

VALIDATOR1

**Validate,  
Empower,  
Create Value**



## INTRODUCTION

---

VALIDATOR1 (V1) is a 'Blockchain Ecosystem Builder' with the ultimate vision of a more decentralized society. A successful blockchain ecosystem requires intricate infrastructure, reliable governance, and an active, diverse community. V1's aim is to provide an individualized solution for all of the above, offering ecosystem support that fits the varied needs and offerings of each protocol, while at the same time running masternodes essential to the blockchain.

## PHILOSOPHY

---

# Towards a Decentralized Future

V1 is a masternode that goes beyond the simple synchronization and saving of data- we are goal driven, and work to ensure the success of partner protocols.

We believe that blockchain will be the main technological player in major industry disruptions and political changes of the future, and invest our efforts into the realization of this vision by vitalizing promising and healthy blockchain protocols. We hope to facilitate the growth of blockchain in major sectors such as identity, supply chain, insurance, and social network services, by supporting protocols that provide a high standard of privacy, security, scalability, and speed. High quality protocols increase use cases for the technology, which are essential to the normalization of blockchain.

## WHAT WE DO

---

# Build, Execute, and Maintain

Establishing a node infrastructure means configuring a server system optimized for a partner chain's protocol and consensus algorithm. More importantly, we believe that running a masternode implies a responsibility in contributing to the ecosystem- V1 does this through building essential tools for all users, participating in governance, and actively building communities.

V1 promises the following through partnership:

## 01

## Utility Tools for the Protocol

In the initial stages of a protocol, utility tools (such as a wallet or voting tool) that facilitate activity on the chain are necessary for widespread user adoption. In addition to the constantly growing expertise of our team, we already have the immediate experience and knowledge to create a token sales tracker, a token transfer and voting tool, and a wallet for the chain, based on our projects on EOS.IO. For further details, please check the links below:

### eoshub [↗](#)

UX-focused EOS toolkit service

### NOVA Wallet [↗](#)

Secure and easy-to-use  
wallet for EOS holders

### EOSscan [↗](#)

EOS token sales  
viewer in real time

## 02

## Community Building and DApp Support

### Channel Development

---

One of the most important indicators of a blockchain ecosystem's vitality is based on the liveliness of its community, which includes token holders, DApp developers, and end-users. A more active community indicates higher commitment from token holders and more development on the chain. Thus, we offer to build efficient communication channels that will facilitate conversation and discussion, and thus increase the value of a protocols vitality, based on community activity.

### DApp Investment, Incubation, and Marketing

---

Having a large amount of Decentralized Applications (DApps) and protocol use-cases increase the value of the protocol. To contribute to the DApps development sphere, we provide nodes, technical advisory, marketing, and investment/incubation for promising DApps teams. For further details, please check the links below:

### TOKENEXT [↗](#)

EOS.IO ICO platform

### EOSDAQ [↗](#)

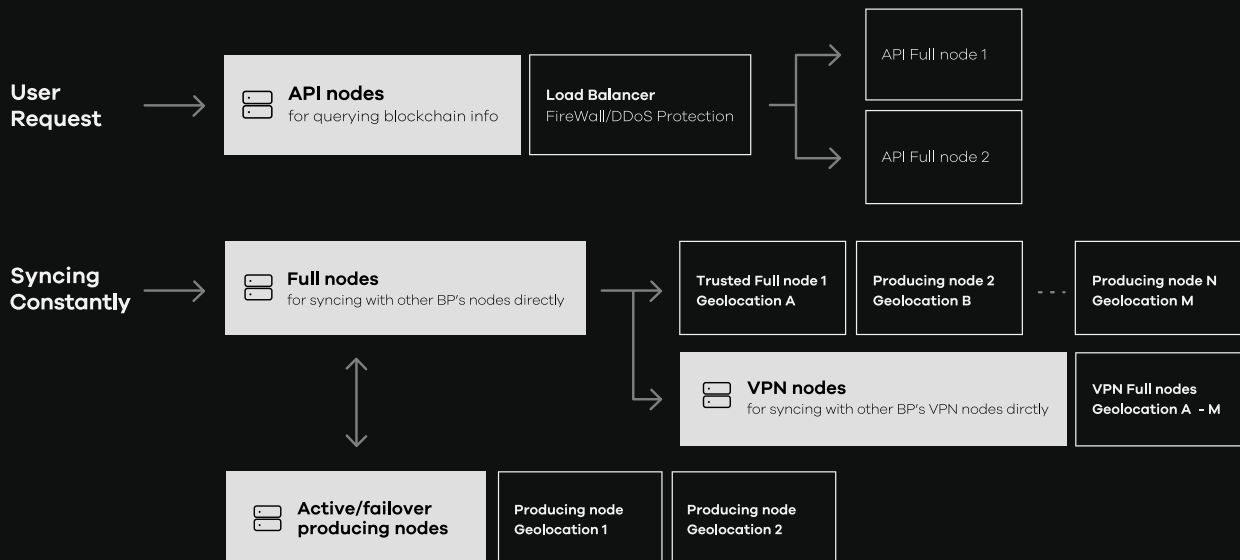
EOS Native Decentralized  
Cryptocurrency Exchange

