



ROBUST-6G

NEWSLETTER JULY 2026

Welcome to the newsletter of ROBUST-6G!

ROBUST-6G is a European research project (HORIZON-JU-SNS-2023-STREAM-B-01-04) that pioneers the development of data-driven, AI/ML-based security solutions, addressing the evolving challenges presented by the dynamic landscape of forthcoming 6G services and networks within the future cyber-physical continuum.

Our mission encompasses not only advancing security measures but also safeguarding the integrity of AI/ML systems from potential security breaches and upholding the privacy rights of individuals whose data fuels these systems. ROBUST-6G initiative extends to the promotion of green and sustainable AI/ML methodologies, aiming to optimize energy efficiency in 6G network design.

Enjoy reading!



ROBUST - 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 101139068.



Co-funded by
the European Union

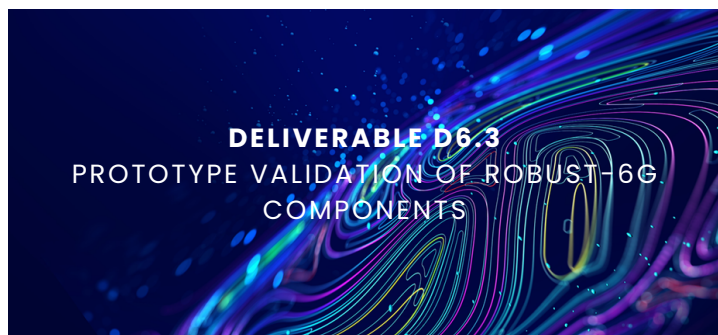
ROBUST-6G Deliverable D6.3 is Out!

The ROBUST-6G project has completed Deliverable D6.3, presenting the final prototype validation of the ROBUST-6G platform.

Building on the validation framework established in D6.1 and the intermediate results reported in D6.2, D6.3 presents the full scenario-level validation of five prototypes across three use cases: AI model trustworthiness evaluation in distributed 6G environments, automatic threat detection and mitigation in 6G-enabled IoT environments, and security capabilities exposure via Network-Security-as-a-Service.

D6.3 also reports KPI attainment and Global Objective verification, documenting the consortium's integration and proof-of-concept activities toward smart, automated, and reliable security services for future 6G networks.

 **Read the full deliverable [here](#)!**



ROBUST-6G Coordinator Attends TÜBİTAK Coordinators' Day

ROBUST-6G Coordinator Ramin Fuladi attended the Horizon 2020 & Horizon Europe Coordinators' Day organized by TÜBİTAK in Ankara on 26 June 2026.

The event brought together project coordinators to exchange experiences and discuss key aspects of successful project coordination, including project management, financial and administrative processes, risk management, and best practices. It also highlighted the importance of strengthening Türkiye's coordination capacity for upcoming European research and innovation programmes.

ROBUST-6G was pleased to be represented in these valuable discussions and thanks TÜBİTAK, the organizers, and all participants for creating such a collaborative environment.



ROBUST - 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 101139068.



**Co-funded by
the European Union**

ROBUST-6G Deliverables

Deliv. #	Deliverable Name
D2.1	<u>6G Threat Analysis Report</u>
D2.2	<u>Use Cases, Requirements, ROBUST-6G Initial Architecture and Initial ROBUST-6G Dataspace</u>
D2.3	<u>Final ROBUST-6G Architecture and ROBUST-6G Dataspace</u>
D3.1	<u>Threat Assessment and Prevention Report</u>
D3.2	<u>Initial Report on ROBUST-6G Trustworthy and Sustainable AI Architecture and Requirements for Integrating Selected XAI Measures</u>
D3.3	<u>ROBUST-6G Trustworthy and Sustainable AI Prototype</u>
D3.4	<u>Final Report on ROBUST-6G Trustworthy and Sustainable AI Architecture and Requirements for Integrating Selected XAI Measures</u>
D4.1	<u>Security Automation for 6G</u>
D4.3	<u>ROBUST-6G AI/ML Driven Zero-Touch Security Management Platform Consolidated Design</u>
D4.4	<u>ROBUST-6G AI/ML Driven Zero-Touch Security Management Platform Final Prototype</u>
D5.1	<u>Library of Known PHY Attacks and PLS Dataset</u>
D5.2	<u>Report on the use of PLS in 6G</u>
D5.3	<u>Release of Physical Layer Security Challenges</u>

