139031