

CAPITAL CELL FISSION ALOCKCHAIN

The Blockchain Business Philosophy of Sustainable Management Allows Endless Fission of the Assets

CXCXCGODCMSDCBL2.ONION

# This is a sustainable managementa public blockchain that seamlessly integrates the deflationary economy.

Ecological scale and market demand fission growth

Drilling
difficulty
causes
decreasing
production of
coins

Permanent sealing mechanism of black hole Declining total circulation poA consensus Constant mining

Redistribution of mining based on comprehensive contribution value

Continuous mild deflation Increasing value



#### I. The Origin

#### II. The Vision

Civilized fire of discrete universe

Prometheus who spreads the fire

Create blockchain business civilizatio

Brand interpretation

### III. Ability

Top-level strength

Underlying technology advantage

Sustainable management system

Blockchain basic configuration

CXC light master node

CID digital identity

### IV. Rational Comparison

Compared with regular projects

Compared with internet projects

### V. Lightning Revenue and Continuous Fission

Collision system - bit collision

Airdrop system - collision bonus weighting

Invitation system - nuclear fission

Mining system - double-peak mining

Competition system - BTC 100% reward



### VI. Ecological Co-construction Plan

Ecological co-construction bonus

Bonus review process

#### VII. Coin Holding Value of CXC

#### VIII. More Stunts

Decentralized transaction

Decentralized wallet

Cross-chain transaction

Anoymous socialization

CAD Ad distribution

#### IX. Ecological Extension Prospects

#### Permanent evolutionary ecological structure

Endless extension of ecology

Decentralized super cloud storage

Decentralized blockchain business and payment

Network-wide CID physical computing power win-win plan

IoT and blockchain fusion cloud

Decentralized supply chain finance

Decentralized entertainment solution

Open source exploration fund

### X. Network-wide linkage operation

#### XI. Explore More



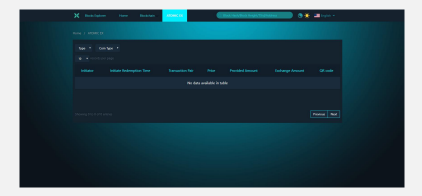
## ORIGIN

## Originated from the deep network and benefiting world

In today's society, the development of technology and humanity has far surpassed the speed of economic system renewal. As a result, countries and even the global economic system improve by small-step iterations at the expense of continuous trial and error and the pressure of the whole society. In the process of trial and error, rising productive groups are marginalized by wealth, which is the pain of civilization development.

A geek group of multinational science and technology and finance experts is creating a more advanced, scientific and fair asset creation and redistribution system. This is a pioneering social experiment project. It is difficult to describe how shocking and touched we are when coming up with the first CXC concept. We believe that it is necessary for the people who love life, others and themselves to participate in the promotion of such a great cause and benefit from it.

#### CXCXCGODCMSDCBL2.ONION



## INCLUSIVENESS

## Goal and Obligation

We hold that the blockchain is the technology of inclusiveness. No matter how difficult the underlying technology is, how grand and diverse the architecture is, believers and practitioners are obliged to spread the message to the society using the most popular language logic.

This white paper is compiled by the CXC Founding Fans Association. The original CXC official technical team's mathematical and technical principles are organized into books in an easy-to-understand way. Free of profoundness and tricks, it allows the wise man catch the opportunity.



## CIVILIZED FIRE OF DISCRETE UNIVERSE

Entropy represents the chaos of the cosmic system. Any energy conversion will make the entropy of the system irreversibly increase. Dispersion and disorder will be the ultimate destination of the universe.

ent

Since the birth of mankind, we have never experienced lasting peace and prosperity. We have tried our best to build a monument of civilization after another, which always vanishes in an instant because of lack of trust and coordination. In the evolution of the universe, human beings have been walking for millions of years, but even after up to numerous difficulties and obstacles together, they still cannot understand each other.

Humans have somehow begun to get used to this situation. We believe that this division and differentiation may be the truth of the world. Although we have looked forward to wonderful times thousands of times, and occasionally reached a short-lived synergy because of a great idea or call, we can only feel the common destiny and mind of all mankind in the fictional stories such as passionate religions and art fragments.

Just as we almost lost confidence, the emergence of blockchain rekindled our hopes. The greatness of the decentralization consensus lies in the fact that it can compete with the cruel cosmic entropy law, and let the development of civilization be permanent and orderly. It facilitates independent thoughts to shine like stars, and at the same time, makes trillions of individuals achieve a rare consensus on rules and trend identification, so as to achieve unprecedented height and breadth of collaboration among human beings.

The blockchain is the flower of God loyal to the principle of mathematics beyond the moral trust of the human being. The trust bound by the algorithm will gradually be assimilated into the ultimate belief, let humanity evolve to the intelligent contract civilization, and outline beautiful super civilization in the future.



### PROMETHEUS WHO SPREADS THE FIRE

The world is bustling for profit; The world is hustling for profit. CXC will sustain spreading of fire for the civilization.

Since the human civilization has entered an accelerated development track, the gap between the rich and the poor has always accompanied the advancing world economy, and most people are moving forward with burdens loaded. In the 21st century, the top 10% of the society has mastered more than 75% of the assets, and huge amounts of wealth are flowing into a minimal number of people. This is a very painful reality for people outside the rich. The disparity between the rich and the poor will lead to a more fragile financial system and social trust system, and intensifying class contradictions, which it is the cancer of civilization that continues to spread.

Education is the best way to reduce inequality. However, this is usually the case for the next generation. For the young and middle-aged people of this generation, it is insurmountable to break the ceiling of income growth.

Based on scientific thinking and meticulous layout, CXC aims to break the gap between the rich and the poor. It relies on decentralized underlying technology to establish a scientific, fair and transparent asset value-added + redistribution public blockchain system, and to lead the application group of ecological pool, which allows capital to serve the collective interests, the assets that conform to the rules of the economic game to increase in order via fission, and the financial civilization to develop deeply into the blockchain business civilization.

The profitability of the CXC blockchain business system relative to the real economy

The upper limit of the revenue of the masses in the real economy

## CREATE BLOCKCHAIN BUSINESS CIVILIZATION

Commercial civilization is an advanced form of human civilization.

Financial civilization is an advanced form of commercial civilization,

Blockchain business civilization is an advanced form of financial civilization.

