



LICORICE



NEWSLETTER

**LICORICE PROJECT:
NEWSLETTER VOL. 2**

**NEWS AND
EVENTS...**

LICORICE PROJECT

STAY SECURE, STAY SMART

➔ ABOUT US

LICORICE is creating reliable and scalable tools for self-sovereign identity and data protection.

Partnering with 12 organizations across 8 EU member states, we deliver secure data sharing, enhance digital services, and foster innovations in sectors like eHealth and cybersecurity.

SECURING EU BORDERS VIA BIOMETRICS

LICORICE presented high-security crypto-biometric wallets in Darmstadt to help EU institutions combat organized crime while protecting citizen privacy.

SETTING GLOBAL IDENTITY STANDARDS

LICORICE collaborated with the UN and OECD to harmonize international biometric benchmarks and ensure ethical, high-performance identity systems.

SPOTLIGHT ON DATA SPACES: LICORICE IN MADRID

The IDSA team showcased LICORICE concepts at the Data Spaces Symposium in Madrid, engaging over 1,200 industry leaders to promote our latest privacy-preserving innovations.

 www.licorice-horizon.eu

 @LICORICE Project

 @Li_corice_

 @LICORICE_project

...and the list goes on!

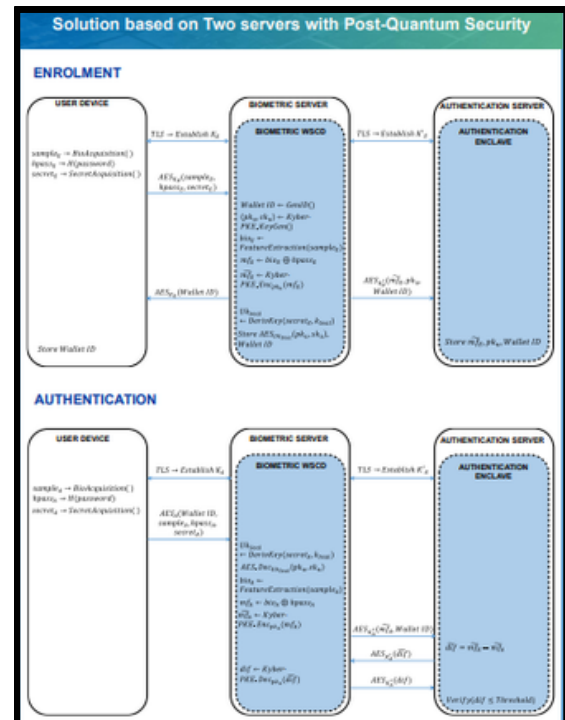
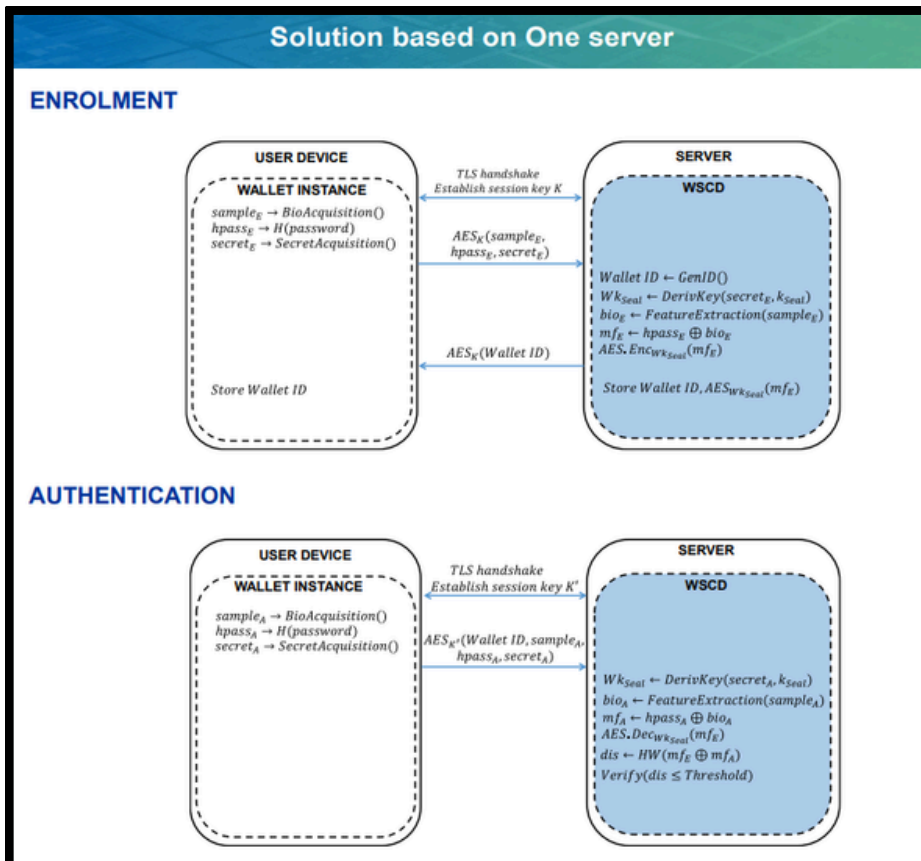


SEPT 2025

SECURING EU BORDERS VIA BIOMETRICS

On September 24, 2025, the LICORICE project took center stage at the "Biometrics in Action" workshop in Darmstadt, Germany. Represented by experts from the Joint Research Centre (JRC), the team presented a specialized poster and live demonstration to EU institutional representatives.

