



6G-VERSUS

NEWSLETTER

ISSUE 6

APRIL - JUNE 2026

6G Vertical Trials for Sustainability



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6G SNS

Communication & Dissemination Activities

6G-VERSUS Showcases Sustainable 6G Innovation at EuCNC & 6G Summit 2026

The **6G-VERSUS** consortium participated in the [EuCNC & 6G Summit 2026](#), held in **Málaga, Spain**, on the 2nd-5th June. where partners showcased the project's latest technical achievements, pilot results and scientific contributions, while engaging with researchers, industry representatives, policymakers and the wider Smart Networks and Services Joint Undertaking (SNS JU) community.

Throughout the event, 6G-VERSUS welcomed visitors at **Booth #123**, presenting 3 demonstrations that illustrated how AI-native 6G technologies can support sustainable vertical applications. Visitors could explore the [Immersive Driving](#) demonstration from the Spanish pilot, showcasing immersive teleoperation for precision agriculture, [MobiTrust](#) from Portuguese Pilot, focusing on AI-assisted safety and operational efficiency in ports, and [Energy balancing simulation](#), from Finnish pilot, demonstrating intelligent energy-aware network management. The Finnish Pilot demo was also supported with [two posters](#) which can be found on the website. Finally, the [La Mayora Smart Agriculture](#) demonstration which took place at the La Mayora Site on the 2nd of June, highlighted how ultra-low latency communications, immersive technologies and intelligent water management can support more sustainable farming practices through remote agricultural monitoring and operation.

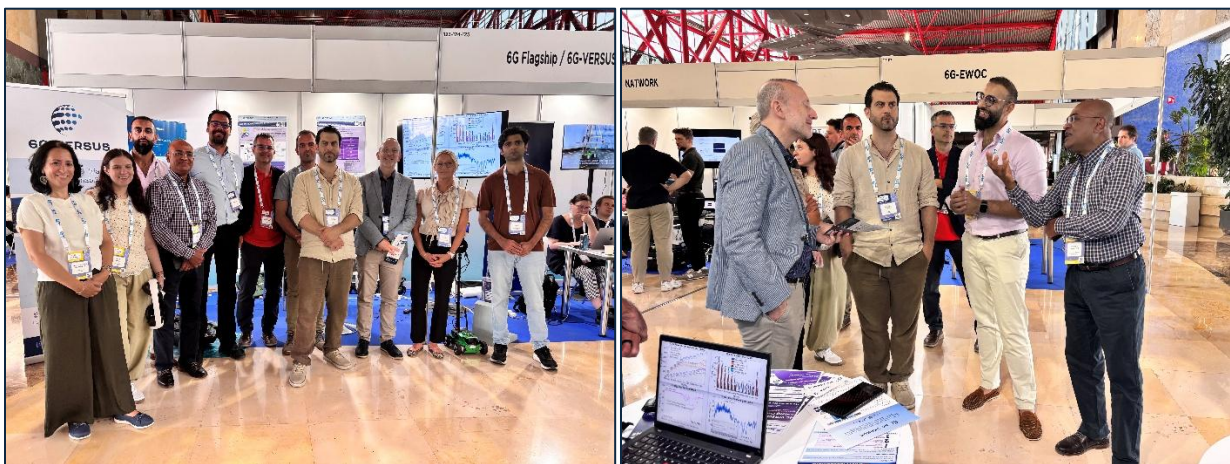




One of the highlights of our participation at the conference, was the visit of delegates from the **European Commission**, the **Smart Networks and Services Joint Undertaking (SNS JU)** and the **Spanish Government**. The delegation was welcomed by Project Coordinator Dr. Sanna Tuomela, while Technical Manager Xenofon Vasilakos presented the 6G-VERSUS vision and explained how the project's triplet concept bridges services and networks through a flexible reference architecture adapted to the requirements of each pilot. The visit concluded with a live presentation of the Spanish pilot's **Immersive Driving** demonstration by **Nuria Oyaga de Frutos** (Nokia), showcasing an immersive teleoperation system for agricultural monitoring using a remotely operated autonomous ground vehicle.