We recognize the fact that the blockchain will change the rules of capitalism's concentration of wealth. For this reason, CXC first develops a chain contract from the bottom of the public blockchain, allowing the algorithm to take over humanity and implant decentralized genes in thousands of commercial activities, so that business rules strictly follow mathematical logic, putting an end to all scams and unfairness, ensuring that even in the worst circumstances, the CXC contract always makes the most fair ruling.

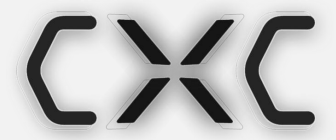
CXC is born for collective profit. The public can participate in asset creation and redistribution through CXC. The consortium and technical groups can quickly release chain application through CXC. Cross-chain transactions are no longer theoretical, people who are eager for freedom can have barrier-free anonymous socialization, and blockchain talents will get better resource allocation through the blockchain business system...

Everyone is a believer, a participant, and even a rule maker.

Social finance will present more orderly competition, so that more flowers will bloom.

The greater the ability, the greater the responsibility. The CXC public blockchain spurs the light of fairness and inclusiveness, and tries its best to reduce the friction of the world and lead mankind to the perfect world.

## BRAND INTERPRETATION



CAPITAL CELL FISSION BLOCKCHAIN

CXC is called CAPITAL CELL FISSION BLOCKCHAIN. The left C stands for CAPITAL, the right C is CELL, and X connects both ends, and it also represents infinite fission ability and unknown evolutionary possibilities.

CXC public blockchain is the founding body. In its system, whether you are a merchant, an individual or a developer, you can rely on multi-layer information marketing intelligent contract for fast fission as cells. DNA, that is CXC blockchain business contract, can have continuous inheritance in the process of reproduction and evolve through the contribution of collective intelligence. The whole system will become more and more perfect, allowing participants to gradually achieve financial freedom, social freedom, personality freedom, and experience the shocking experience from single cell fission to human.

At this time, CXC will also grow from a financial public blockchain focusing on blockchain business to a practitioner and leader who provides decentralized service support for all walks of society.



## THE COURAGE OF THE SUBVERTER TOP-LEVEL STRENGTH



Realization of decentralized cross-chain trading

Realization of decentralized anonymous socialization

Realization of the rapid development of global developers

Realization of a million processing speed per second

Realization of the sharing of ecological benefits by the coin holders

Establishing a decentralized encrypted cloud storage network

Establishing a physical computing power sharing economic model

It institutes the deflation standard of the decentralized multilayer information marketing network (MLM), and supports the underlying mutual aid reproduction and fission of node fission, so we call it:

# Multi-level mutual aid blockchain business Deflation public blockchain

CXC will become the origin and ultimate choice of all blockchain business-oriented tokens in the future. It is a beacon, origin, standard, and a wisdom matrix.

## MULTIPLE PUBLIC BLOCKCHAIN UNDERLYING TECHNOLOGY ADVANTAGES

Originated from deep net, it is a gathering of senior mathematicians, sociologists, financial scholars, algorithm engineers, and network experts.

- 1. The underlying processing speed: Data processing capacity is up to 2,500 TPS per second, and millions of TPS can be achieved with fragmentation technology, making it more suitable for commercial system applications across the industry.
- 2. Chain data storage is available and supports JSON, Text, Hex and other common data formats, with each piece of data up to 64M. If it is exceeded, you can use the way of off-chain file storage, and it is optional in the node to choose whether to subscribe or store the data to prevent bloated node data.
- 3. Lightning release of digital assets and rapid development of Dapp.
- 4. A variety of optional consensus confirmation mechanisms and more than 60 kinds of blockchain custom parameters.
- 5. Three steps to build blockchain and 150 blockchain development APIs.
- 6. Complete decentralized cross-chain digital asset trading.
- 7. Decentralized distributed cloud storage and off-chain file storage (up to 1GB).
- 8. With the built-in smart contract, initial support of cross-chain coin conversion.

## **CROSS-CHAIN**

### Building an overall unified blockchain

We can think that Bitcoin, Ethereum, and other public blockchains that integrate a certain industry are actually localized LANs.

The purpose of CXC cross-chain technology is to connect the independent value networks and build an overall unified Internet in the blockchain field. In the future, CXC will act as a linker for blockchain networks, linking more blockchain ecosystems, turning blockchain ecological islands into truly meaningful blockchain world networks, and promoting the development of blockchain ecosystems.

#### Introduction to CXC cross-chain technology

#### Cross-chain protocol (CCP)

To support the cross-chain value transfer of digital assets, CXC designed a cross-chain protocol (CCP).

For each asset in the target chain that needs to be transmitted across the chain, a corresponding certificate must be issued in the CXC as the voucher for the target asset to be circulated within the CXC. The BTC is taken as an example:

#### Cross-chain asset recharge

The user recharges the BTC with the contract associated address, and the CCP protocol will verify whether the transaction is correct or not. If it is correct, the corresponding CXC chain certificate will be obtained.

#### Cross-chain asset extraction

When the user extracts the BTC, a transaction is initiated to the black hole address by the contract associated address, and the CCP protocol verifies the transaction. If correct, the corresponding BTC is released to the BTC address provided by the user.

## ATOMIC EXCHANGE

### Promoting circulation of assets on the chain

The world's excellent technical/operational teams can quickly issue digital assets on the CXC public blockchain with a single command, and specify additional parameters such as additional issuance, issue quantity, issue unit, etc.

More importantly, through the digital assets issued in the chain, atomic exchange, that is, coin conversion, enables the resources and assets of each project to be opened to each other. The atomic exchange will greatly promote the rapid development of the CXC public blockchain ecology.

#### Publish conversion process

An exchange contract is created to specify the assets and quantities provided, and the assets and quantities required, and sign them (unlike the position locking of the whole-set input and output, this signature allows you to add other inputs and outputs). It should be noted that once the exchange contract is issued, it will lock the position of the assets and quantities of UTXO provided, and charge a fee until the conversion is actively or passively cancelled. A hex is generated after the conversion is issued.

#### Process of receiving conversion

The receiver of the conversion analyzes the hex of the one issuing conversion, to view the conversion details, and if meet the requirements, he may perform such conversion.

## POA CROSS-CONSENSUS ENGINE

### Safe, efficient and energy-saving

Microsoft launches PoA consensus mechanism blockchain network for enterprise users





According to CCN news, software giant Microsoft launched a new "Blockchain as a Service" product, which is specifically tailored for enterprise users, and enterprise users can use this product to deploy a more flexible Ethereum network.