The showcase highlighted how cutting-edge crypto-biometric techniques and hardware-enabled Self-Sovereign Identity (SSI) wallets can provide a high level of assurance. By bridging the gap between advanced encryption and user-friendly identity management, LICORICE aims to provide law enforcement with the tools necessary to combat organized crime and terrorism while maintaining the highest standards of data privacy for citizens.



The poster is available here: https://www.licorice-horizon.eu/wp-content/uploads/2026/03/US_poster_EABxGERIS.pdf




SEPT 2025

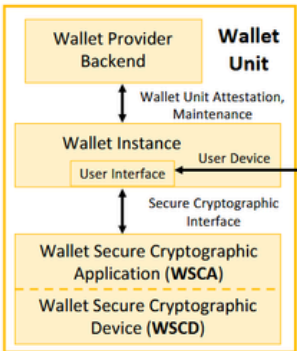
DEFINING GLOBAL STANDARDS: HIGH-LEVEL TRAINING IN DARMSTADT

What does it take to make biometric systems reliable on a global scale? On September 24, 2025, the JRC hosted a pivotal education and training session in Darmstadt focused specifically on Performance Measurement.

This event brought together key stakeholders from international organizations, including the UN, OECD, and ISO, to discuss the technical benchmarks of biometric identification.

Demo: Crypto-Biometric Authentication in the EUDI Wallet 

- Crypto-biometric authentication enables **operations** with the EUDI Wallet and the access to **services**.
- This is required in **both pilots** for the authentication of their users (experts and external users in the CTI AI-based assistance pilot, patients and doctors in the e-health pilot).
- The Wallet Unit is defined in the **ARF** (Architecture Reference Framework) from EU eIDAS (Electronic Identification, Authentication and Trust Services).
- **Acquisition** is performed in the User Device. **Feature extraction, storage and matching** are performed securely in the WSCD.
- We consider a **High Level of Assurance EUDI Wallet** by combining:
 - **Multiple authentication factors** (password, device and biometrics).
 - **Hardware-based security.**
 - **Post-quantum homomorphic encryption.**



By sharing LICORICE's research on how to accurately measure and audit system performance, the project is helping to harmonize international standards, ensuring that future identity frameworks are both efficient and ethical across borders.



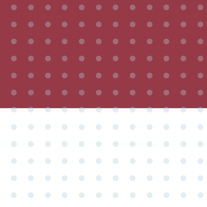
JAN 2026

TRAINING THE 6G PIONEERS



Education is at the heart of long-term innovation. From January 21 to 23, 2026, the NSEC team organized the 2nd Winter School on AI for 6G Communications. This intensive three-day course was designed specifically for PhD students and the academic research community.

The curriculum focused on the critical intersection of artificial intelligence and privacy within the context of next-generation 6G networks, ensuring that the advances made today will become the industry standards of tomorrow.



FEV 2026

DATA SPACES SYMPOSIUM 2026

In February 2026, the LICORICE project made a significant impact at the Data Spaces Symposium in Madrid, the premier global event for data space innovation. Represented by the IDSA team, we hosted a dedicated exhibition booth to showcase our latest project concepts and breakthroughs to over 1,200 participants.

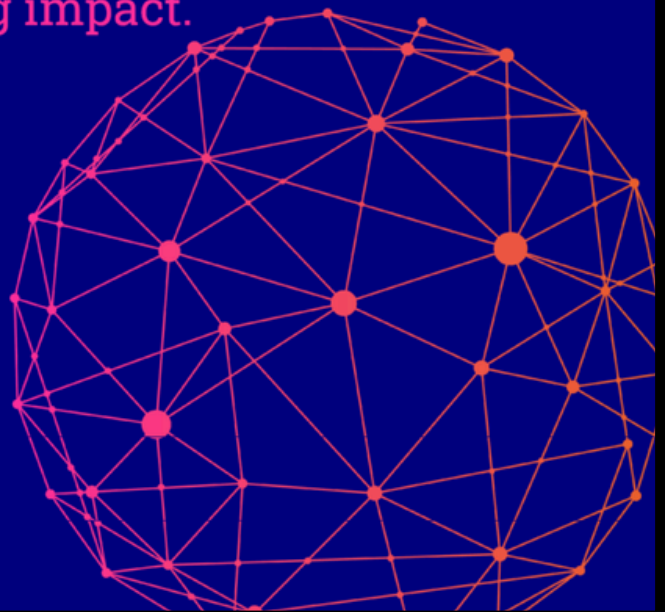
This major gathering provided a unique platform to engage with industry leaders and business partners, further strengthening the visibility of our privacy-preserving frameworks within the international data community.

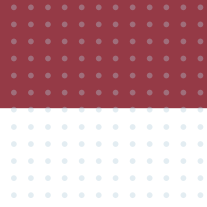
More infos : <https://internationaldataspaces.org/events/data-spaces-symposium-2026/>

Data Spaces Symposium

Accelerating adoption. Increasing impact.

Madrid | 10 & 11 February 2026



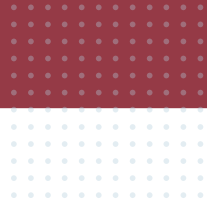


Our partners

A big thank you to all our consortium partners!

We are proud to collaborate with a diverse and dedicated team of partners across Europe, working together to advance digital sovereignty, privacy-preserving technologies, and secure identity solutions.





Contact US !



+33144706100



Our mail

Reach out to us — we'd be happy to help and keep you updated.
Get in touch and stay connected with us !



<https://www.licorice-horizon.eu/>



@LICORICE Project



@Li_corice_



Licorice_project