



v.systems

## Re-Architect Blockchain, De-Centralize Finance

The Blockchain Database Cloud by Sunny King, Creator of PoS.

# VSYS Coin introduction

VSYS coin is the main crypto currency in v.systems blockchain. The main utility of VSYS coin is for rewarding the act of block producing and platform function use.

VSYS coin features the strongest ability in payment across the globe, allowing completion of a massive transaction within as short as 1 second. It is also known for a low fee (less than 1 coin for each transaction) and the world highest security level that makes it less vulnerable to 51% attacks than bitcoin.

Since the main net of v.systems was brought online on November 27th 2018, the 5,142,858,000 VSYS coins have been generated from its genesis block.

By supernode minting, the v.systems blockchain will yield a fixed amount of VSYS coins as 283,824,000 every year, representing around 5% of the total supply which expected to decrease every year.

More importantly, as all transaction fees in the v.systems blockchain will be destroyed, crypto deflation may be occurred.

VSYS coin gives v.systems blockchain a balanced virtual economic, thus protecting long-term interest of coin holders and supernodes.

In blockchain validating procedures, VSYS coins will be used for transaction fee payment, supernode contending, interest distribution, leasing, and minting.

The VSYS coins will also be used to access applications built on the v.systems network, such as smart contracts, side chain, cross chain, and DApps, as well as pay for resources usage for projects built on v.systems decentralized database cloud.

# VSYS coin consumption in the blockchain validating procedure

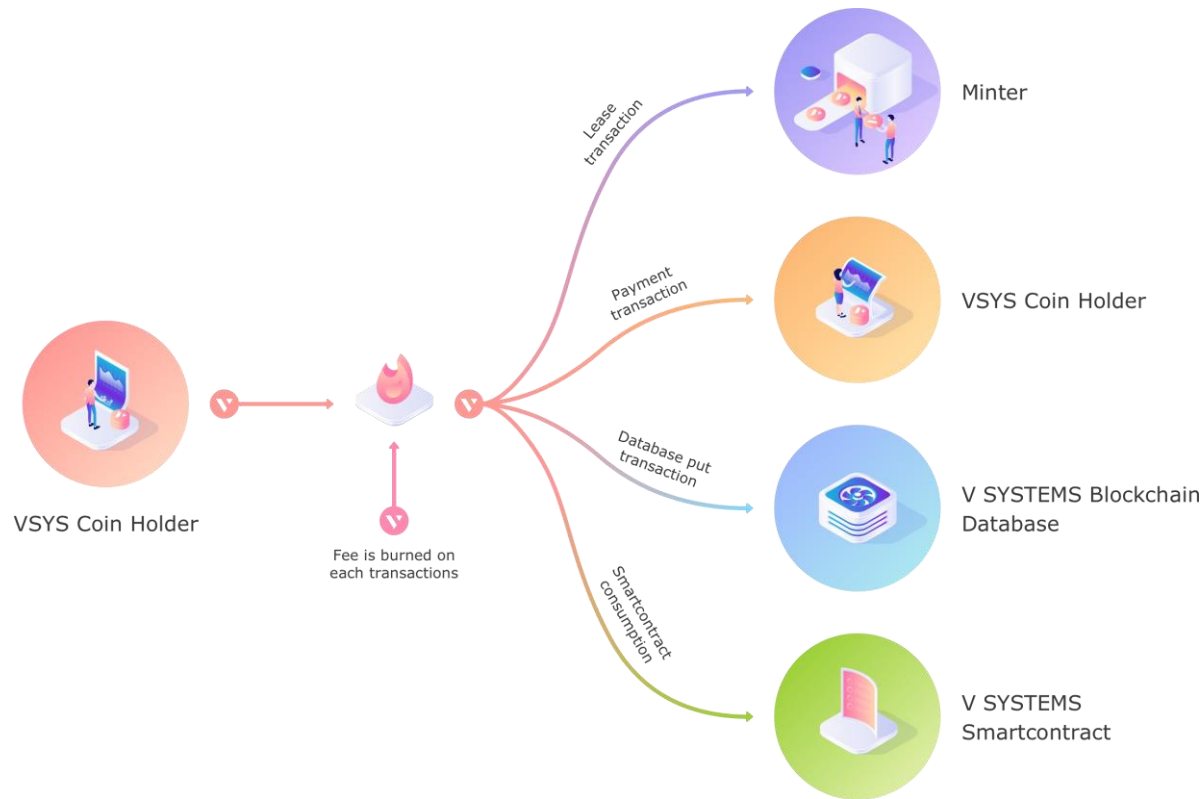


Supernode minting gives VSYS coin holders a self-governance ecosystem.

# **VSYS coin consumption in the blockchain platform function operation procedure**

1. Pay VSYS coin transaction fee
2. Access applications built on v.systems network, such as smart contract, and decentralization application of side chain and cross chain.
3. Pay fee for using resources from v.systems decentralization database
4. Pay fee for using v.systems cloud development platform and modular design platform

## Core use scenarios of VSYS coins



VSYS coins for a sustainable ecosystem.

# How to get VSYS coins

VSYS coins has been listed on exchanges of high coinmarketcap ranking globally, where users can trade VSYS coins. Also if following more v.systems campaign, users can get VSYS coins.

[Learn further information on VSYS coins at coinmarketcap](#)

[View the list of all exchanges already dealing with VSYS coin transactions](#)

Some exchanges listing VSYS coin are as below:

# How to storage VSYS coins

For the block chain of v.systems, safety and ease of use of digital assets are recognized as the top priority.

