

EBSI-VECTOR - EBSI enabled VErifiable Credentials & Trusted Organisations Registries

The Digital Europe project «EBSI-VECTOR» that started on June 1st, 2023, with a term of two years, has launched its official Kick-Off Meeting on July 5th 2023. This project is the result of the unique historical moment that we are living, where digital transformation represents a step forward from the merely adoption of any enabling technologies towards a process guided by a strategy of revisiting and redesigning existing ways of living, working, doing business and managing public good.

Hence, digital transformation is pushing governmental entities towards an open, transparent, citizencentred, decentralised, multi provider and co-operative model that can be supported by cutting-edge blockchain and distributed ledger technologies (so-called DLTs).

Blockchain is a type of distributed ledger, that organizes data into blocks, and they are chained together in an append – only mode, meaning data can only be added in time-ordered sequential order. Furthermore, distributed ledgers use independent computers (so-called nodes) to record, share and synchronize transactions in their respective (decentralized) electronic ledgers. The blockchain technology currently sits within the innovators and the early adopter user groups (e.g., citizens, students, etc.). EBSI stands for European Blockchain Services Infrastructure, is the first EU-wide blockchain infrastructure, and several national initiatives are moving towards the overcoming of "Proof of Concept" stage, to accelerate the creation of cross-border services and put blockchain at the service of public administrations for the purpose of verifying information, increase efficiency and making the services trustworthy.

Blockchain becoming fully operational.

In this frame EBSI-VECTOR aims to support in an organized and coordinated way a series of activities aimed at reducing the gap between a "pre-production" implementation and a reallife production adoption in specific application sectors. In particular, the project overarching vision is to "Improve the capabilities of social security, educational credentials and ESSIF usecases, extending the paradigm of self-sovereignty, and decentralized verifiable credentials and decentralized trusted registries for each use case related with real end user services for European citizens via the support of the European Blockchain Service Infrastructure (EBSI) and implement this in different countries and cross-border interactions".

EBSI-VECTOR will also inspire and support the EUDI development with the elaboration of current and new EBSIcapabilities and engaging more stakeholders and actors in the decentralized identity ecosystem. Demonstration in three relevant use cases

The potential behind EBSI VECTOR will be demonstrated through the following use cases that will be developed and deployed in a cross-border context.

- Education: use case learning outcomes achievements, use case transcript of records and use case student ID.
- Social Security: use case European Health Insurance Card (EHIC) and use case Portable Document PDA1.
- Business registries: use case identity of legal persons deployed with selected partners.

As one of the most important tasks is building the strong ecosystem to enagble scale up of implementing EBSI and its use cases in the future, we

INVITE

You to participate at on-line presentation of the project EBSI – VECTOR, and co-create the ecosystem in the field of above mentioned use cases, on Wednesday, 19.7.2023, at 11.00 CET. Please join via invite link: https://zoom.us/j/94219106480?pwd=WDZqRTVGWUxBZDNLckNRdWdnWFFydz09.

Provisional agenda:

- 1. Presentation of EBSI-VECTOR project
- 2. Presentation of use cases in the field of education, social security and business registries
- 3. Discussion on:
 - How familiar are the specific groups of stakeholders with blockchain, EBSI and its implementation
 - How can specific group of stakeholders interact with EBSI-VECTOR
 - What would be the best possible way to development and strengthen of the ecosystem in the future years

Welcome,

Nena Dokuzov, WP6 lead
Ministry of Economy, Tourism and Sport