



v.systems

The Blockchain Database and Innovation Platform by Sunny King, Inventor of PoS

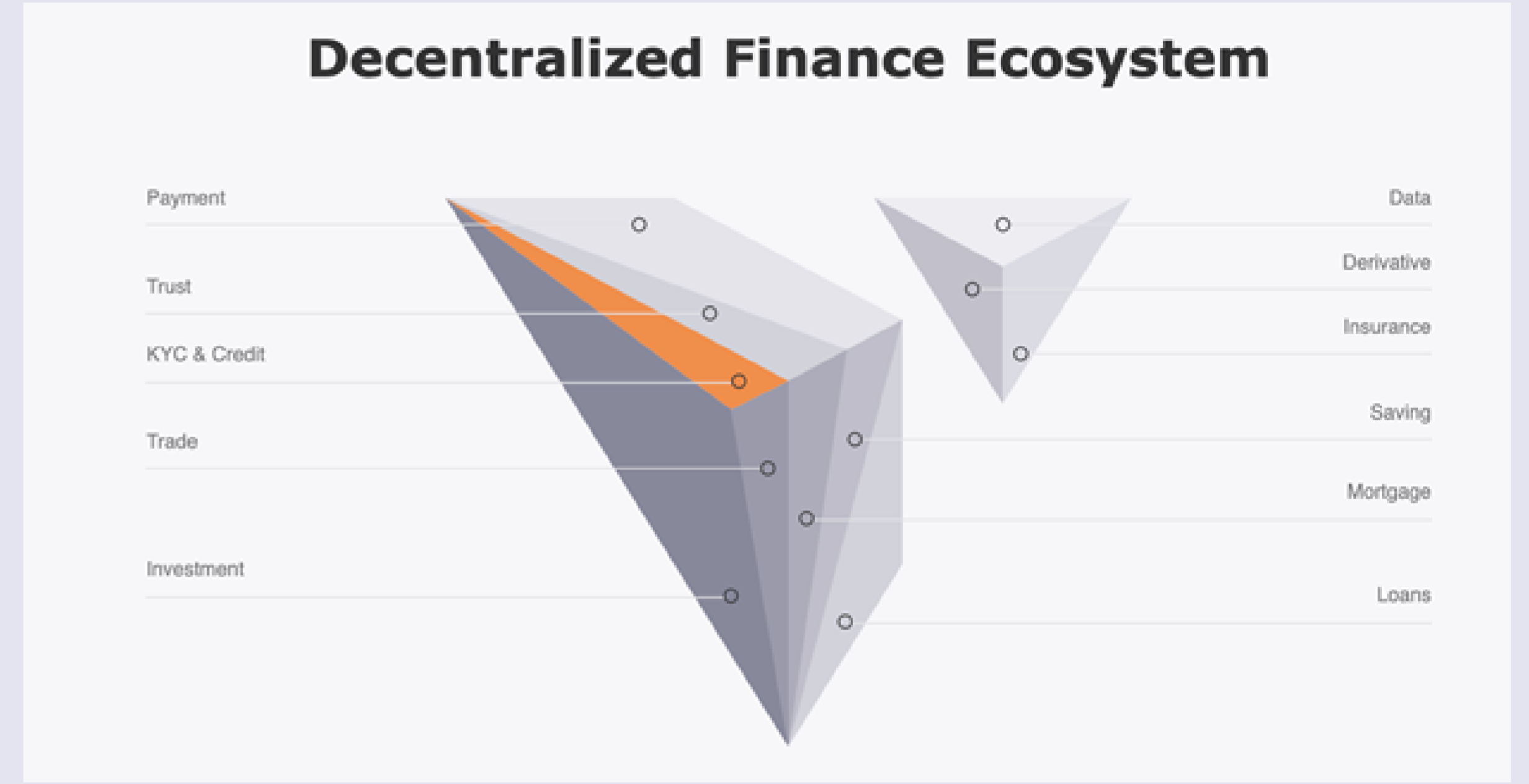
About v.systems

v.systems is a general purpose blockchain database for decentralized applications. Led by Chief Architect Sunny King, the v.systems blockchain has implemented his new innovative consensus algorithm - Supernode Proof of Stake. v.systems aims to deliver decentralized database cloud technology that is scalable and durable, with high finality, performance and the highest resistance to 51% attacks.

Decentralized Finance

By placing an emphasis on DeFi applications, v.systems pledges to reshape traditional finance, and give blockchain an additional much needed utility. The v.systems network is operated as a cloud platform that can support efficient and agile development of a vast variety of real-world applications.

