



Internet free financial ecology explosion

The future value of Cryptozoic

Cryptocurrency era Blockchain era Anonymous era

Anonymity is arrived - Reshap
the nature of blockchain



- A Fortune radical system of infinitely increasing value.
- A Free imagination for the future financial ecology.
- A Revolution to the past finance.

Cryptozoic

Shared application development environment · Fully anonymous DApps

Global geeks build communities together · Free Internet and open interaction

application scenarios · To achieve exponential growth of fortune





Origin

Respect to the pioneer of cryptocurrency, Bitcoin

Respect to the pioneer of blockchain ecology, Ethereum

Respect to the anonymous era arrived, Cryptozoic

Bitcoin has created the cryptocurrency miracle.
Ethereum is a monument to the blockchain era.
History is constantly being rewritten and subverted.

Anonymous age "Cryptozoic" new era has come.



Ancient

Timeline: eon, era, period, yuan, year

The cryptozoic is 4 billion years old, where there is no life but space
Today's Cryptozoic represents another beginning of era.

If bitcoin is compared to the archean phase, ethereum is like the ancient eon phase,
and the Cryptozoic project is like the earth entering the phanerozoic phase. Cryptozoic
is a symbol, meaning that cryptocurrency finance will enter the next development
moment.



Cryptozoic

The team who developed the Cryptozoic discovered the monetary characteristics of bitcoin, the property of ethereum platform, and the importance of anonymity in the deep development of ethereum value.

Cryptozoic integrates cryptocurrency, blockchain application, smart contract and anonymous transaction. In terms of technology, in addition to the application of blockchain technology to ensure the decentralization of financial transactions, one-time ring signature cryptography technology will be used to ensure hiding node IP, trading address and encrypting key information, etc., so that all users of the Cryptozoic will enjoy an absolutely free, secure and tamper-resistant anonymous network. Every transaction, every element, and every frame of events that occurred on Cryptozoic network expresses the hidden functions.

Anonymous transactions, privacy security, person to person, project to project, enterprise to enterprise, country to country, time and space, infinite possibilities.

Cryptozoic and VCC

- ◆ Bitcoin: BTC
- ◆ Ethereum: ETH
- ◆ *Cryptozoic* : VCC
- ◆ The value of these 3 epoch-making symbols is bound to be extraordinary.



The origin of “VCC”

The decentralized application ecology presented by ethereum is the inspiration source of VCC. In great respect, we have included the name of Vitalik Buterin, founder of ethereum, in the name of Cryptozoic Coin, Vitalik Cryptozoic Coin.

But in fact, we have essential differences. The mission of VCC is not only to maintain the stable operation of the blockchain application ecology, but more importantly, it will be a seed with explosive potential in the future finance.



Tribute to Vitalik Buterin, founder of ethereum

Based on the cryptozoic public chain creation block release

Unlimited fission capacity and appreciation space

Cryptozoic layout



**Public
chain
system**



Conviction
on
Network



conviction
motivation



Anonymous
transactions



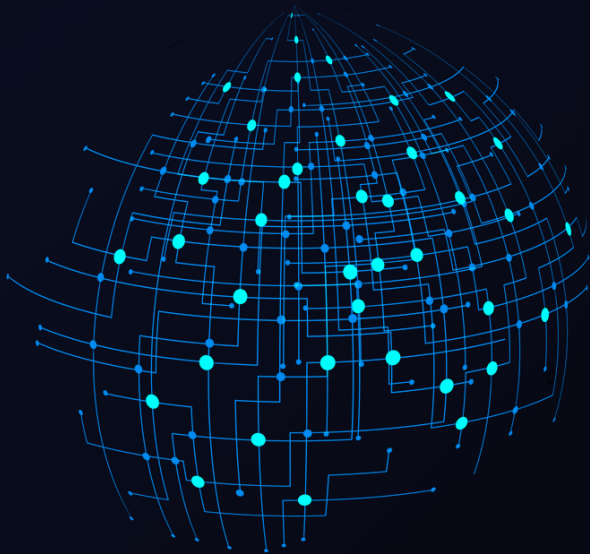
ecological
validator



**Incentive
network**



**Applicat
ion of
ecologic
al**



public chain system

Type: Open source blockchain application platform

Consensus mechanism: POW+MPOS+Cryper (original consensus)

