



The EVEN Network is an open cross-chain platform with EVEN cryptocurrency that allows users to interact with more than one blockchain at a time.

The Market and Its Problems

The main problem with blockchain platforms is that they are isolated from one another. It's difficult to imagine a situation where every bank had its own currency, the circulation of which was restricted to customers and transactions within the framework of each individual bank.

The lack of interoperability between blockchains at a system level restricts interaction among them and makes it impossible to use cryptocurrencies and smart contracts outside of a particular blockchain system.

The Solution

The EVEN Network is a decentralized open network where users can interact with more than one blockchain platform at the same time. They can perform rapid cross-chain direct remittance, exchange and store crypto-assets, create and execute cross-chain smart contracts, and implement and run dApps using any business logic.

Thanks to the EVEN Network's original architecture and algorithms, cross-chain transaction speeds can be as fast as they would be using centralized solutions. And the safety provided for digital assets is comparable to the security of a "cold wallet".

EVEN's unique technological innovations

Cross-Chain Interaction Protocol: a protocol for secure cross-chain transactions, including transferring, exchanging, and storing digital assets.

Rated DAG: an algorithm that makes it possible to distribute transaction data within the network and reach a consensus at a very high speed, while also allowing for easy network scalability.

Cross-chain smart contracts: creation of smart contracts, definition of their launch hierarchies and conditions of execution, and routing them on multiple blockchain platforms.

Safe of Digital Assets (SoDA): a distributed storage facility for the management, cross-chain exchange, and storage of digital assets.

EVEN Framework: a component library and ready-made infrastructure for the development of full-fledged dApps.

Advantages of the EVEN Network

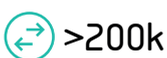
Cross-chain: transactions involving more than one blockchain in a "single window".

Reliability: a high degree of protection for digital assets due to unique solutions in the field of cryptography.

Control: private keys are always under the control of the user.

Scalability: the network will continue to run quickly even as the number of participants grows, and external services can be integrated into it using the open API.

Decentralization: there is no economic incentive to combine into pools and achieve covert centralization.



>200k
transactions per second



~3.5 second
to perform a transaction on the network



0%
fee for transactions and smart contract execution on the EVEN network



~0,1%
for exchange of any digital assets via cross-chain platform



10%
of the power of a smartphone is required to run a node

The mission of the EVEN Foundation is to create a decentralized network that combines the advantages of existing blockchain platforms while providing an ecosystem of tools that can be used to create any dApps, making cross-chain technology accessible to everyone.

The project team consists of highly qualified experts in R&D, IT and product management. Total capitalization of IT and real sector projects under their management equals \$90M".

Founders



Anton Ivanov, CPO

Role: Product and marketing strategy
Experience: Entrepreneur, creation and management of products or 10 years (Agora, B2B-Center, Yota)
LinkedIn: <https://www.linkedin.com/in/fockus>



Shukhrat Dzhusraev, CFO

Role: Legal and financial management
Experience: Serial entrepreneur, co-founder of CRYPTANIA, financial services and credits, fintech, venture investment, blockchain evangelist. 25 years of management experience.
LinkedIn: <https://www.linkedin.com/in/shukhrat-dzhusraev>



Ruslan Tsechoev, CTO

Role: Technology management and development
Experience: Entrepreneur, creation and management of products or 10 years (Agora, B2B-Center, Yota)
LinkedIn: <https://www.linkedin.com/in/ruslan-tsechoev>



Alexander Kulagin, CMO

Role: Development of the strategic partners network
Experience: Serial entrepreneur in the field of FinTech, building automation and agro-industry, investor, founder of Cryptania, 12 years of enterprise management.
LinkedIn: <https://www.linkedin.com/in/alexander-kulagin>



Alexander Kuzin, CBDO

Role: Business development of the project
Experience: Entrepreneur, development of IT projects and partner networks for 11 years (Agora, AcquirePay, Alfa Insurance).
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