- Tachyon - a decentralized internet protocol co-launched by X-VPN, one of the world's largest VPN service providers and the world's top 20 mobile app by Apple and Google with 50 million global users.
- WalkBank - a decentralized fiat + crypto bank system co-launched by xCurrency, which delivers live currency rates and tools to 80 million existing global users.
- Home.io - a mortgage-backed stable coin project co-launched by a Fortune 500 real estate group. The first round issue's market size is projected to hit US\$1 billion.
- BitHelp - BitHelp builds various solutions for the insurance industry by making it more efficient, reliable and transparent for customers.



VSYS

VSYS is the native currency for the v.systems blockchain platform with a multitude of uses including transactions, staking and minting on the network. VSYS can also be used to access a vast variety of applications built on the v.systems network, such as smart contracts, side chains, cross chains and DAPPs, as well as pay for resource usage on the v.systems decentralized database cloud.

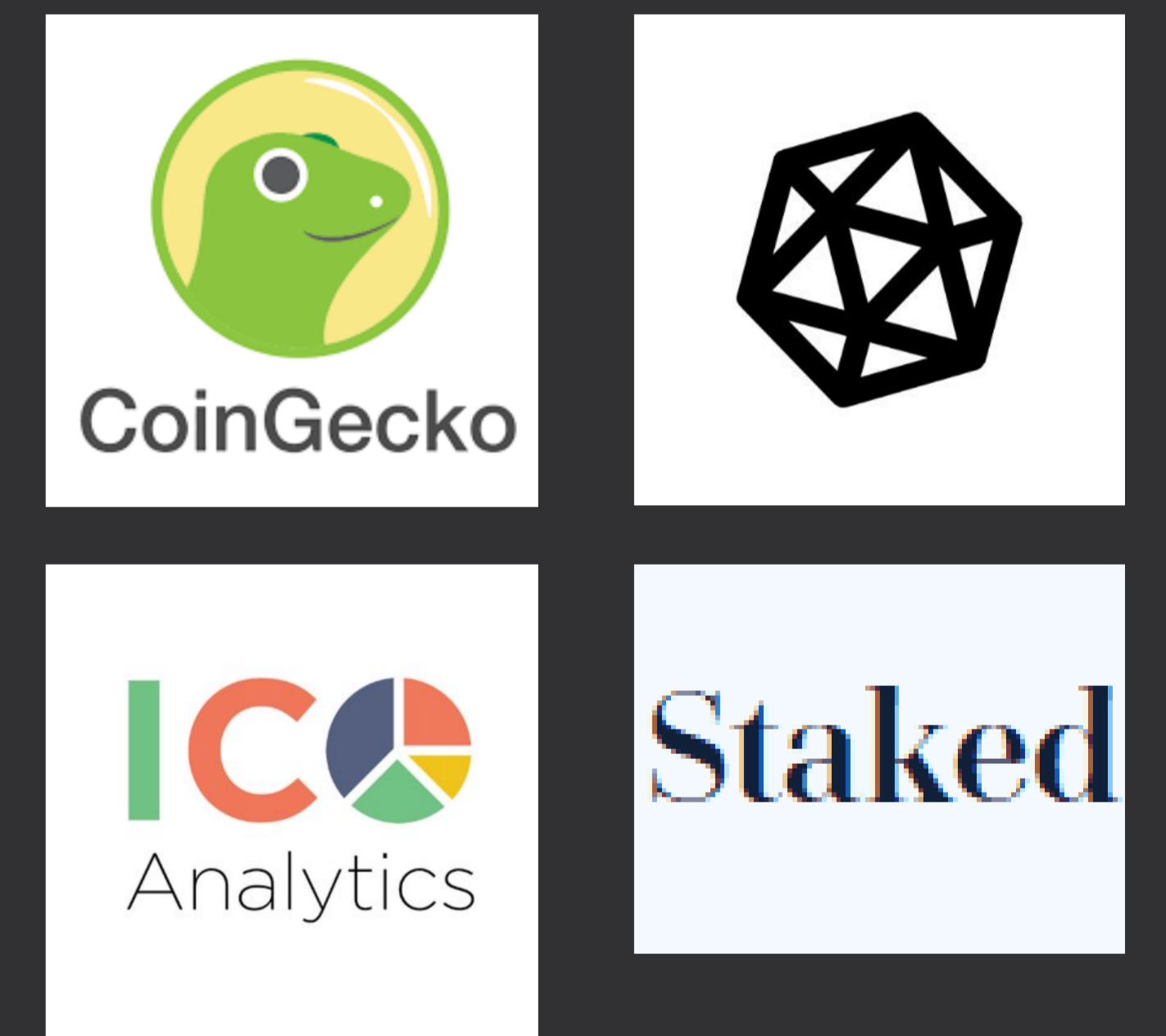
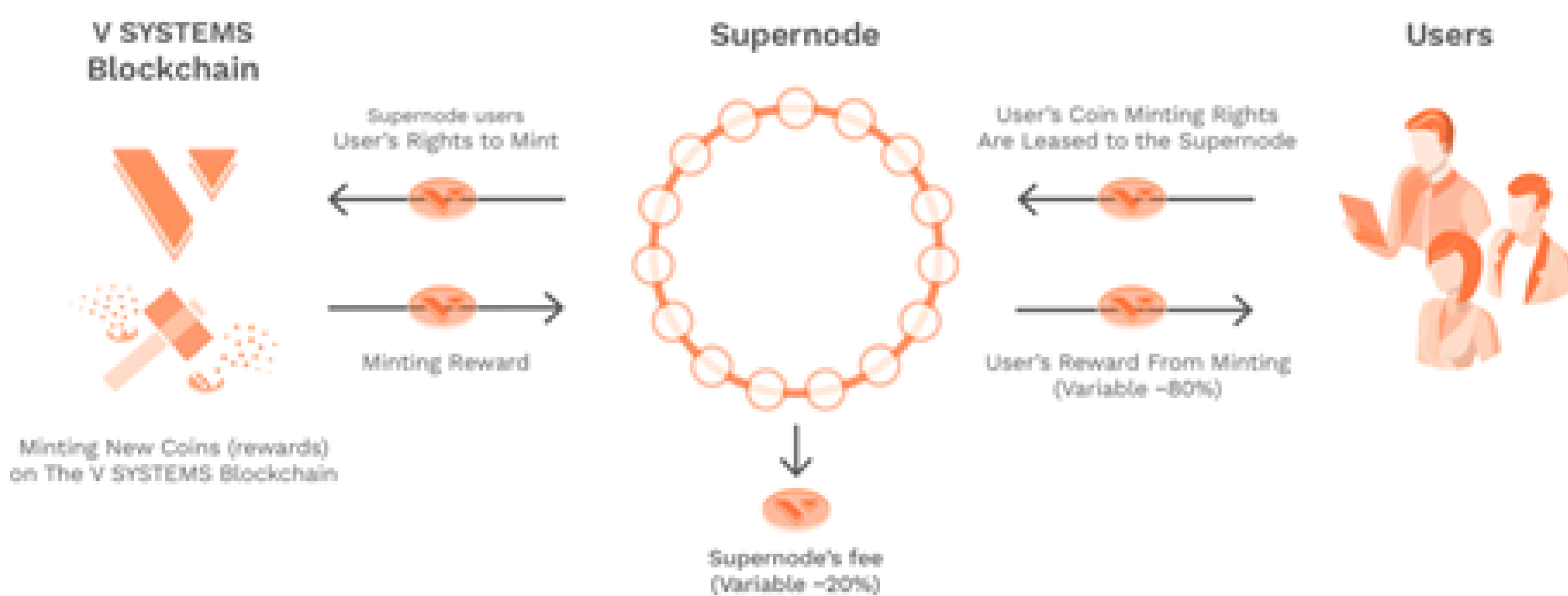
VSYS is now available on more than 15 world-leading exchanges, with trading volume 10-15 million USD per day and is one of the TOP 30 cryptocurrencies on CoinMarketCap and Coingecko.