Account model: UTXO+ contract account

Anonymous technology: One-time ring signature

Transaction processing: sharding

Currency: VCC (dynamic)

Block speed: 10s/ block

Each sunrise block: 8640

Peak TPS: 80,000

Key characteristic: absolute anonymity, public verifiability, high concurrency and high scalability

Cryptozoic public chain is also a completely compatible ecosystem with ethereum. All Dapps running on ethereum can run on cryptozoic. All cryptocurrencies issued on ethereum can be compatible with the cryptozoic privacy and anonymous trading environment.

Issuing Mechanism of VCC

- *Initial block issuance based on blockchain system*
- *There is no limit to the total release of VCC, which is mainly divided into two parts. Pre-mining stage and ecological mining stage.*



Premining VCC

In the initial stage of cryptozoic eon, a part of the pre-dug VCC of public chain will in an open and transparent way,

be used as the initial ecological construction fund of cryptozoic eon to ensure the smooth implementation of basic ecological.

Era period

- ◆ dark era
- ◆ **top**ological era
- ◆ expansion era
- ◆ constant era



international community

The
global
comm
unity is
starting
up

Singapore	Started
Malaysia	Started
China	Started
Russia	in progress
America	in discussing
Thailand	in discussing
More





Conviction Network

Wealth preservation:

In order to promote the fission capacity of cryptozoic network, cryptozoic invented twin-ex mechanism, and the original twin-ex provides self-regulation of VCC value, enabling VCC to maintain its value continuously.

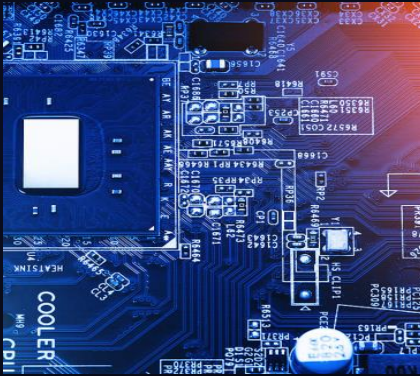
Wealth increasing:

Cryptozoic original dandelion network makes VCC belief sufficient. As long as there is one person on earth who has not joined cryptozoic ecology, the value of VCC will continue to increase. Network size represents the volume of wealth, and the expansion of cryptozoic network volume will increase the value of individual wealth.

Value balance mechanism of TWIN-EX

- Cryptoeon first proposed twin-ex trading mechanism, which can be divided into E2V (ETH one-way exchange VCC) and V2E(ETH buyback destruction VCC). This makes the inseparable two-way value anchoring between VCC and ethereum, and makes the future market circulation and value of VCC subject to natural market regulation.
- The initial VCC in the TWIN-EX is generated by pre-mine, with a total number of 327,300,200.

E2V



IEEX

When the cryptozoic public chain starts, it automatically opens the IEEX trading channel



CEEX

After the end of IEEX, it automatically enters the CEEX stage.



LEEX

After the end of CEEX, it automatically enters the LEEX stage.

“E2V” is completed in three stages, namely IEEX stage, CEEX stage and LEEX stage.

On entering the "E2V" phase, users can exchange ETH for VCC.

IEEX

- IEEX is divided into 4 gear positions, each gear position contains 50 resonance layers.
- Each layer resonates with 200 ETH directly into the upper layer.
- ratio : the initial number is 1ETH: 1800VCC, and the resonance ratio decreases by 2 VCC layer by layer.
- Extra reward multiple refers to the number of resonant VCC in each gear position.
- The first gear is 5 times;
- the second gear 4 times;
- the third gear 3 times;
- the fourth gear is 2 times.



