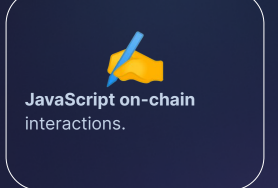
EuroBlock Consult



What is EBSI?

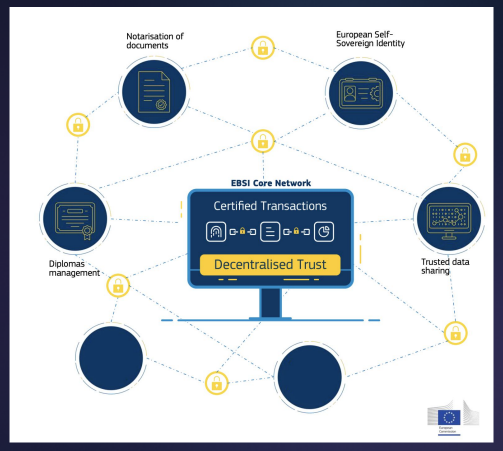
European Blockchain Service Infrastructure







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

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

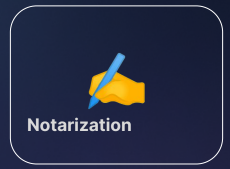
Announced use cases



Data sharing among European public administrations



Diplomas



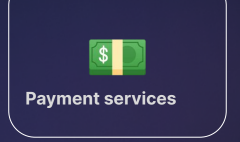


Expected use cases









ETHEREUM WILL LOOKS LIKE A **TESTNET**

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

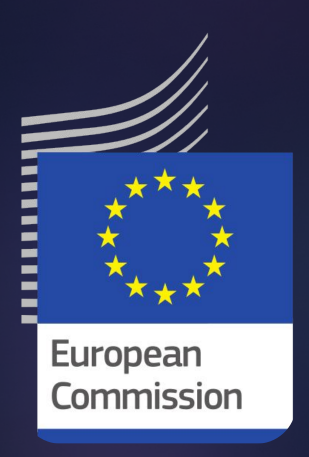


Funding

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 🙏