Microsoft's cloud platform Azure introduces the PoA consensus algorithm in its Ethereum products. The algorithm does not need to compete in terms of transactions like PoW, allowing Dapps to be built for private networks and federated networks in a more efficient manner.

CXC self-research PoA cross-consensus algorithm (Proof Of Alternate), compared to BTC's PoW, has a faster transaction rate, without consuming a large amount of power resources for mining, or a 51% attack risk, and at the same time well avoids the fork risk and can prevent attacks from non-interest attacker.

CXC cross-consensus algorithm, randomly cross-selects consensus nodes in the consensus node for transaction pack signing for block generation, and the one generating block can't participate in the pack signing continuously (unless there is only one online consensus node), ensuring safety in the meanwhile of high-speed operation of the blockchain and saving resources. The one generating blockchains maintained by the POA consensus algorithm is required to be 100% online, and the blockchain is checked by the next 6 persons generating block.

All the block generation bonus will be locked into the pool of computing power revenue, and the user will get the revenue from such pool according to his computing power (coin holding computing power+ double-peak computing power + invitation computing power weighting + weighting of coin holding duration computing power).



## Sustainable Management System

Decentralized cross-chain application group

Global developers build an ecosystem together

- 7 Participants obtain rich revenue gain rapidly and continuously and continue to have fission.
- 2 Participants receive safer and more powerful decentralized services.
- 3 The total amount of tokens is capped and issued in a constant amount, and the distribution weights are tied to the business promotion performance.
- 4 Reasonably have decreasing destruction of tokens, to reduce the total amount and raise its value.
- 5 The system itself has a strong profitability.

- 7 Global developers conduct DAPP development and operation through public blockchain consensus mechanisms, underlying technical support and ecological flow resources, and allow users across the system to share the revenue.
- 2 54 million Tokens are used for ecological co-construction awards.
- 3 More decentralized benchmarking applications drive industry development, and platforms, users, and eco developers share the revenue.

It is configured that the growth rate of user demand is always higher than that of token issuance, so as to eliminate the excess issuance of tokens and infinitely get close to sustainable management.

# Decentralized cross-chain application group value of sustainable management system

Nuclear fission: Continue to expand the user scale Fair chain Bit collision: Increase the amount of coin held by participants Reduce total CXCs circulated POA consensus: Safe and constant control of daily mining of coins. Double-peak mining: Mining according to promotion performance Redistribution of output and reasonable control of trading liquidity. Invitation league: Reward all the revenues of the collisions to users with outstanding invitation performance to promote ecological development. The most secure and convenient Cross-chain wallet access application of blockchain asset. High profit area. The most secure and convenient Cross-chain transaction trading platform of blockchain asset. The industry's highest profit area. Network-wide Cross-border business malls are blockchain business available on the chain to enable multi-coin cross-chain payments. High profit area. Quantum payment Network-wide broadcast Provide high-quality

Super cloud storage

Anoymous socialization

decentralized services to

the entire network while sharing revenue with users.

# Global developers of sustainable management systems build an ecosystem together

Genesis pre-excavation of 54000000CXC Investment in ecological co-construction fund

150 APIs and 3 steps to access blockchain to release digital assets Rapid development of Dapp

Over one million processing speed per second

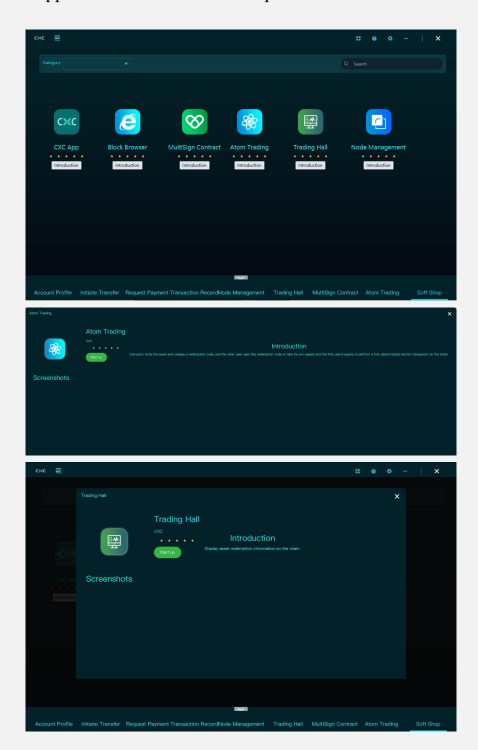
Ecological resources and traffic import



Backfeeding the main chain and all ecological users

# Global developers of sustainable management systems build an ecosystem together

Application mall screenshot at public blockchain client





## BLOCKCHAIN BASIC CONFIGURATION

Total	3.314 billion
Genesis block	314 million  The initial collision pool investment of 230 million  Ecological co-construction bonus of 54 million  Airdrop + public blockchain maintenance of 30 million
Total mining	3billion
Initial single block yield	125
Block interval	15s
Each block receiving a bonus of CXC before difficulty of mining is halved for the first time	Excavation of 125 CXCs every 15 seconds  Average daily output ofabout 720,000 CXC

Mining difficulty (blocks at halved difficulty)

## MINING PARAMETER CONFIGURATION

CONFIGURATION				
Rounds at halved difficulty	Each block receiving a bonus of CXC	Total number of bonus	The total number of mining in this round	Blockchain years
1	125	1500423500	1500423500.000000	5.709374049
2	62.500000	2250635250	750211750.000000	11.4187481
3	31.250000	2625741125	375105875.000000	17.12812215
4	15.625000	2813294063	187552937.500000	22.83749619
5	7.812500	2907070531	93776468.750000	28.54687024
6	3.906250	2953958766	46888234.375000	34.25624429
7	1.953125	2977402883	23444117.187500	39.96561834
8	0.976563	2989124941	11722058.593750	45.67499239
9	0.488281	2994985971	5861029.296875	51.38436644
10	0.244141	2997916485	2930514.648437	57.09374049
11	0.122070	2999381743	1465257.3242187500	62.80311454
12	0.061035	3000114371	732628.6621093750	68.51248858
13	0.030518	3000480686	366314.3310546870	74.22186263
14	0.015259	3000663843	183157.1655273440	79.93123668
15	0.007629	3000755421	91578.5827636719	85.64061073
16	0.003815	3000801211	45789.2913818359	91.34998478
17	0.001907	3000824105	22894.6456909180	97.05935883
18	0.000954	3000835553	11447.3228454590	102.7687329
19	0.000477	3000841276	5723.6614227295	108.4781069
20	0.000238	3000844138	2861.8307113648	114.187481
21	0.000119	3000845569	1430.9153556824	119.896855
22	0.000060	3000846285	715.4576778412	125.6062291
23	0.000030	3000846642	357.7288389206	131.3156031
24	0.000015	3000846821	178.8644194603	137.0249772

