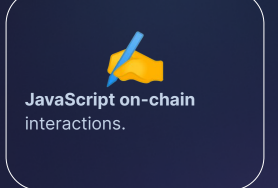
EuroBlock Consult



What is EBSI?

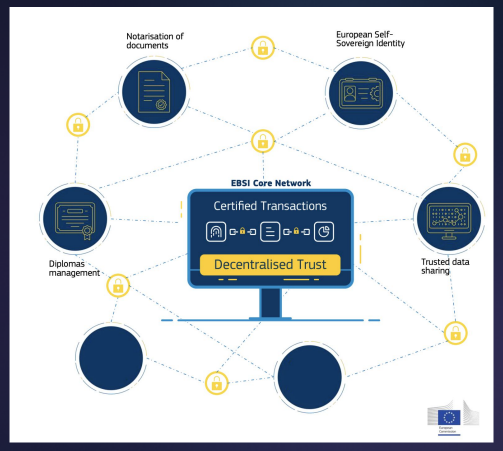
European Blockchain Service Infrastructure







How they define EBSI?



EBSI in numbers







36+ nodes on and counting

Technical EBSI Foundations

Based on **Hyperledger** technology

Permissioned decentralised Blockchain.

1 Private Blockchain

40+ Nodes pan-european

ETHEREUM WILL LOOKS LIKE A **TESTNET**

Problems





Public Trust into Blockchain



Scammers and untrusted ecosystem actors.

Our solution

A Blockchain Consultancy for European Permissionless Entrepreneurs and Companies on EBSI. We help them test and navigate EBSI's technical features and regulatory framework

We help entrepreneurs & microentrepreneurs to get funding

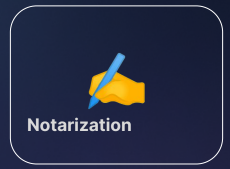
Announced use cases



Data sharing among European public administrations



Diplomas



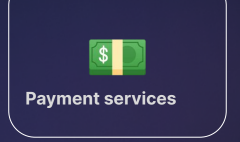


Expected use cases









Future Business model

EuroBlock Consult gets paid by clients. These are entrepreneurs and permissionless stakeholders.

Established stakeholders have the means to pay

We accompany microenterprises and entrepreneurs to get tenders/grants

Competition

	EuroblockConsult	Competitors
EBSI	✓	
Onboarding micro-entreprises	✓	×
Permissionless target	✓	×

Roadmap

EuroBlock Consult

For a long term European vision

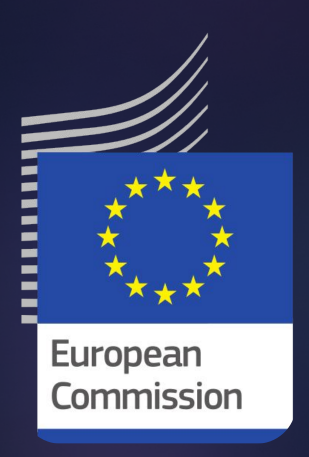


Funding

Next **EU elections** new fundings will be released for EBSI projects

Sandbox tender every year for EBSI

Next generation internet fund



The team

CEO: A visionary with deep roots in the decentralized community.

CTO: Expert in EBSI and decentralized technologies.

Policy officer: Regulatory expert able to keep up with EBSI regulatory and legal developments.

Business Development Managers: Focused on partnerships and client relations.

Experts: Specialists in permissionless ventures and EBSI integration.

Community Managers: Building and nurturing the decentralized community.





Acknowledgement



🙏 Thank you very much

To Tom, Alexandra, Mariano, Simona for your HELP and for the organisation 🦾



Alliance for IoT and Edge Computing Innovation

THANK YOU 🙏