D6.1	<u>Use Case Validation Plan and Testbed Design</u>
D6.2	<u>Intermediate Validation Results</u>
D6.3	<u>Prototype Validation of ROBUST-6G Components</u>



ROBUST-6G Publications

Title	Authors
Secret Key Generation Rates for Line of Sight Multipath Channels in the Presence of Eavesdroppers	Amitha Mayya, Arsenia Chorti, Rafael F. Schaefer, Gerhard P. Fettweis
Physical Layer Authentication Using Information Reconciliation	Atsu Kokuvi Angélo Passah, Rodrigo C. de Lamare, and Arsenia Chorti
Divergence-minimizing attack against challenge-response authentication with IRSs	L. Crosara, A. V. Guglielmi, N. Laurenti, and S. Tomasin
Physical-layer challenge-response authentication with IRS and single-antenna devices	A. V. Guglielmi, L. Crosara, S. Tomasin, and N. Laurenti
Energy-Based Optimization of Physical-Layer Challenge-Response Authentication with Drones	Francesco Ardizzon, Damiano Salvaterra, Mattia Piana, and Stefano Tomasin
Detecting 5G Signal Jammers Using Spectrograms with Supervised and Unsupervised Learning	Matteo Varotto, Stefan Valentin, and Stefano Tomasin
A Latent Space Metric for Enhancing Prediction Confidence in Earth Observation Data	I. Pitsiorlas, A. Tsantalidou, G. Arvanitakis, M. Kountouris, Ch. Kontoes
Decentralized LLM Inference over Edge Networks with Energy Harvesting	Aria Khoshsirat, Giovanni Perin, Michele Rossi
Semantics-Aware Active Fault Detection in Status Updating Systems	G. Stamatakis, N. Pappas, A. Fragkiadakis, N. Petroulakis and A. Traganitis
Version Age-based Client Scheduling Policy for Federating Learning	X. Hu, N. Pappas, H. Yang
Secure Status Updates under Eavesdropping: Age of Information-based Secrecy Metrics	Q. Wang, H. Chen, P. Mohapatra, N. Pappas
Explainable AI for 6G Use Cases: Technical Aspects and Research Challenges	Shen Wang, M. Atif Qureshi, Luis Miralles-Pechuan, Thien Huynh-The, Thippa Reddy Gadekallu, Madhusanka Liyanage
ROBUST-6G: Smart, Automated, and Reliable Security Service Platform for 6G	Bartlomiej Siniarski, Chamara Sandeepa, Shen Wang, Madhusanka Liyanage, Cem Ayyildiz, Veli Can Yildirim, Hakan Alakoca, Fatma Gunes Kesik, Betul Guvenc Paltun, Giovanni Perin, Michele Rossi, Stefano Tomasin, Arsenia Chorti, Pietro G. Giardina, Alberto Garcia Perez, Jose Maria Jorquera Valero, Tommy Svensson, Nikolaos Pappas, Marios Kountouris
Advancing Security for 6G Smart Networks and Services	Madhusanka Liyanage, Pawani Porambage, Engin Zeydan, Thulitha Senevirathna, Yushan Siriwardhana, Awaneesh Kumar Yadav, Bartlomiej Siniarski
SHERPA: Explainable Robust Algorithms for Privacy-Preserved Federated Learning in Future Networks to Defend Against Data Poisoning Attacks	Chamara Sandeepa, Bartlomiej Siniarski, Shen Wang, Madhusanka Liyanage



ROBUST - 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 101139068.