The 6G-VERSUS booth also welcomed the project's SNS JU Project Officer, Mr. Pavlos Fournogerakis, who was introduced to the latest progress across the pilots.



During the visit, consortium members presented the Greek, Finnish and Portuguese pilots, while Prof. Vishanth Weerakkody and Dr. Kamran Mahroof, from the University of Bradford discussed the project's sustainability assessment methodology, highlighting the importance of complementing Key Performance Metrics (KPMs) with Key Value Indicators (KVI) to ensure that future 6G technologies deliver measurable value to society.

Beyond the demos, the consortium made significant contributions to the conference's technical programme through a series of presentations in workshops dedicated to large-scale trials, sustainability and AI-native 6G networks.

Our Technical Manager, Xenofon Vasilakos (ICCS) presented an overview of the six 6G-VERSUS trials during **Workshop 14: Large-Scale Trials and Pilots – The Pathway from SNS JU Call 1 to R&I Work Programme 2027** and chaired the session on key insights from the SNS strategic workshops with selected verticals.



In Workshop 8: Sustainability in 6G – E2E Integration and Assessment, Luís Cordeiro (OneSource) delivered the presentation *"6G Verticals for Sustainability"* on behalf of the 6G-VERSUS, AMAZING-6G and 6G-PATH projects. The session concluded with a panel discussion on *"How to Weigh and Prioritize Conflicting Sustainability Needs?"*, where Sanna Tuomela (University of Oulu), Project Coordinator of 6G-VERSUS, represented the project.

The project also contributed to **Workshop 9: Bridging Research, Software and Standards towards AI-Native Networks**, where Harilaos Koumaras (NCSR "Demokritos") presented *"Security-oriented AI/ML Applications"*, highlighting work carried out within the 6G-VERSUS, UNITY-6G, SNS iTrust6G and SAFE-6G projects. The presentation explored the role of secure and trustworthy AI/ML applications in enabling AI-native 6G networks and strengthening the resilience of future communication infrastructures.

Furthermore, Luís Cordeiro contributed to **Workshop 11: Sustainable by Design, Sustainable in Operation – The 6G Perspective**, presenting *"From Testbeds to Impact: Assessing Operational Sustainability in 6G Networks"* on behalf of the 6G-PATH and 6G-VERSUS projects. The presentation highlighted methodologies for assessing the operational sustainability of future 6G infrastructures, reinforcing the importance of integrating sustainability considerations throughout the design, deployment and evaluation lifecycle of next-generation networks.



The project was also active with scientific contributions. **Dr. Juho Markkula** (University of Oulu) presented the paper **"Energy Modeling of a Self-Sustainable Base Station"**, based on the Finnish pilot, during the **Next-generation Visions and Sustainability (NVS)** session.

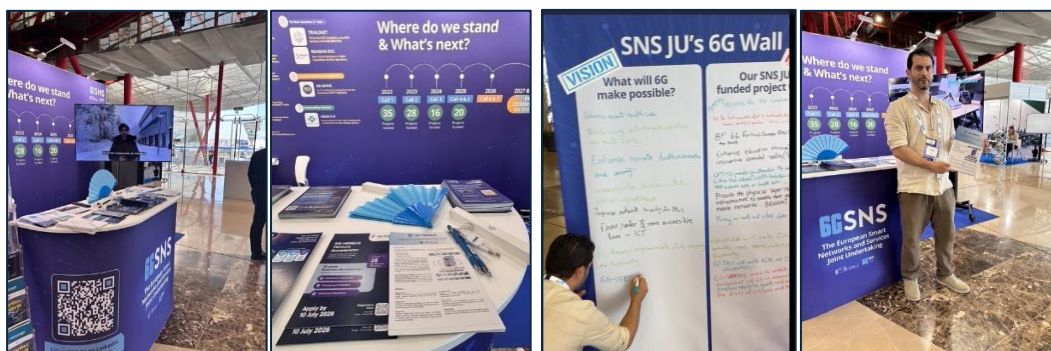
In the poster exhibition, Rafael Gonçalves (Instituto Pedro Nunes) showcased the proof of concept **"AI-driven Energy-aware QoS Management for 6G IoT"**, demonstrating how AI, energy forecasting and network APIs can dynamically optimise connectivity for energy-harvesting IoT sensors in smart port environments.