25

26

27

28

29

30

0.000007

0.000004

0.000002

0.000001

0.000000

0.000000

3000846911

3000846955

3000846978

3000846989

3000846994

3000846997

89.4322097301

44.7161048651

22.3580524325

11.1790262163

5.5895131081

2.7947565541

142.7343512

148.4437253

154.1530993

159.8624734

165.5718474

171.2812215

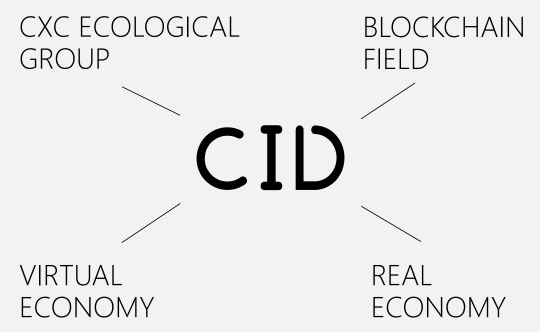


The CXC ecosystem requires massive nodes to participate in operations, and the light master nodes continuously synchronize data between distributed network servers. Other nodes use them to receive dynamic data to update synchronization across the network. These nodes are very important for the health of the network. They can lead to more secure and stable information transmission and data synchronization of the entire ecological network, and continuously enhance the experience of each participant of CXC.

Holding 200CXC in the season and inviting at least 10 CIDs will be qualified as a light masternode. The lucky node Lucky50 draw chapter will offer details.

We hope that more CXC enthusiasts will participate in the creation of light master node network services to jointly guarantee the high-speed operation of the CXC network, while earning considerable returns.

As the number of light master nodes increases, the security, stability, and smoothness of the network will continue to increase. CXC will execute its broader application and functional practices, to achieve the ultimate goal of porting a centralized Internet to a non-centralized network ecosystem, and enable human society to accelerate toward blockchain civilization.



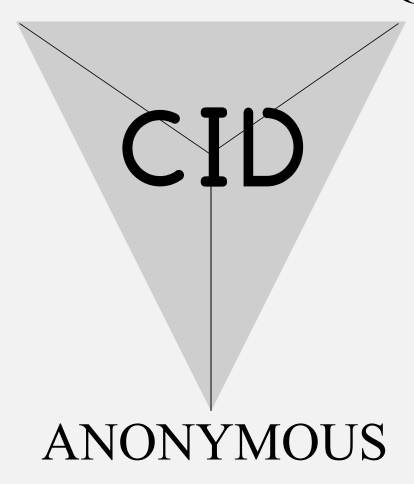
CID is the logo of the CXC community identity, with accessibility and asset exercise rights in the CXC network and various extended DAPP. It's rights include, but are not limited to, mining revenue rights, invitation revenue rights, competition revenue rights, ecosystem airdrop/operating revenue rights, glory reputation level, one-click login of ecosystem DAPP.

In the future, CID will become a valuable virtual identity common to blockchains and the Internet, and a measure of the value of its owners and users.

With increasing system users, CID will also have various service privileges inside and outside the CXC ecosystem, which is widely used in the Internet and even in the real economy.

## **PERMANENT**

## **UNIQUE**



CID is the digital identity that connects reality and virtual world

It is an identification of identity and behavior in all areas of the public blockchain, blockchain, Internet economy, and the real economy, as it is anonymous, unique and permanent.

/	0.5	
	0.5	
	0.5	
	0.5	
	0.5	
	0.5	
	0.5	
	0.5	(
	0.5	
	5	Ea C
		cc
/		
		bl
	ID	bl T1 5
	ID	TI 5 ac
	<b>ID</b> 5	bl Ti 5 ac ar bl
		bl TI 5 ac ar
	5	bl Ti 5 ac ar bl
	5 0.5	bl Ti 5 ac ar bl bl Ti bc
	5 0.5 0.5	bl Til 5 ac ar bl bl Til bc bl
	0.5 0.5 0.5	bl Ti 5 ac ar bl bl
	0.5 0.5 0.5 0.5	bl Til 5 ac ar bl bl Til bc bl
	0.5 0.5 0.5 0.5 0.5	bl Ti 5 ac ar bl bl Ti bc bl

## CREATE A CID

Each user can permanently activate their CID status by scanning the Inviter's QR code to pay 10 CXCs through a public blockchain wallet.

The distribution manner of 10 CXCs is: 5 are allocated to my Inviter, 0.5 to each account of the CID of the upward 9 levels, and the remaining 0.5 CXC to the public blockchain service fund as the public blockchain operation and maintenance fee.

The CXC distributed from the invitation bonus is unlocked after a season (40,320 blocks, about a week), and can be traded freely after unlocking.



## RATIONAL CONTRAST

## PLEASE DON'T CONFUSE CXC WITH REGULAR PROJECTS

Horizontal comparison between CXC public blockchain and regular coin projects

Comparative item	Regular project	CXC
Origin	Open source Token	Public blockchain
Top competitive benchmarking	None	BTC
Target operating cycle	Usually 0.2-1 years	Original sustainable management system
Deflation system	None	Yes
Founding team profit model	Cut Chinese leek	Long-term profitability of the ecosystem
Multi-level lightning fission and underlying support	None	Core system
Heavyweight application	None	Independent research and development
Coin pool 100% feedback mechanism	None	100%
Operational investment	Low cost	Global linkage
Technical content	None	Extremely high

## PLEASE DON'T CONFUSE CXC WITH REGULAR PROJECTS

Comparison between CXC public blockchain and regular WeChat-business projects

Comparative items	WeChat-business project	CXC
Financial risk	A large amount of goods to be purchased and stored, narrow demand for purchase, extreme possibility of dead stock.	Invest in 10CXC, invite 2 people to recover the cost, and then start the lightning fission.
Goods risk	Most of them are not provided with related certificates, and it is difficult to guarantee the quality.	None
Appreciation space	Goods in face of expiration, out- of-season risk, with no appreciation value	With ecological development there is great appreciation space which is lasting