Co-funded by
the European Union

ROBUST-6G Publications

Title	Authors
Secret Key Generation Rates for Line of Sight Multipath Channels in the Presence of Eavesdroppers	Amitha Mayya, Arsenia Chorti, Rafael F. Schaefer, Gerhard P. Fettweis
Physical Layer Authentication Using Information Reconciliation	Atsu Kokuvi Angélo Passah, Rodrigo C. de Lamare, and Arsenia Chorti
Divergence-minimizing attack against challenge-response authentication with IRSs	L. Crosara, A. V. Guglielmi, N. Laurenti, and S. Tomasin
Physical-layer challenge-response authentication with IRS and single-antenna devices	A. V. Guglielmi, L. Crosara, S. Tomasin, and N. Laurenti
Energy-Based Optimization of Physical-Layer Challenge-Response Authentication with Drones	Francesco Ardizzon, Damiano Salvaterra, Mattia Piana, and Stefano Tomasin
Detecting 5G Signal Jammers Using Spectrograms with Supervised and Unsupervised Learning	Matteo Varotto, Stefan Valentin, and Stefano Tomasin
A Latent Space Metric for Enhancing Prediction Confidence in Earth Observation Data	I. Pitsiorlas, A. Tsantalidou, G. Arvanitakis, M. Kountouris, Ch. Kontoes
Decentralized LLM Inference over Edge Networks with Energy Harvesting	Aria Khoshsirat, Giovanni Perin, Michele Rossi
Semantics-Aware Active Fault Detection in Status Updating Systems	G. Stamatakis, N. Pappas, A. Fragkiadakis, N. Petroulakis and A. Traganitis
Version Age-based Client Scheduling Policy for Federating Learning	X. Hu, N. Pappas, H. Yang
Secure Status Updates under Eavesdropping: Age of Information-based Secrecy Metrics	Q. Wang, H. Chen, P. Mohapatra, N. Pappas
Explainable AI for 6G Use Cases: Technical Aspects and Research Challenges	Shen Wang, M. Atif Qureshi, Luis Miralles-Pechuan, Thien Huynh-The, Thippa Reddy Gadekallu, Madhusanka Liyanage
ROBUST-6G: Smart, Automated, and Reliable Security Service Platform for 6G	Bartlomiej Siniarski, Chamara Sandeepa, Shen Wang, Madhusanka Liyanage, Cem Ayyildiz, Veli Can Yildirim, Hakan Alakoca, Fatma Gunes Kesik, Betul Guvenc Paltun, Giovanni Perin, Michele Rossi, Stefano Tomasin, Arsenia Chorti, Pietro G. Giardina, Alberto Garcia Perez, Jose Maria Jorquera Valero, Tommy Svensson, Nikolaos Pappas, Marios Kountouris
Advancing Security for 6G Smart Networks and Services	Madhusanka Liyanage, Pawani Porambage, Engin Zeydan, Thulitha Senevirathna, Yushan Siriwardhana, Awaneesh Kumar Yadav, Bartlomiej Siniarski
SHERPA: Explainable Robust Algorithms for Privacy-Preserved Federated Learning in Future Networks to Defend Against Data Poisoning Attacks	Chamara Sandeepa, Bartlomiej Siniarski, Shen Wang, Madhusanka Liyanage



ROBUST - 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 101139068.