A particularly proud moment for the consortium came when the **Greek Pilot, "Collaborative Robotics Towards an Early Wildfire Detection Concept,"** was recognised as one of the **10 Most Inspiring 6G Use Cases** at EuCNC 2026. Selected through a community vote among 80 Use Cases, the award recognized the innovation of the 6G-VERSUS approach and the commitment of the Greek partners in developing advanced AI-enabled solutions [collaborative robotics search and rescue](#) and [early wildfire detection concepts](#).



The project was also present at Nokia's Booth with a dedicated poster. Moreover, it was also successfully showcased at the SNS JU Booth with communication material and videos.



The participation of 6G-VERSUS at EuCNC & 6G Summit 2026 demonstrated the project's growing impact within the European 6G research landscape, reinforcing its commitment to developing sustainable, intelligent and human-centric 6G technologies while strengthening collaboration across the SNS JU ecosystem.



🔗 Event: <https://www.eucnc.eu/#>

6G-VERSUS Venture Accelerator Deadline Extended to 25 July!

There's still time to apply! The 6G-VERSUS Venture Accelerator Programme has extended its application deadline to 25 July 2026.

If you are an **EU-based SME or start-up** developing innovative solutions in 5G, 6G, AI, IoT, Industry 4.0, or next-generation connectivity, this is your opportunity to accelerate your venture with the support of leading experts and the European 6G ecosystem.

Over the course of a **10-week programme**, selected participants will benefit from expert-led workshops, one-to-one mentoring, prototyping and validation support, investment readiness coaching, and opportunities to connect with industry leaders and investors.

Interested applicants are also invited to join the **online information session** on **20 July 2026** to learn more about the **programme and ask questions to the accelerator team**.

🔗 **Apply by 25 July:**

<https://forms.monday.com/forms/78c8621e1d8a2160c12da60a80ff4d24?r=euc1>

🔗 **Register for the information session (20 July):**

<https://us06web.zoom.us/join/zoom/register/x8i3Q9jbSou3kTb4Vu4-dw>

Website: <https://6g-versus.eu/ecosystem-building-and-accelerator/>



Build your 6G Skills with the 6G-VERSUS Training Programme

Interested in sustainable 6G technologies? The 6G-VERSUS Training Programme offers a comprehensive learning experience covering the technical, business, and sustainability aspects of next-generation connectivity. Developed by the 6G-VERSUS consortium, the programme provides valuable resources for students, researchers, professionals, SMEs, and innovators looking to expand their knowledge of the evolving 6G ecosystem.

 Explore the Training Programme: [6G-VERSUS Training Programme](https://6g-versus.eu/training-programme)



6G-VERSUS Webinars Showcase Sustainable 6G Innovation

During **May and June 2026**, the 6G-VERSUS consortium successfully organised two webinars, bringing together researchers, industry experts, and stakeholders from the European 6G ecosystem to explore the project's vision, technical developments, and sustainability approach.

The webinars covered the following topics:

- **6G Vertical Trials for Sustainability – From Vision to 6G Trials – 26th May 2026**
- **Sustainability in 6G: Aligning Frameworks, Impact and Technical Implementation – 25th June 2026**

Both sessions highlighted the project's progress, presented key methodologies and pilot activities, and showed how 6G technologies can contribute to a more sustainable, inclusive, and resilient digital future.

You may watch both webinars' recordings on our YouTube channel and explore the latest insights from the 6G-VERSUS consortium on sustainable 6G technologies.

