



EBSI-VECTOR Project: Revolutionising Digital Identity in Education and Social Security

The EBSI-enabled Verifiable Credentials and Trusted Organisations Registries (EBSI-VECTOR) project is a two-year-long initiative that harnesses the **self-sovereign identity paradigm** to transform digital interactions within the educational and social security sectors. With a consortium of **54 Organisations**, Public Bodies, SMEs and Large private entities, from **20 different European countries**, the project aims to streamline European citizens' digital experiences, simplifying complex verification processes. Through **decentralisation and collaboration**, the EBSI-VECTOR project empowers citizens and organisations, offering a secure, privacy-friendly, and efficient experience.



SOCIAL SECURITY USE CASE

It aims to introduce and implement digital and decentralised concepts within the social security domain through the adoption of an EBSI-compliant infrastructure. It centres around two business cases: the PDA1 form for posted workers in Europe and the European Healthcare Insurance Card (EHIC).



EDUCATION USE CASE

It aims to implement new and current EBSI capabilities through a two-phase approach. This use case is based on EBSI Diploma use case specifications. At the end, several cross-border journeys for educational capabilities will be deployed.

Benefits



Citizens

Privacy-preserving and user-centric digital interactions



Businesses

Cost-effective services and common infrastructure



Public administration

Trustworthy and secure digital services

Get involved

Attend Workshops: Stay informed and engaged by participating in our workshops and events. Check our website for upcoming sessions.

Follow Us on LinkedIn: Stay connected with us on LinkedIn for real-time updates on project progress, events, and industry insights.

Subscribe to Our Newsletter: Subscribe to our newsletter to receive regular updates, exclusive content, and insights directly in your inbox.

EBSI-VECTOR won the Public Sector Innovation at INATBA Awards 2024.



Scan the QR code to visit our project website