The Power of Staking

Powered by the pioneering SPoS consensus, VSYS is known as the TOP 5 staking coins and one of the best performing IEOs in 2019. All VSYS holders can participate in block validation and get rewards without building nodes - minting is as simple and safe as transferring money.

Supernode Proof of Stake

Supernode Proof of Stake (SPoS) is the next generation of Proof of Stake (PoS) consensus algorithm invented by Sunny King, and a major pillar that v.systems is built upon. From an architecture point of view, SPoS evolves multiple shortcomings of PoS, and adopts fixed block algorithm design to improve performance and stability. From a governance perspective, SPoS continues the philosophical thinking of "Stake as Power" where token holders play a core role in the entire network.



Staking 2.0

SPoS consensus mechanism is the backbone of the v.systems blockchain. As we keep advancing the scalability of the network, we continue to explore ways to support the growth of the ecosystem and encourage active participation in the blockchain network through staking.

Staking 2.0 opens up possibilities for VSYS holders to participate in the development of projects built on v.systems, users are able to get not only VSYS as rewards, but also other tokens built on the v.systems mainnet.

VSYS Smart Contract - Euclid

Named after the Father of Geometry Euclid, v.systems' smart contract carries a high level of processing power, and is able to handle a massive amount of data in a swift manner. Euclid provides an omni-directional token solution for everyone to implement a token economy system and kick-start a viable open ecosystem.

Features

- Smart contract creation
- Token issuance and destruction
- Contract parameter modification
- Token issue right supercede
- Smart contract management

v.cloud

v.systems aims to reduce barriers to entry for developers to deploy their blockchain projects. v.cloud simplifies the developer experience with a set of pre-built services such as development and deployment server, token wallet and explorer.

Cloud-based Blockchain Management Services

- Virtual server
- Token wallet
- Token explorer



Scan here to visit our official website