Comparison between CXC public blockchain and regular asset management projects

Comparative items	Asset management project	CXC
Investment threshold	Between RMB 10,000 and 1 million	Invest in 10CXC
Annualized return interval	Usually between 5% and 30%	With ecological development, there is great appreciation space which is lasting
Locked position	Most are locked for 0.5 to 3 years	No lock over Trading at any time

# CAPITAL FEAST THAT NEVER ENDS

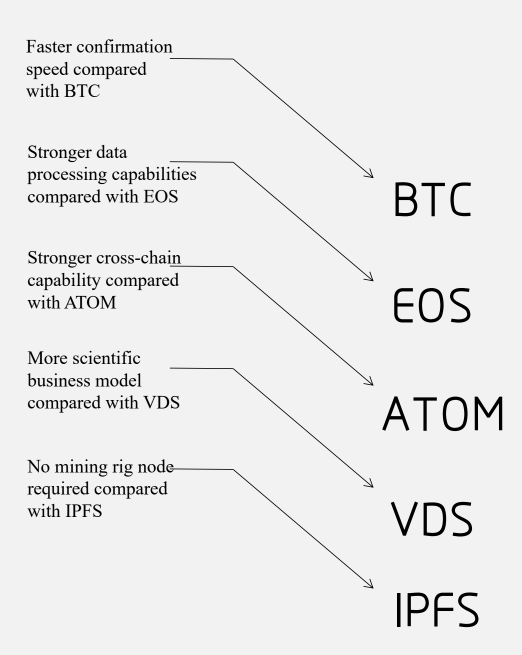
The completely decentralized public blockchain structure determines that CXC is a capital feast that never ends.

Any CID in the world participating in the CXC network through mobile phones or computers will become a public blockchain node to provide network services for the entire system.

As long as any node is online across the network, the main logic of the CXC public blockchain cannot be closed. The complete decentralization has laid an unshakable technical foundation for the sustainable management of CXC, which will not be affected by the will of any group or individual. We are born to be great and deserve financial freedom and supreme personal freedom.

# THE AMAZING POWER OF THE NEXT GENERATION OF PUBLIC BLOCKCHAIN





Motto of CXC technical team

"Your imagination should not be limited by technology "

Motto of fans operating group

"Your class should not be blocked by your birth"



## LIGHTNING FISSION AND SUSTAINED REVENUE

# HOW DOES THE COIN HOLDERS OBTAIN RICH REVENUE?

## 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

## 2 Airdrop

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

## 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

BTC invested in collision 100% feedback to users

## 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

## 5 Competition

Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

## 6 Trade

CXC is freely trade through global decentralization and centralized exchange.

## SUB-ITEM CATALOG OF THIS CHAPTER

#### 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

BTC invested in collision

#### 2 Airdrop

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

#### 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

100% feedback to users

#### 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

#### 5 Competition

Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

#### 6 Trade

CXC is freely trade through global decentralization and centralized exchange.

#### BIT COLLISION

Excellent conversion and value enhancement mechanism



Invest in BTC to participate in the collision to release CXC



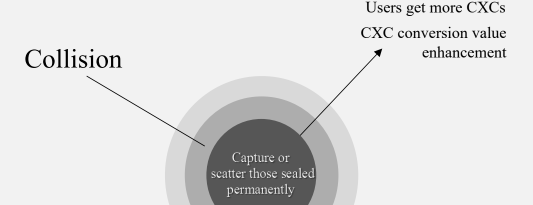


The bit collision is an application system that efficiently converts BTC into CXC, and continues to increase the value of CXC coins held.

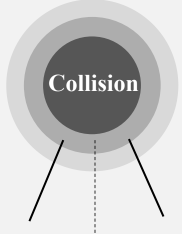
The collision gives the user a 50% chance of capturing the 110% CXC released by the matrix The operation process is:

The BTC is put into a collision and collided with the matrix to release CXC corresponding to 110% of the value. The result appears in real time, and it is distributed after 3 hours from writing-in of the smart contract:

- 1. 90% CXC goes to the user's public blockchain wallet;
- 2. 20% CXC comes under [collision scattering], which is scattered in the [left domain] or [right domain] of the collision as determined by the smart contract fairly, so that the user can capture it by himself. If the capture succeeds, it goes to the user's public blockchain wallet. If the capture fails, it will undergo [scattering for redistribution] and be sealed permanently in the black hole to continue to enhance the value of CXC, with distribution mode detailed in the next page.



## TWO RESULTS OF COLLISION



Successfully captured scattered CXC

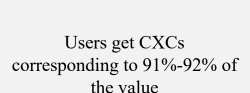


The user gets CXCs corresponding to 110% of the value

Minimum conditions for collision: Investment ≥0.01BTC

Less than 0.01 BTC invested automatically enters the wallet and does not participate in the collision

Failed to capture scattered CXC



1-3% sealed permanently in black hole CXC value enhancement

The other scattered undergoes backflow to matrix

### REDISTRIBUTION AFTER COLLISION AND SCATTERING

If the capture under [collision scattering] fails, the 20% will be redistributed in different proportions in 8 seasons and after the competition. The distribution plan is as follows:

Collision season	Return to users' wallet	Return to the collision pool	Sealed permanently in black hole
1	2%	15%	3%
2	1.8%	15.2%	3%
3	1.6%	16.4%	2%
4	1.5%	16.5%	2%
5	1.3%	16.7%	2%
6	1.2%	17.8%	1%
7	1.1%	17.9%	1%
8	1%	18%	1%
Post- competition stage	0	19%	1%

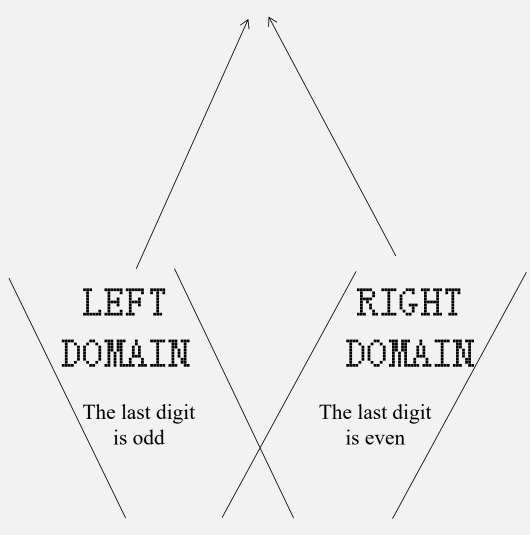
Each 40,320 blocks are excavated (about one week) as a collision season, the earlier the participation, the higher the reward rate, which corresponds to a lower difficulty of collision.