- 200-----1ETH=1402 VCC
- 199-----1ETH=1404 VCC
- . . .
- . . .
- . . .
- 5 -----1ETH=1792VCC
- 4 -----1ETH=1794VCC
- 3 -----1ETH=1796VCC
- 2 -----1ETH=1798VCC
- 1 -----1ETH=1800VCC

- There are 700 layers. Each layer resonates with 200 ETH directly into the next layer.
- Initial resonance ratio 1ETH: 1400VCC, and the resonance ratio decreases by 2 VCC layer by layer.
- The reward multiple is 1 times.

- The total is 100 layers. Each layer resonates with 200 ETH directly into the next layer.
- Initial resonance ratio 1ETH: 1VCC, and the resonance ratio decreases by 0.01 VCC layer by layer.
- The reward multiple is 1 times.



The earlier you enter twin-ex, the higher the conversion ratio and the reward multiple.

V2E

Enter the topological epoch (when block height reaches 207360) and enable the "V2E" repurchase function.

The ETH of TWIN-EX pool is used for the repurchase and destruction of VCC.

The number of ETH per period in the V2E pool=Total number of previous block days*30%

After opening, the settlement shall be made on schedule, and the settlement shall be fully converted according to the current number of ETH and VCC in the pool.

The ratio of V2E is dynamically variable. According to the ratio between the total number of VCC and ETH in the destruction pool in this period, the smaller the number of VCC involved in this phase, the larger the number of ETH

Users participating in this phase of exchange hold VCC up to the specified amount (100,000) and can use V2E

In order to reward the hermit who has made great contributions in the E2V process, the cryptozoic network introduces the E2V transaction leaderboard, which will be opened in the topological era and expansion era

Statistics rule

*Reaching the height of the last block of each micro era,
Count the number of each address participating in TWIN-EX from more to less, and rank the top20 in order to be included in the ranking list and participate in the calculation of rewards*

TWIN-EX leaderboard

Reward objects and calculation rules

The allocated reward comes from 30% ETH of the total pool of the previous microera, and is allocated to the reward object according to the dandelion network sharing revenue model

Ecological mining stage

•gold

Block start height	Block end height	interblock gap	Block reward
1	1,280,000	1,280,000	64
1,280,001	3,840,000	2,560,000	32
3,840,001	7,680,000	3,840,000	16
7,680,001	12,800,000	5,120,000	8
12,800,001	19,200,000	6,400,000	4



- gold mining period
- Starting at the 19,000,001 block height, the reward is constant at 2 VCC

Dandelion network

Dandelion network is an original high viscosity relation network in cryptozoic. All individuals in the network can establish proximity relation.

Different from hierarchical relation network

We believe that hierarchical fission can only increase the number of participants, but cannot increase the degree of correlation of participants. Without correlation, the fission network is more like an independent building, and it is difficult to unify the consensus among buildings due to the independent governance within buildings.



Dandelion network has stronger inter-individual correlation and higher consensus degree

which makes cryptozoic network stronger and higher consensus value.

Introduction of Dandelion



When each person enters the dandelion network, a unique identification ID, namely CAID will be the unique and universal identity mark of cryptozoic eon. No matter it is the community ecology, the application of Dapp, or the use of exchange their respective permissions and qualifications will be formed based on CAID authentication.

CAID is a source point in dandelion network. To be discovered or discovered, every CAID must establish at least one proximity relationship with path 1 before it can be activated. Every two CAID can establish an proximity relationship with each other, which determines the individual benefits of CAID.



CAID activation
mode

Direct activation

pay a certain amount of VCC to the activated CAID and establish an adjacent relationship with this user.

Discovery activation

through the fluttering program unique to the dandelion network, it is activated by establishing proximity relationship with CAID that captures a fluttering program enabled;

As shown in the figure:

: Pay VCC to establish *proximity relationship*

123456 : the order in which proximity is established.