# 03

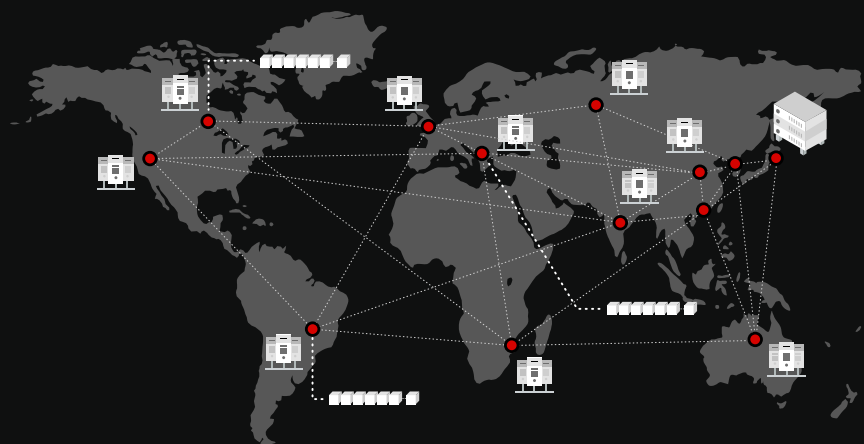
## Infrastructure Development and Operations

### Server Structuring According to Network Status

We can expand our computing power to minimize downtime according to the growth of a blockchain protocol. We are prepared to face various attack scenarios such as a Distributed Denial of Service (DDoS) attack by applying a firewall, load balancer, and VPN.



### Geological Diversity



## Automated Emergency Response

---

Unexpected node failures can harm the whole blockchain network. Even with a 0.01% possibility of failover, 24-hour monitoring is necessary. V1 has an automated monitoring system optimized for running nodes, which enables a fast and efficient emergency response in the event that a failure occurs.

## 04

## Governance Participation and Improvement

### Governance Philosophy

---

Governance in a blockchain refers to the set of actions that reach a consensus under a particular system. Through a reliable governance model, new institutions and policies can be formed, and existing extraneous notions can be discarded. V1 starts with identifying the distinct characteristics of on/off-chain governance structures of different protocols, and actively participates in forming fair governance models unique to each of them.

### Governance Philosophy

---

V1 forms and operates a governance committee for each partner protocol. Like with network infrastructure, it is similarly important to constantly engage in improving the governance model of a blockchain. In addition, by harnessing the knowledge gained from participating in multiple blockchain committees, V1 has the experience necessary to lead and advise the creation of successful structures and policies for new protocols.

## WHY US

# The Blockchain Ecosystem Specialists

Node setup and operations is a business that emerged with the introduction of 3rd generation blockchains. We stepped into this domain in order to have a direct role in normalizing blockchain, and started with being a block producer on the EOS mainnet as 'EOSYS'. Our success on EOS.IO implies that we have the existing expertise and systems ready for running a world-class node operation.

Furthermore, we are partnered with other subsidiaries of Chain Partners, which can provide token listing, token advisory, media and education, and marketing.

## 01

### EOSYS : A Founding Block Producer on EOS

EOSYS is a founding block producer on the EOS.IO mainnet. EOS.IO's block production is based on a Delegated Proof of Stake (DPoS) consensus algorithm, and its token, EOS, is now ranked 5th based on market cap. During the EOS.IO mainnet launch in June 2018, EOSYS was ranked 14th out of 21 block producers and successfully producing blocks.

Among Korean EOS block producers, we have the greatest experience with producing blocks, which proves our knowledge of how to run a stable block producing operation. Additionally, we have strengthened our capability to improve governance models, make useful partnership with key industry players, and build healthy communities.

Listed below are the details of our successful ventures on EOS.IO:

### Node Setup and Mainnet Launch Experience

EOSYS has been deeply involved with the EOS community since the early stages of launch preparation. Through various experiences, including the actual mainnet launch, we have developed a comprehensive internal knowledge of server structuring. In addition, for regular token holders, we have developed a UX-focused toolkit service called eoshub. For detailed information, please utilize the links below:

[EOS mainnet emergency response](#) →

[eoshub, a UX-focused EOS toolkit service](#) →

## Governance Involvement and Improvement

---

Lately, we have been actively working on an important community project, the Worker Proposal System (WPS), and have participated in the EOS Core Arbitration Forum (ECAAF) and EOS Alliance as a core representative of the Korean community. For more information, please utilize the links below:

[WPS \(Worker Proposal System\) Community project](#) →

[Collaboration with the EOS Core Arbitration Forum](#) →

## Partnerships and Community Efforts

---

In terms of our partnerships, we are currently collaborating with two other successful block producers, EOS Cannon and HKEOS, to cooperate on a DApp incubation and investment program. In addition, we previously provided nodes and marketing for the EOS Knights development team, whose DApp ranks the third most active on EOS.

Our community efforts range from managing a variety of our own Telegram channels, to putting on large-scale events in Korea. Right now, we are working on an EOSYS DApp Contest, where we will award a total of 4,500 EOS to great DApp projects. Our EOSYS Telegram channel and Twitter account boast over 4,000 followers, and we also utilize Medium to publish useful content and announcements regarding EOS and EOSYS. Offline, we have organized two successful meetups, Seoul Meetup and DApp Festa, with over 300 and 600 participants, respectively.

For more information, please utilize the links below:

[EOSYS Twitter \(Follower 2,120 / Exposure 40,265\)](#) →

[DApp Development Contest \(Prize 4500 EOS\)](#) →

## PARTNERS

**DAYBIT** →

Cryptocurrency Exchange

 **Decenter** →

Blockchain Media

 **TOKENOMIA** →

Token Model Advisory

**Pykl Network** →

Blockchain Influencer Marketing

## CONTACT

Innovate Together with

**VALIDATOR1**

partner@validator.one



VALIDATOR1

**Thank you**