 YouTube Channel: <https://www.youtube.com/@6G-VERSUS/playlists>



6G-VERSUS at 5G FORUM 2026

On the 12th -13th of May 2026, the University of Malaga represented 6G-VERSUS at the 5G Forum, an international event that brought together more than 80 organisations and 85 speakers from Europe, Asia, and the Americas to discuss the future of next-generation connectivity.

The team showcased the project's vision for sustainability-oriented 6G vertical trials at a joint exhibition stand with 6G-PATH, highlighting how six European experimental platforms are validating innovative 6G use cases. In addition, Francisco Javier Rivas presented how 5G/6G technologies can support sustainable precision agriculture and drive digital transformation in the sector.



 Event: <https://www.5gforum.es/en>

6G-VERSUS at the 5G-HUB Stakeholder Event

Harris Georgiou from Hellenic Rescue Team of Attica, delivered a keynote presentation titled “Mission-Critical Technological Gaps and R&D Advancements in Search and Rescue Operations” at the 5G-HUB Stakeholder Event: 5G and Satellite for Humanitarian Response and Emergency Services, held in Bresso, Italy, on 14 May 2026. The keynote addressed critical technological gaps in Search and Rescue (SAR) operations and highlighted ongoing research and development efforts aimed at strengthening

mission-critical communication systems. Emphasis was placed on the integration of 5G and satellite technologies to enhance humanitarian response capabilities, interoperability among emergency services, and real-time situational awareness in complex and high-risk environments.

11:00 – 12:15 | Mission-Critical Services and Operations on the Field

Mission-Critical technological gaps and R&D advancements in Search and Rescue operations - from remote

Harris Georgiou - Hellenic Rescue Team of Attica - Greece

Abstract: In Search and Rescue (SAR) operations, the First Responders (FR) are called upon to act in a wide range of environments, conditions and limitations, associated to both external and internal factors. Weather, location, access, infrastructure, travel time, are only some of these external factors, while team's readiness level, organization, skill level and experience, toolkits available, are some of the most important internal factors. For Urban Search and Rescue (USAR) the most critical factor, besides FR safety, is speed. Every USAR mission is an effort against time, beginning as a speed race during the first few hours after the disaster event and gradually becoming a marathon run as the hotzone gets cleared in a more focused way. Lack of preparedness, coordination and poor perimeter monitoring is, as expected, a major factor in large-scale disasters. Specific differences in task prioritization and speed are evident between small-scale events like train accidents and large-scale events like devastating earthquakes, leading to corresponding changes in the deployment or even the planning phases of a SAR mission. Citizens and spontaneous volunteers are important assets often overlooked. The "last mile gap" and changes in First Aid / medical response are also crucial factors that emerge more evidently as the scale of the disaster increases. In the non-operational context, a few important guidelines and good practices can be proposed for SAR-related R&D projects. Specifically, several limitations and hindering factors in developing new technologies may work counter-productively, often very early on while in design or prototyping phases. These include very limited or no provision budget-wise for full IP protection of the developed technologies, the low Technology Readiness Level (TRL) expectancy, limited focus to standardization and interoperability outcomes, as well as the inherently limited / highly specialized FR "market" for these products and tools. Based on the experience from DRS cluster projects of EU Horizon H2020 in recent years, important guidelines and good practices can be formulated in relation to expectation management for both FRs and technical partners, early end-user involvement in all the phase and extensive field trials throughout the projects' lifetime.