Take target stealer D for example

If cryptic F is activated by CAID of D

F and D are the relationship of path 1

F activates the VCC paid by CAID

D will get 60% of the network sharing revenue

B、G、E will get 25% of the revenue

A and C will get 15%

Conclusion:

the earlier you join the network, the more rewards you get.

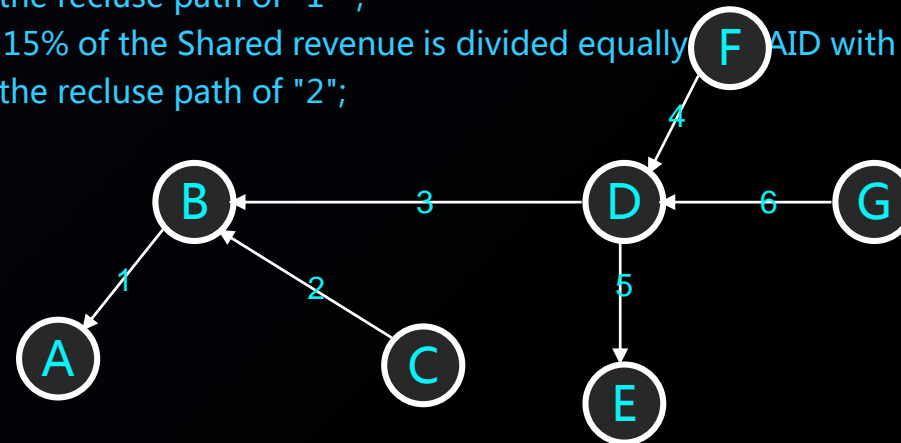
the earlier you establish *proximity relationship*

, the more rewards you get.

the more *proximity relationship* established, the more rewards you get.

CAID path rewards are designed to encourage CAID fission and reinforce dandelion networks by building proximity relationships. The reward comes from the VCC paid by the newly activated CAID. Specific rewards are as follows:

- The VCC of establishing proximity payment is divided into two parts, namely, the share of income (80%) and the contribution of fund (20%);
- 60% of the Shared revenue will directly reward the target recluse;
- 25% of the Shared revenue is divided equally by CAID with the recluse path of "1";
- 15% of the Shared revenue is divided equally by CAID with the recluse path of "2";





Dandelion Program



Flying Program

3600 VCC locks are required to start Flying Program, and expose i CAID to the dandelion network. You can exit the flying program at any time, and the VCC locked will be unlocked automatically. Both parties enjoy the VCC rewards from the expanding relationships network.



exploration Program

Exploration program and flying plan are complementary to each other. Through exploration program, CAID can find the CAID that started fluttering plan in dandelion network and establish a close relationship with it, so as to expand the scope of CAID's social communication system and obtain more benefits. To participate in the Exploration program and establish close relationship s, you need to pay 50 VCC.



Wandering Program

Based on the ecology of dandelion network , the wandering fund was established to reward outstanding contributors and lucky CAID in the current epoch.

In short, it is a reward system that rewards CAID by ranking, randomly selecting, etc.

Motivations Network



Developers, miners, community contributors, etc., are key to the eternal survival of the Cryptozoic

All contribute to the development and maintenance of cryptozoicVCC and ETH awards are open, transparent and fair play for everyone.