## HOW TO DETERMINE THE SCATTERING AREA FAIRLY

Example of trade Hash:

7bb0654b3a58b721cd21fbd404381ffb1722323ca2

49e4eba77e4679b4e5a **7** te



The parity value of the last digit of each collision Hash transaction determines whether the CXC is distributed in the [left domain] or the [right domain] after [collision and scattering], and it will be in the left domain if the mantissa is odd and in the right domain if the mantissa is even. The last digit position of each hash is different, which is fair and open, as no one can predict and tamper with the results.



#### Continuous value-added collision conversion system

L1	Number of BTC per level 1 BTC	Number of CXC converted by 1 BTC 21447
L2	1.5 BTC	17510
L3	2 BTC	15163
L4	2.5 BTC	13561
L5	3 BTC	12379
L6	3.5 BTC	11460
LN	A 1:1 conversion	ratio in the end

CVC refers to Continuous Value-added Collision created by CXC.

CVC is an infinite hierarchical triangular structure. Each level accommodates a certain number of BTCs. The number of levels is composed of the total BTCs that the total network puts into collision. The top level L1 can accommodate 1 BTC, the L2 accommodate 1.5 BTC... and so on, with a progressive increase of 0.5BTC for each level.

When participating in a collision, after conversion of BTC is completed for each level, the conversion ratio of the next level will be applied to convert CXC, and such process is irreversible. In the collision system, CXC will receive a continuously rising conversion value, that is, the later the collision, the higher the conversion level, and the greater the value of CXC.

The collision conversion formula will be detailed on the next page.



#### Collision value calculation formula

Participating in the collision is like investment in corporate equity with BTC. From the seed round to the angel round to the ABCD... round, the project valuation continuously rises until the IPO (i.e. 1BTC/1CXC), after which the value of CXC is completely determined by the global secondary market.

Let X be the total amount of BTCs that the total network puts into collision, and n is the conversion ratio, that is, the number of CXCs that can be converted by 1BTC. The smaller the value of n, the higher the value of CXC.

Sum is the number of CXCs in the collision pool. The calculation formula for the conversion ratio is:

$$n^* (n+1) = \frac{\text{sum } *2}{X}$$

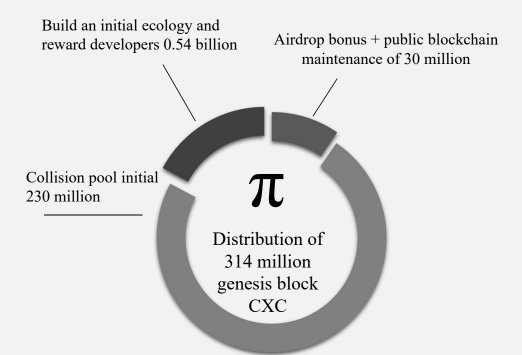
X is permanently increasing, and at the same time, sum will continue to decrease with a high probability, which will ensure that the CXC's collision value rises steadily until it has the same value as BTC.



The calculation of collision pool is completely distributed on the decentralized chain, which is fair and transparent.

## INITIAL STATE OF COLLISION POOL

The number of initial CXC in the collision pool is 230 million, from the pre-excavation allocation of 314 million genesis blocks. In addition, the DAPP developer to establish initial ecology is awarded with 0.54 billion CXC, and the airdrop reward and public blockchain maintenance fund of 30 million CXC is provided.



Calculate the BTC according to the initial CXC amount in the collision pool: The starting conversion ratio for CXC is 1: 21447

In addition to the first addition of the genesis block, the number of CXCs in the collision pool can be supplemented by the following three ways:

- 1. CXC reflow when failing to capture it upon collision and scattering
- 2. CXC reflow when it is not fully allocated in CID invitation of nuclear fission Level 10
- 3. CXC reflow when it is not allocated at computing power ceiling of double-peak mining

It will be detailed later.

## NOTES OF PARTICIPATION IN THE COLLISION

- 1. Due to the certain time required for the confirmation of the BTC blockchain, the number of CXCs participating in the final conversion of the collision will be based on the conversion rate of the collision pool after confirmation by the BTC. The proportion of the CXC will be visible in real time. Appropriate increase of the BTC miner's fee will accelerate the confirmation, effectively reducing the possible resulting conversion ratio error.
- 2. When the CXC in a level is converted, the system will automatically lower to the next layer to continue the conversion, so a collision can contain different conversion ratios.
- 3. When there is not enough CXC in the collision pool but there is still a conversion requirement, all the conversion orders paying the BTC are queued until there is enough CXC to collide, and the queued order is processed based on the BTC confirmation time.
- 4. The black hole address of the CXC that is scattered after collision into the black hole is the same as the genesis address of the BTC. The CXC that enters the black hole can only be used by the owner of the BTC genesis private key. The CXC team pays the highest respect to Satoshi Nakamoto.



## SUB-ITEM CATALOG OF THIS CHAPTER

#### 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

BTC invested in collision

#### 2 Airdrop

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

#### 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

100% feedback to users

#### 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

#### 5 Competition

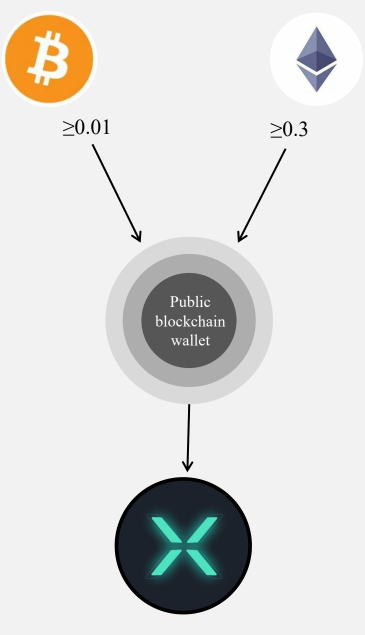
Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

#### 6 Trade

CXC is freely trade through global decentralization and centralized exchange.