BIO: Harris Georgiou (MSc,PhD) is the current LEAR, scientific advisor and field operator with the USAR and Water elements of the team since 2006. He is a Machine Learning and Data Scientist specializing in mobility analytics, big data, dynamic systems, complex systems, signal/image processing, industrial process optimization, bioinformatics and Artificial Intelligence. He is a R&D consultant and senior researcher for more than 25 years in the field in multiple post-doctorate assignments, focusing on in sparse learning models and PHASEE signal for applications in Biomedicine and Bioinformatics, next-generation traffic control, maritime surveillance & urban mobility via big data analytics & Machine Learning methods. Since 2016 he is the active LEAR, R&D team coordinator, scientific advisor and field operator (USAR, underwater/cubay) with the Hellenic Rescue Team of Attica (HRTA) in several EU-funded R&D projects (H2020-H2022) for civil protection, miniaturized robotic equipment & sensors for SAR operations and next-generation advanced technologies for first responders. He is also a course/leader/lecturer, as well as a private consultant and project participant, in collaboration with over 250 academic institutions, organizations, and companies. He has published 97 peer-reviewed journal & conference papers, plus 140 independent & open-access works, technical reports, magazine articles, software toolboxes and open-access datasets, an academic textbook on Data Science, a two-volume book series on medical imaging and diagnostic image analysis, contributed in six other textbooks and one U.S. patent in related R&D areas. He has been a member of over 130 technical committees in international scientific journals & conferences.

 Event: <https://www.5g-hub.eu/>

6G-VERSUS Sustainability Framework Showcased at Yorkshire Telecoms Forum

On the 16th June 2026, the University of Bradford (UBRAD) re-presented the 6G-VERSUS project at the Yorkshire Telecoms Showcase: Connecting and Powering Regional Growth, organised by techUK in Leeds. The event brought together representatives from industry, academia, government, and the investment community to discuss how next-generation digital connectivity can support regional growth and innovation.

During the forum, Prof. Vishanth Weerakkody and Dr. Kamran Mahroof presented the sustainability impact assessment methodology developed within 6G-VERSUS, highlighting the importance of complementing traditional technical Key Performance Indicators (KPIs) with sustainability-focused Key Value Indicators (KVI). The presentation demonstrated how the project's framework evaluates the environmental, social, and economic impacts of 6G technologies through pilot trials across Europe, promoting a value-driven approach to future connectivity.



The event provided an excellent opportunity to increase the visibility of 6G-VERSUS among key stakeholders and reinforce the project's commitment to ensuring that next-generation networks deliver meaningful benefits for society, the economy, and the environment.



 Event: <https://www.techuk.org/what-we-deliver/events/yorkshire-telecoms-showcase-connecting-and-powering-regional-growth.html>

6G-VERSUS at ISCRAM 2026

On the 1st of June 2026, the 6G-VERSUS project was presented at the 23rd International Conference on Information Systems for Crisis Response and Management (ISCRAM 2026) during the session “Early Warning, Sensing, Robotics & AI Technologies”. Harris Georgiou presented the paper “Combining Aerial and Ground Unmanned Assets in Multi-Aspect Search & Rescue Operations”, showcasing the use of coordinated aerial and ground unmanned systems to support Search and Rescue (SAR) missions. The presentation highlighted how advanced connectivity, autonomous platforms and AI-enabled capabilities can improve situational awareness, operational coordination and emergency response effectiveness.



🔗 Event: <https://iscram2026.com/>

6G-VERSUS at Startup Capital Summit

On the 3rd of June 2026, the 6G-VERSUS was featured at the [Startup Capital Summit](#), held in Coimbra, Portugal. The event brought together entrepreneurs, investors, researchers, and innovation stakeholders to discuss deep tech, entrepreneurship, and technology transfer.

During the event, Jorge Pimenta from IPN presented the 6G-VERSUS Venture Accelerator, highlighting the programme's objectives and opportunities for startups and SMEs interested in developing next-generation 6G solutions.



6G-VERSUS First Semester 2026: Pre-Trials & Trials Highlights

In continuation from previous Newsletter Issue 5

Greek Pilot 2nd Trial

Partners: I-SENSE Group / ICCS, FRONT Research Group / NCSR “DEMOKRITOS”, OTE Group of Companies, INFOLYSiS, Hellenic Rescue Team of Attica.

On the 7th of May 2026, the 6G-VERSUS Greek pilot partners successfully completed the second trial of the project's wildfire detection and search-and-rescue use case at the NCSR Demokritos campus in Athens.