Make-a-wish plan

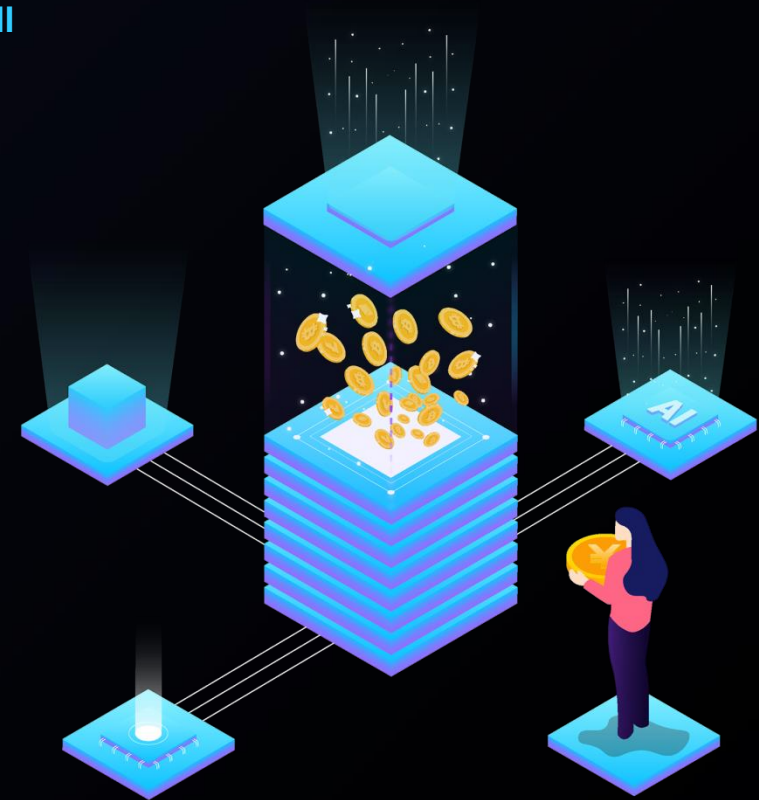
The make-a-wish project is the primary belief in the cryptozoic network, telling all consensual hermits what you want for the future of VCC.

- Each hermit can make a wish to the Cryptozoic VCC
- Fill in and submit to the wishing fountain
- After wishing, VCC will be received from the wishing fountain in return
- The VCC source in the pool is 5% of the total daily mined COINS
- Divide it equally among the hermits who take part in this plan.

Each hermit receives a maximum VCC of 10

Every new recluse who joins the dandelion network has only 5 free wishes

- You can lock 1000 VCC to enjoy unlimited wishing
- You can always quit the make-a-wish plan
- The 1000 VCC locks will be unlocked automatically



Lucky believers

The cryptozoic network will draw a certain number of lucky believers

Give a specified number of ETH in return

Believer qualification

Participated in 9900 VCC lockers

You can always opt out of the Lucky believers

The VCC of the lock will be unlocked
automatically



Rewards for lucky believers

30% of the ETH for the micro age TWIN-EX

The winning rules for lucky believers

from the believers who meet the requirements, each TEIN-EX.

50ETH shall produce one winner.

Number with no limitation.

Reward allocation

The total number of awards awarded to the believers (target hermits) is 60% on average, 25% for path1 hermit and 15% for path2 hermit.

Super believer

Super believers are deep believers in Cryptozoic networks

Super believer qualification

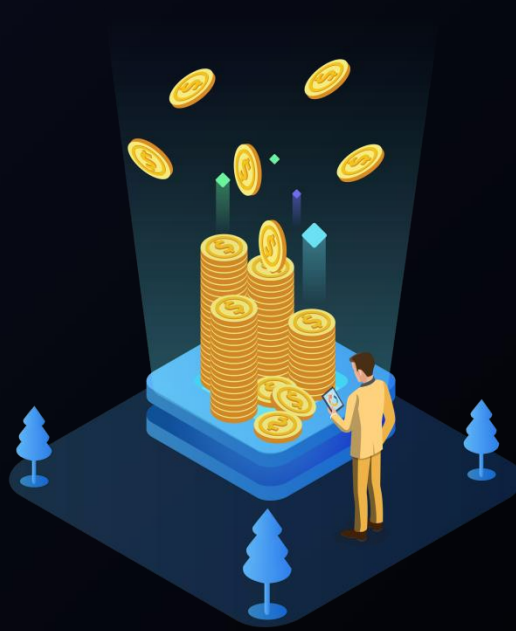
Locks 48,000 VCC

You can always opt out of the Super believer
The VCC of the lock will be unlocked automatically

The winning rules for Super believer

In the height interval of block 1-128,000

The maximum number of super-believers is
400



Rewards

The Cryptozoic network distributes 20 percent of the ETH in TEIN-EX pool equally to all super-believers

Reward allocation

The total number of awards awarded to the believers (target hermits) is 60% on average, 25% for path1 hermit and 15% for path2 hermit.