## COIN RECHARGING AIRDROP BONUS

Before the height of the 322,560 block (about 8 weeks), 1 CXC will be awarded as a bonus for every transfer of  $\geq$ 0.01BTC or  $\geq$ 0.3ETH into CXC public blockchain wallet! The recharged coin can be involved in collision, transaction or coin withdrawal at any time without any restrictions on use.



1 CXC bonus per trade

## SUB-ITEM CATALOG OF THIS CHAPTER

#### 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

2 Airdrop

BTC invested in collision 100% feedback to users

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

#### 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

#### 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

#### 5 Competition

Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

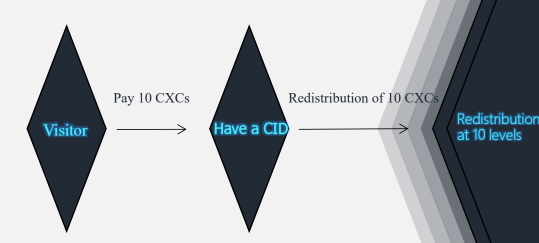
#### 6 Trade

CXC is freely trade through global decentralization and centralized exchange.

#### NUCLEAR FISSION

#### CID 10 levels invitation

Nuclear fission is the general term for the CID invitation system. Each CID is equivalent to a nucleus, releasing a huge amount of energy (release CXC for redistribution) in the process of inviting fission at 10 levels.



CID is the only identity that participates in the CXC system and a fully decentralized system account.

Each CID invites 2 CIDs to recover the cost quickly, and continues to receive 10 levels of invitation bonuses.

The way to become CID is to pay 10 CXCs to a CID invitation code that recommends you. This invitation code can be understood as a multi-function payment code. After the payment is completed, you can have a CID identity. 10 CXCs will be distributed upward as bonus. The distribution mode will be detailed in the next page. The CXC distributed from the invitation bonus is unlocked after a season (40,320 blocks, about a week), and can be traded freely after unlocking.



Distribution of the 10 CXCs that activate the CID are as follows:

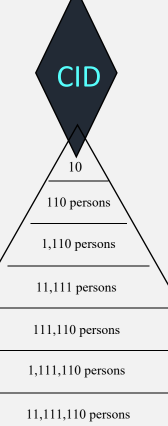
My Inviter is allocated with 5, such Inviter allocates 0.5 to each account for the 9 CID levels (i.e., up to 2-10 level from me), and the remaining 0.5 CXC will be allocated to the public blockchain service fund as public blockchain maintenance fee.

one's revenue level = the number of CIDs invited at Level 1 by oneself, with a ceiling of 10 levels.

If a promotion line does not reach Level 10, the remaining unallocated CXC goes to the total amount of the collision pool.

# DISTRIBUTION MODEL OF NUCLEAR FISSION BONUS

Each CID has a 10-level invitation tower. Every CID within 10 levels of my tower can bring me unlimited fission possibilities. If each level invites 10 CIDs per person, more than 12.3 billion people will contribute to my invitation revenue at Level 10, surpassing the total population of the earth, which is the infinite energy contained in the mathematical principles.



111,111,110 persons

1,111,111,110 persons

11,111,111,110 persons

## INVITE TWO PEOPLE TO RECOVER THE COST QUICKLY THEN TRIGGERING NUCLEAR FISSION

#### Simulation calculation of CID Level 10 invitation revenue

Level 1 will be rewarded with 5 CXCs for inviting a CID, and each account at Level 2-10 rewarded with 0.5 CXC

Promotio n level	Number of CID accounts invited per CID	The total number of CID accounts that contribute to my bonus	Number of CXC rewarded to me
1	10	10	50
2	10	110	100
3	10	1110	600
4	10	11110	5600
5	10	111110	55600
6	5	611110	305600
7	5	3111110	1555600
8	5	15611110	7805600
9	2	40611110	20305600
10	2	90611110	45305600

The invitation revenue is completely distributed on the decentralized chain, which is fair and transparent.

## SUB-ITEM CATALOG OF THIS CHAPTER

#### 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

BTC invested in collision

#### 2 Airdrop

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

#### 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

100% feedback to users

#### 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

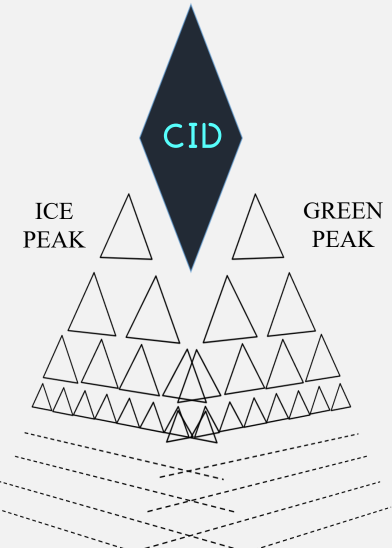
#### 5 Competition

Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

#### 6 Trade

CXC is freely trade through global decentralization and centralized exchange.

## ENDLESS DOUBLE-PEAK MINING SYSTEM



The 100% CXC of the daily total network mining output is distributed according to the promotion contribution in computing power.

The formula for CXC number obtained by mining is:

Personal total computing power/total network computing power \*

total network coins in the settlement cycle

## PERSONAL TOTAL COMPUTING POWER OF DOUBLE-PEAK MINING

Personal total computing power

Coin holding computing power

+

Double-peak computing power

+

Invitation computing power weighting

+

Weighting of coin holding duration computing power

## CALCULATION OF COIN HOLDING COMPUTING POWER

The mine nodes are divided into levels of CXCToken 200, 1,000, 10,000 and 50,000. When calculating the coin holding computing power here, D+2 is applied to calculate the mining revenue, and it is issued D+3. Taking 200 as an example, holding 200 token without interruption for two days can be calculated as effective mining at the Level 200.