The trial validated the integration and interoperability of the pilot's key technological components, demonstrating how Beyond 5G and emerging 6G technologies can enhance disaster response through faster detection, improved situational awareness, and more efficient coordination between emergency responders. Additional system components were successfully integrated, enabling the full interaction of the Triplet Application, while feedback from end users, SMEs, and representatives of the Municipality of Egaleo provided valuable input for the next phase of the pilot.

 **Outcome:** The trial successfully validated the core technological components of the Greek pilot, demonstrating the feasibility of AI-enabled Beyond 5G/6G solutions for wildfire detection and emergency response while providing valuable insights for the next phase of deployment.



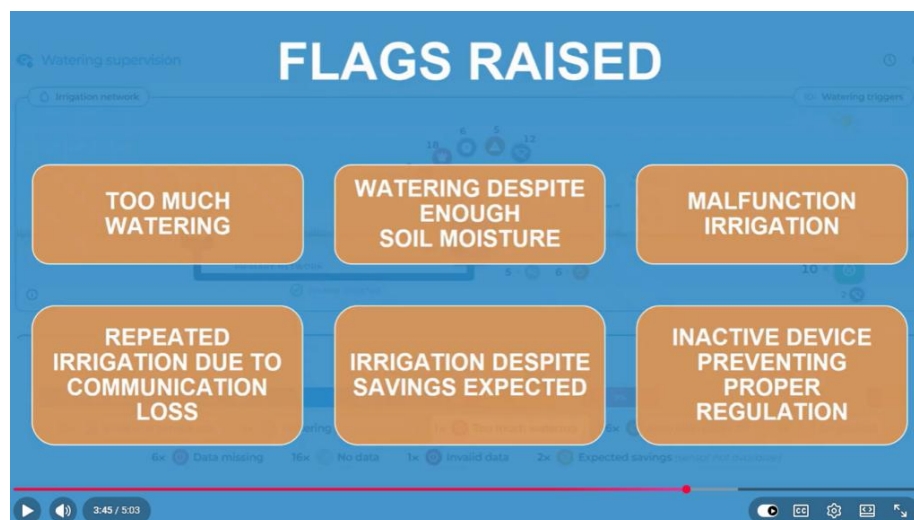
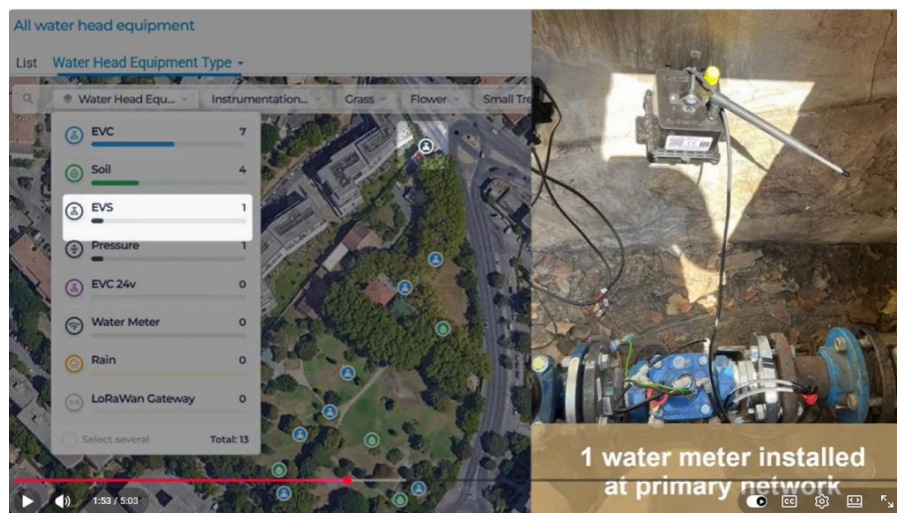
YouTube links for the Greek Pilot: [Greek Pilot](#), [Greek Pilot 1st Pilot Event](#). A second video for the 2nd Trials will be released soon! Stay tuned!