The team of v.systems has developed a whole range of cold wallet and hot wallet on their own. Not only that, joint efforts made by them with communities have given birth to more community-friendly cold and hot wallet versions.

In addition, by constantly cooperating with more third-party hardware and APP wallet development teams and crypto exchanges around the world, the v.systems team continues to offer new cold and hot wallets who support VSYS coin storage.

These wallets, designed in such a way to support three major terminal platforms of Web, IOS, and Android, provide VSYS coin users with portable, absolutely safe, and easy-to-use wallets for convenient storage, coining, and payment.

[To download and use VSYS coin wallets, please visit the official website of v.systems.](https://www.v.systems)

<https://www.v.systems>

# Economic model of VSYS coins

The combination of an expansion capability based on additional issues, a typical feature of PoS currencies, and the nature of bitcoin-like scarcity, makes VSYS coin an ideally balanced economic system.

## Balanced economy: additional issues vs destruction

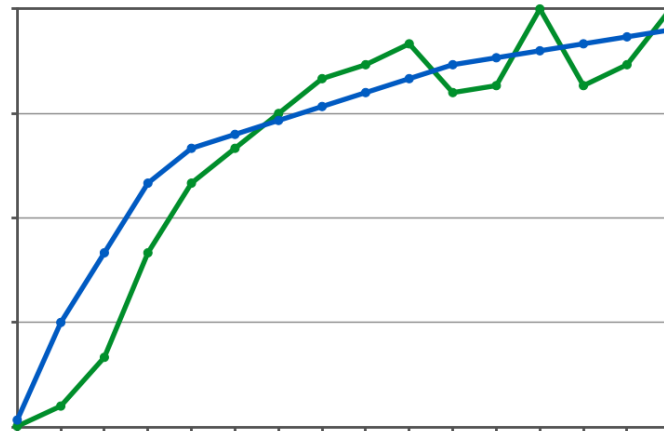
VSYS coins inflation  
 Inflation by: supernode minting reward  
 Total amount: around 283,824,000 every year  
 Annual inflation rate: around 5% of the total supply

Destruction of VSYS coins:  
 Destruction by: transaction fee, platform function use fee  
 Total amount destroyed: will increase exponentially as the block chain evolves  
 Annual deflation rate: 0-99.99%

The diagram to the right demonstrates the growth curve of VSYS coins  
 Axis X represents time, while Axis Y represents additional issues.

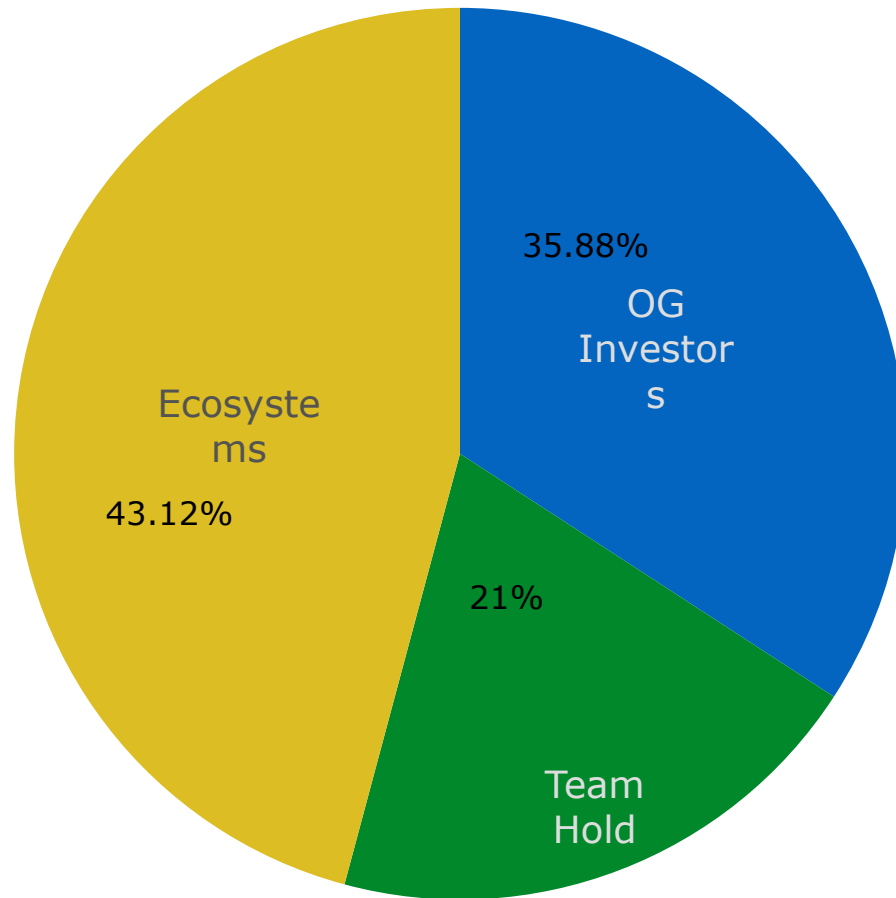
Blue line: total amount of additional issues  
 Green line: total amount destroyed

It can be seen that as the block chain is used more and more frequently, the total amount destroyed will exceed the total amount of additional issues. This is the point where VSYS will become more scarce, and where a relative economic balanced will be reached.





## Genesis VSYS coins Distribution



**Ecosystem is v.systems' major focus**



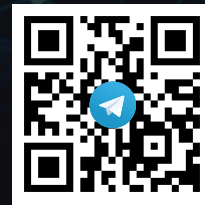
# Re-Architect Blockchain, De-Centralize Finance

The Blockchain Database Cloud by Sunny King, Creator of PoS.

<http://v.systems>



Medium



Telegram