The super node

In order to increase the number of nodes in the network and ensure the stability of the network,
Cryptozoic networks need more belief nodes to join and set up super nodes

Node qualification

Lock up 126000 VCC
And build real physical network nodes

You can exit the super node at any time
The VCC of the lock will be unlocked automatically

The winning rules for Super node

In the height interval of block 1-128,000
The maximum number of super-believers is 128



Rewards

Cryptozoic networks will distribute 20% of new COINS
mined equally to all super nodes.

Reward allocation

The total number of awards awarded to the believers
(target hermits) is 60% on average, 25% for 1
recluse and 15% for 2 recluse

XXEX –Anonymous exchange

Complete decentralization

This is a decentralized exchange, where assets are directly tied up and algorithms are matched, and no third-party fund precipitation is involved.

KYC authentication is not required

Anonymous exchange is based on Cryptozoic anonymous identity authentication service, which makes user identity unique, secure and anonymous without traditional KYC authentication.



Trading completely anonymous

Hide user IP address, hide transaction address, encrypt transaction data, only user authorized to view. Fully anonymous transactions, withdrawals and currency exchanges are implemented to ensure that transaction addresses and personal information are not tracked

T+0 real-time settlement

The transaction is settled, and there is no need to transfer multiple accounts. It supports merchants' C2C transactions and earns cash & withdrawal at any time.

Cryptozoic Authenticator

Cryptozoic will originally create an anonymous authentication system called cryptozoic authenticator, which is a two-step authentication software token based on a one-time cryptographic algorithm of time and hash. It can be used for anonymous authentication service of any other software system. The usage mode is the same as Google authentication, but the difference is that cryptozoic authentication is absolutely anonymous, which uses the private key of users in cryptozoic public chain as the basic cryptographic algorithm.



Cryptozoic Assets



Fortune-multiplying systems

The closed-loop VCC value-added model multiplies the fortune of participants.



Quantitative financial transactions

Digital tokens quantification principle, help users' financial investment.



Digital freedom

Decentralized environment gives free trade, free interaction.

application ecology



Cryptozoic is an ecosystem of anonymous era composed by cryptocurrency, blockchain applications, smart contract and anonymous transaction.

It allows developers to introduce innovative technologies and killer applications of model-exploiting , and meanwhile supports magnitude transaction processing and financial business.

It is an ecologically decentralized underlying system based on financial ideas

More anonymous

Fission financial ecology

1

The original TEIN-EX model of Cryptozoic and dandelion networks create a sustainable fission environment on which any fission financial application can be made.

Developer ecology

2

Cryptozoic is a completely open environment that encourages developers around the world to participate in further innovation and improvement. We provide wide and compatible API interfaces and simple SDK toolkit.

Privacy anonymous ecology

3

Cryptozoic provides an absolutely anonymous environment for global participants. Any personal privacy, trade secrets or non-disclosure can be handed over to the cryptozoic for transaction processing.

Dapps ecology

4

Dapp is the future development trend. Cryptozoic is not only a huge financial system, but also a stable and reliable Dapp operating system. We encourage application developers using our system to run.

Digital assets management ecology

5

Cryptozoic will be developed for multi-chain and multi-currency in the future, absorbing global digital assets to form a complex digital assets management network.



- *If 1800 : 1 is the beginning of an era.*
- *Then 1 : 1 is the witness to the cryptozoic conviction.*
- *Only 1 : 1800 is the future of cryptozoic fortune.*

We believe, we see – Cryptozoic has arrived.

**Let the blockchain return to its essence
Reshape the future financial era**

co-construction and sharing

<http://www.cryptozoic.io/>