6G-VERSUS French Pilot – 1st Trial

Partners: Eurecom, GreenCityzen, Thales Six GTS France

On the 6th of May the French pilot trials conducted on the EURECOM Open5GLab testbed and in operational green spaces in Marseille (Bortoli and Oasis parks), involving the integration of connected sensors, AI-based applications, cloud platforms, and 5G network enablers for smart irrigation and sustainable water management.

Activities: Validation of end-to-end data transmission over the 5G infrastructure, real-time environmental monitoring, abnormal watering and leak detection applications, and AI-driven irrigation optimization tools.



✅ **Outcome:** Successfully demonstrated the end-to-end operation of a 5G-enabled smart watering ecosystem. Initial results from Oasis Park showed significant sustainability benefits, including water savings of up to 35.5% (approximately 499 m³), energy savings of 349 kWh, and an estimated reduction

of 150 kg of CO₂ emissions. The trials also confirmed the feasibility of combining AI and advanced 5G technologies to support future large-scale smart water management deployments.



You may watch the demo video from the 1st French Trials [here](#)

Portuguese Cluster 3rd Trials

Partners: OneSource, IT Aveiro, JSIO, Instituto Pedro Nunes (IPN), Porto de Aveiro Administration (APA).

On the **20th of May 2026**, the **6G-VERSUS Portuguese Pilot** successfully completed its third trial at the Port of Aveiro, marking the conclusion of the first phase of pilot activities. The trial demonstrated how Beyond 5G and future 6G technologies can enable safer, greener, and more intelligent port operations.

The demonstrations focused on three key areas: environmental monitoring, AI-enabled safety and situational awareness, and energy-efficient infrastructure management. Through connected sensors, autonomous monitoring systems, AI-based analytics, and programmable network capabilities, the pilot showcased innovative solutions for monitoring water quality, improving operational safety, and optimising energy consumption across port infrastructure.

The trial also highlighted the project's sustainability-driven approach by assessing impacts beyond traditional network performance, including environmental monitoring, renewable energy integration, and operational efficiency.

 **Outcome:** By combining environmental sensing, AI-enabled safety monitoring and energy-aware infrastructure control, the third Portuguese cluster trial showed how B5G/6G technologies can support more sustainable, responsive and efficient port operations. The demonstrated work contributes to the broader 6G-VERSUS ambition of validating advanced 6G applications across real-world European trial sites, with the Portuguese cluster focused on sustainable and safe port infrastructures.





 **Read the full story on our website =>** <https://6g-versus.eu/2026/05/25/6g-versus-portuguese-pilot-3rd-trial-activities/>



YouTube links for the Portuguese Pilot: [Portuguese Pilot](#) , [The Environmental Monitoring Scenario](#).

Bulgarian Cluster 2nd Trials

Partners: KIOS CoE/UCY and EE with the offline support from A1 and SCBG

On the 11th of June 2026, the Bulgarian pilot successfully conducted the first trial of the 6G-enabled AI-driven Wide Area Monitoring and Control (WAMC) solution for Distributed Energy Resources (DERs). The live demonstration took place at the TRL6 facilities of the KIOS Centre of Excellence, validating the alpha version of the pilot in a realistic operational environment.

The trial showcased an integrated system combining Phasor Measurement Unit (PMU) technology, OPAL-RT digital twins, and a 5G OpenAirInterface (5G-OAI) network to enable real-time monitoring and intelligent control of modern power grids. The solution addresses the growing challenges associated

with renewable energy integration by supporting fast frequency response and enhanced visibility of medium-voltage DER feeders.

The event brought together key stakeholders from the energy sector, including representatives of the Electricity Authority of Cyprus, the Transmission System Operator of Cyprus, and renewable energy stakeholders from Cyprus and Bulgaria. Their feedback provided valuable technical and operational insights to support the next stages of the pilot's development.



✅ **Outcome:** The trial successfully validated the feasibility of the AI-driven, 6G-enabled WAMC solution, confirming the potential of combining AI, digital twins, advanced sensing technologies, and next-generation connectivity to support smarter, greener, and more resilient power systems. The results also provided a strong foundation for refining the solution and progressing towards higher technology readiness levels.