Co-funded by
the European Union

ROBUST-6G Publications

Title	Authors
A Novel Method to Mitigate Adversarial Attacks Against AI-as-a-Service Functionality	Ömer Faruk Tuna, Leyli Karaçay, Utku Gülen
One-Class Classification as GLRT for Jamming Detection in Private 5G Networks	Matteo Varotto, Stefan Valentin, Francesco Ardizzone, Samuele Marzotto, Stefano Tomasin
Analysis of Challenge-Response Authentication With Reconfigurable Intelligent Surfaces	Stefano Tomasin, Tarek N. M. Mohamed Elwakeel, Anna Valeria Guglielmi, Robin Maes, Nele Noels, Marc Moeneclaey
Securing Networks of the Future: A Programmable Security Monitoring Platform for Cloud Continuum	José María Jorquera Valero, Alberto García Pérez, Gunes Kesik, Ömer Faruk Tuna, Pietro Giardina, Enrico Alberti, Lucía Cabanillas Rodríguez, Ignacio Domínguez, Diego López, Dhouha Ayed, Manuel Gil Pérez, Gregorio Martínez Pérez
Minimizing the Age of Missed and False Alarms in Remote Estimation of Markov Sources	Jiping Luo and Nikolaos Pappas
A Survey on XAI for 5G and Beyond Security: Technical Aspects, Challenges and Research Directions	Thulitha Senevirathna, Vinh Hoa La, Samuel Marchal, Bartłomiej Siniarski, Madhusanka Liyanage, Shen Wang
A Generalized Multi-Layer IDS for Smart Buildings	Marco Ruta; Pietro Giardina; Giada Landi; Rosario G. Garroppo
Impact of Residual Hardware Impairments on RIS-aided Authentication	Bilal Çiçek, Hakan Alakoca
A Framework for Global Trust and Reputation Management in 6G Networks	Bac Trinh-Nguyen, Sara Berri, Sin G. Teo, Tram Truong-Huu, Arsenia Chorti
Enhanced Multiuser CSI-based Physical Layer Authentication Based on Information Reconciliation	Passah, Atsu Kokuvi Angélo; Chorti, Arsenia; de Lamare, Rodrigo
ProFe: Communication-Efficient Decentralized Federated Learning via Distillation and Prototypes	Pedro Miguel Sanchez Sanchez, Enrique Tomas Martinez Beltran, Miguel Fernandez Llamas, Gerome Bovet, Gregorio Martinez Perez, Alberto Huertas Celdran
HyperDtct: Hypervisor-based Ransomware Detection using System Calls	Jan von der Assen, Alberto Huertas Celdran, Jan Marc Luthi, Jose Maria Jorquera Valero, Francisco Enguix, Gerome Bovet, Burkhard Stiller
S-VOTE: Similarity-based Voting for Client Selection in Decentralized Federated Learning	Enrique Tomás, Alberto Huertas Celdrán, Gregorio Martínez Pérez
DRACO: Decentralized Asynchronous Federated Learning over Row-Stochastic Wireless Networks	Eunjeong Jeong, Marios Kountouris
Leveraging Angle of Arrival Estimation against Impersonation Attacks in Physical Layer Authentication	T. M. Pham, L. Senigaglia, M. Baldi, R. F. Schaefer, G. P. Fettweis, and A. Chorti
High-accuracy AoA-based Localization using Hierarchical ML Classifiers in Outdoor Environments	B. Trinh-Nguyen, S. Berri, S. G. Teo, T. Truong-Huu, and A. Chorti



ROBUST - 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 101139068.



Co-funded by
the European Union

ROBUST-6G Publications

Title	Authors
Multi-Strategy Optimization Approach for Location Privacy and Latency Trade-Offs in 6G Networks	M. Sharara and S. Berri
A Comparative Study of DDoS Attack Detection in Traditional Networks and SDN Using Time and Frequency Domain Features	E. Aksoy, R. Fouladi, B. U. Töreyn
ADMM-Based Training for Spiking Neural Networks	G. Perin, C. Bidini, R. Mazziere, and M. Rossi
Challenge-Response to Authenticate Drone Communications: A Game Theoretic Approach	M. Piana, F. Ardizzone, and S. Tomasin
Image-Based Frequency-Domain Analysis for Robust DDoS Detection in SDN	R. Fouladi and B. Çiçek
VREM-FL: Mobility-Aware Computation-Scheduling Co-Design for Vehicular Federated Learning	L. Ballotta , N. Dal Fabbro, G. Perin, L. Schenato, M. Rossi, G. Piro
Context-Aware Secret Key Generation Demonstrator based on Physical Layer Security	A. Mayya, Ya Richhariya, A. Khandan Boroujeni, S. Vorberg, M. Matthé and R. Vinz
NEBULA – Decentralized Federated Learning for Heterogeneous Networks	Enrique Tomás Martínez Beltrán, G�r�me Bovet, Gregorio Mart�nez P�rez, Alberto Huertas Celdr�n
Enhancing Secret Key Generation in Low-Mobility Scenarios by Locally Generated Pilots	Thuy M. Pham, Arsenia Chorti, Gerhard P. Fettweis and Rafael F. Schaefer
Jamming Detection in Cell-Free MIMO with Dynamic Graphs	A. Hossary, L. Crosara, and S. Tomasin
From Insight to Action: XAI-Enhanced Detection of DDoS Attacks in Software Defined Networks	T. T. Senevirathna, B. G�ven� Paltun, R. Fouladi and S. Wang
Robust Intrusion Detection System with Explainable Artificial Intelligence	B. G�ven� Paltun, R. Fouladi and R. EL Malki



ROBUST - 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 101139068.



Co-funded by
the European Union