

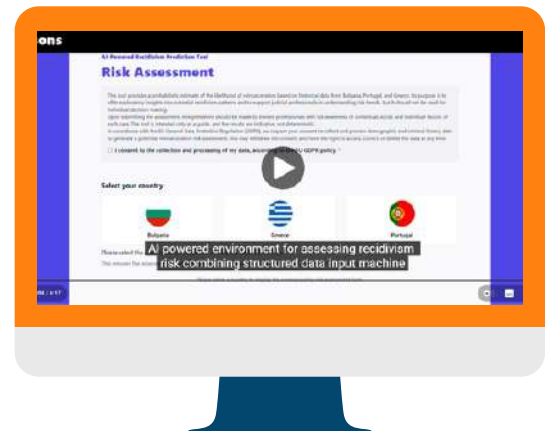


FAIR-PReSONS NEWSLETTER



Welcome to the Final Issue of the FAIR-PReSONS Newsletter!

As the project comes to an end, we invite you to explore the key milestones, achievements, and innovations that shaped the **FAIR-PReSONS** journey toward fair, transparent, and gender-sensitive AI systems for recidivism



Meet the FAIR-PReSONS System

We are pleased to present the FAIR-PReSONS system, an AI-powered decision-support platform designed for transparent and explainable recidivism risk assessment. The system demonstrations showcase the national models developed for [Greece](#), [Bulgaria](#), and [Portugal](#), highlighting how judicial data is transformed into interpretable risk assessments through machine learning methodologies. A key feature of FAIR-PReSONS is its explainability layer, supporting accountable, human-centric, and legally informed decision-making within judicial environments.

The [FAIR-PReSONS system](#), [user manual](#), and [video demonstrations](#) are now available on the project [website](#). Explore the platform and discover how FAIR-PReSONS promotes transparent and fairness-aware AI within justice systems across Europe.



ATHENS
LIFELONG
LEARNING
INSTITUTE



CENTER FOR
THE STUDY OF
DEMOCRACY



INNOVATIVE
PRISON SYSTEMS

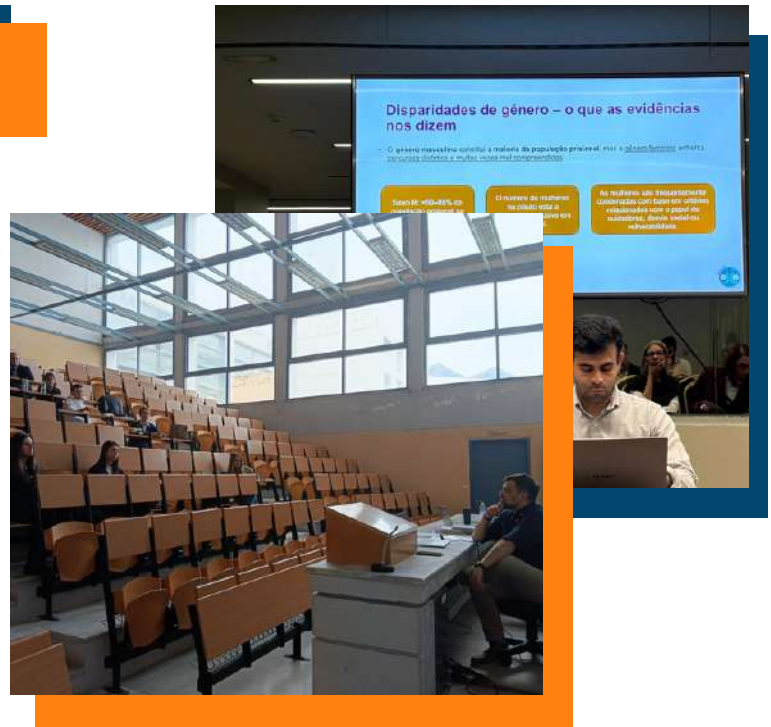


Co-funded by the
European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or DG JUST. Neither the European Union nor the granting authority can be held responsible for them.

Training of End-Users

During **March** and **April**, **FAIR-PReSONS** partners delivered interactive training sessions for judges and legal professionals across Bulgaria, Portugal, and Greece, led by **CSD**, **IPS**, and **ALLI**, focusing on the responsible use of AI in justice. In Bulgaria, the training showed strong institutional participation and engagement. Across all countries, participants responded very positively, highlighting strong interest in **wider adoption of the tool**. Overall, the sessions enhanced understanding of fairness-aware AI, bias detection, and explainable recidivism assessment in real judicial contexts. These activities reflect growing momentum for trustworthy, transparent, human-centred AI adoption within European justice systems.



Mutliplier Events

FAIR-PReSONS multiplier events were held in **Bulgaria** and **Portugal (late April)** and in **Greece** and **Cyprus (May 2026)**, bringing together key stakeholders from across the justice and technology ecosystems. Each half-day event gathered around **30** participants per country, combining presentations, discussions, demonstrations, and networking opportunities.

The **event** in Greece (Lesvos) was held alongside the final project meeting, strengthening dissemination at project completion.

Across all events, participants actively engaged with the results and provided highly positive feedback, reinforcing interest in the FAIR-PReSONS approach. The sessions validated project outcomes while fostering dialogue on responsible and transparent use of AI in justice systems across Europe.





Final Transnational Project Meeting in Lesvos

The FAIR-PReSONS consortium gathered in **Mytilene** on **7 May 2026** for its **final Transnational Project Meeting**, hosted by the **University of the Aegean**. Partners reviewed the project's key achievements, completed activities, and final steps ahead of closure. The meeting marked the successful conclusion of FAIR-PReSONS, setting the stage for future work on fair and transparent AI in justice systems.

Read our latest research publication!

Nikolaos Manos, Emmanouil Technitis, Athanassia Sykiotou.

The Use of Artificial Intelligence in the Administration of Justice. Suggested Framework of Ethical Principles and Reasoning of Judges in the Use of Intelligent Systems. Click [here](#) to download.

Next Steps

FAIR-PReSONS now stands at the conclusion of its journey, having delivered an **AI system** for fair and transparent recidivism prediction. With all key objectives achieved, the project closes a chapter dedicated to innovation, collaboration, and responsible AI in justice systems across Europe.

This final milestone reflects the collective effort of all partners and stakeholders who contributed along the way.

On behalf of the consortium, we warmly thank you for following and supporting FAIR-PReSONS throughout its journey.

On behalf of the consortium,

The Coordinator



Scan the QR code to visit our website for more.



Follow us on social media!