YouTube links for the Bulgarian Pilot: [Bulgarian Pilot](#) , [Bulgarian Pilot 1st Trials](#).

Visit our website for more information on our project

<https://6g-versus.eu/>

6G-VERSUS Spanish Pilot will be presented in the 6G-PATH Webinar Series

The 6G-VERSUS project will be featured in the 5th webinar of the 6G-PATH Webinar Series, with Almudena Díaz Zayas from Universidad de Málaga joining as a guest speaker to present the 6G-VERSUS Spanish Pilot.

The presentation will offer participants the opportunity to learn more about the Spanish Pilot and its activities, highlighting how advanced connectivity and 6G technologies are being explored in the context of smart and sustainable agriculture.

🔗 There is still time to register for the webinar: <https://www.f6s.com/6g-path-farming-smart-agriculture>



WEBINAR

6G-PATH

FARMING & SMART AGRICULTURE

Insights from 6G-PATH's Sub-Granted Projects in Smart Agriculture

Thursday, 23 July 2026
11:00 – 12:00 CEST · Online

FEATURED PROJECTS

- AgrNEXt
- 6GAnywhere
- PITANCE

SPEAKERS

- PB** **Pedro Branco**
AgnNEXt – Xilbi Sistemas de Información
- YD** **Yuemin Ding**
6GAnywhere – Univ. of Navarra, Tecnun
- JT** **Juan Bautista Tomás**
PITANCE – Cubic Fort / JUNO SDS
- AD** **Almudena Díaz Zayas**
6G-VERSUS – Universidad de Málaga
Guest presentation · farming-domain pilot

Register NOW

Co-funded by the European Union

6G SNS

6G-PATH has received funding from the SNS JU under the EU Horizon Europe R&I programme under Grant Agreement No 101139172. Views expressed are those of the author(s) only. The European Commission is not responsible for any use that may be made of the information it contains.

6G-VERSUS 5th General Assembly

On the 30th of June – 1st July 2026, the 5th General Assembly of the 6G-VERSUS project took place at Eurecom premises in Sophia Antipolis, France, in a hybrid format.

The meeting provided an excellent opportunity for partners to come together, review the achievements of the project's first reporting period, discuss the progress, and fine-tune the roadmap for the months ahead.

A big thank you to EURECOM for the warm hospitality and excellent organisation, and to all project partners for the insightful presentations, fruitful discussions, and continued commitment to advancing sustainable and inclusive 6G technologies.



Inside the 6G-VERSUS Pilots: Innovation for a Better Tomorrow

The 6G-VERSUS video series showcases the six 6G Pilots, bringing their vision closer to a wider audience, both technical and non-technical. Through these videos, we aim to clearly explain what each pilot seeks to achieve, why 6G matters, and how it can shape a more sustainable future. Beyond technological innovation, the series highlights the broader environmental, societal, and economic impacts of 6G, illustrating its potential to drive meaningful change across multiple dimensions of our lives.


[BULGARIAN PILOT](#)

[SPANISH PILOT](#)

[FRENCH PILOT](#)

[PORTUGUESE PILOT](#)

[GREEK PILOT](#)

[FINNISH PILOT](#)

YouTube - DIVE Into our 6G Pilots:



<https://www.youtube.com/@6G-VERSUS/playlists>

NEW COMMUNICATION MATERIAL



Launch of 6G-VERSUS Training Programme



Official Launch 6G-VERSUS Venture Accelerator



Open Call Guide 6G Versus Venture Accelerator

<https://6g-versus.eu/communication-material/>

Upcoming Deliverable



D2.2 Platform architecture and use case requirements-Final – August 2026 – Public

<https://6g-versus.eu/deliverables/>

SNS JU Newsflash/Newsletter

- [SNS JU Newsflash \(April 2026\)](#)
- [SNS JU Newsflash \(May 2026\)](#)
- [SNS JU Newsflash \(June 2026\)](#)
- [SNSJU Newsletter \(January 2026\)](#)



Join us!

<https://6g-versus.eu/>