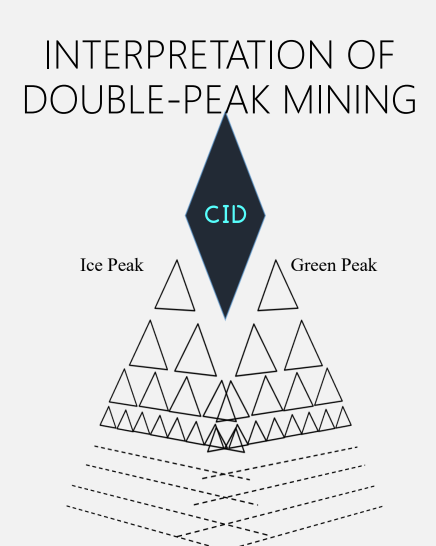
Node CXC holdings	Coin holding computing power	Weighting coefficient of double-peak computing power
200-999	1	10%
1000-9999	7	15%
10000-49999	75	18%
≥50000	400	20%

From 0:00 on July 31, 2019, CXC opened the L4 node level.

Two prerequisites for the L4 node:

- 1, holding ≥50000 CXC
- 2, the double peak computing power reaches the top value of the L3 node (2250) After upgrading the L4 node, if the double peak power is <2250 or the currency is <50000, it will be downgraded to the L3 node. After the condition is reached again, D+2 will rise to the L4 node.

The double-peak computing power is obtained by multiplying the coin holding computing power of the invitation network by the double-peak computing power weighting coefficient, which is detailed on the following page.



The CXC node mining uses the double-peak structure to solve the computing power at infinite level. Each CID has two invitation QR codes: [Ice Peak Code] and [Green Peak Code].

Ice Peak and Green Peak can start rapid fission with only 1 CID invited.

The double-peak invitation Level 1 accommodates 1 CID account, and Level 2 accommodates 2 CID accounts, so that the Level N can accommodate  $2^{N-1}$  accounts.

The CID I promote is automatically slipped from left to bottom to the other CID names of my Ice Peak or Green Peak, forming a benign mutual aid network, which truly reflects mutual aid rather than the isolated promotion centering on myself.

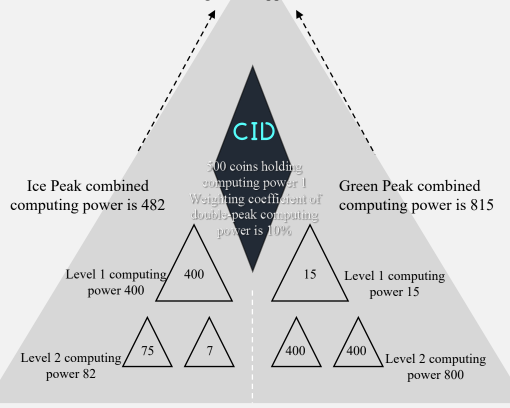
CXC's double-peak mutual aid mode can obtain continuous mining revenue with high probability by inviting 1 person by Ice Peak and Green Peak respectively, and accelerate the fission.

The settlement mining output each time is compared with the double-peak computing power, the less computing power of the peak is taken as the standard to achieve the maximum effect of the mutual aid invitation of the total network.

### ANALOG CALCULATION OF DOUBLE-PEAK COMPUTING POWER

After the comparison between the Ice Peak and the Green Peak combined computing power

The smaller value of 482 is multiplied by the weighting coefficient of 10% and the ceiling rule is applied to obtain the final value.

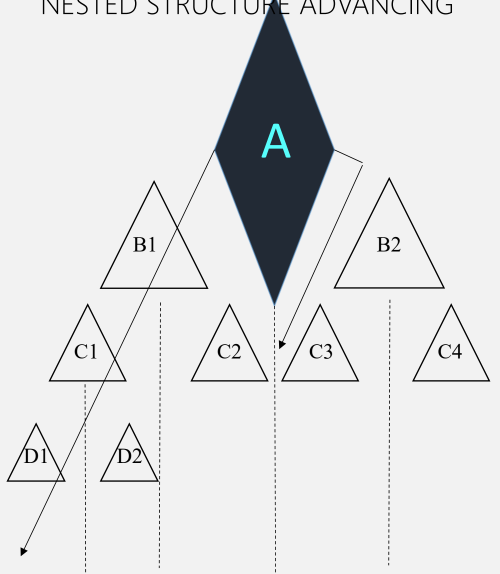


Each CID has its own infinite-level double-peak mine, and each mine can accommodate infinite subordinate CID double-peak mine structures in accordance with the invitation relationship. First, calculate the sum of the cumulative coin holding computing power of each level of Ice Peak and Green Peak, and then compare the double-peak computing power. Take the smaller value and multiply it by weighting coefficient of its own double-peak computing power to get your own double-peak computing power.

The double-peak computing power applies the ceiling rule, the ceiling value = 30 times of its own coin holding computing power, and the ceiling residual computing power is included in the total network computing power.

The above picture shows A coin holding of 500 and the computing power of 1. Comparison value 482 of the double-peak computing power is multiplied by the weighting coefficient 10% to get 48.2, A user double-peak computing power is finally calculated as 30 (1\*30 is less than 48.2) after applying the ceiling rule of 30 times, and the excess 18.2 is included in the total network computing power.

## ILLUSTRATION OF MUTUAL AID OF DOUBLE-PEAK COMPUTING POWER AND NESTED STRUCTURE ADVANCING



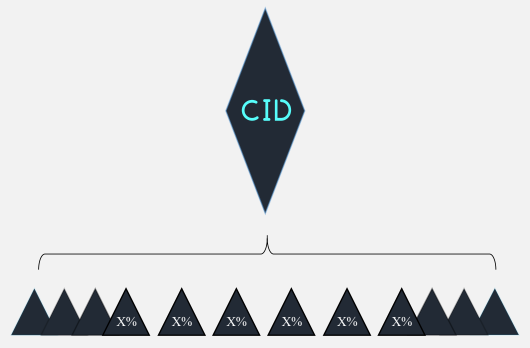
In the double-peak system, whether it is the Ice Peak or the Green Peak, the invited CID automatically falls to the leftmost position in the front area:

In the above figure, D1 can be registered by A's invitation, B1's or C1's invitation, which is called Ice Peak mutual aid. Similarly, C3 can be registered with A or B2 invitation.

D2 can only be registered with C1 invitation, and C4 only be registered with B2 invitation.

In the above figure, D2 is located under the Ice Peak of A and B1 and under Green Peak of C1. D2 contributes to the computing power of A, B1 and C1 at the same time, which is a double-peak nesting. Each CID double-peak structure can accommodate an infinite number of double-peak structures.

### CALCULATION OF INVITATION COMPUTING POWER WEIGHTING



Each CID will receive an X% of coin holding computing power of all CIDs at invitation Level 1 as a bonus,

The total amount of rewards is not capped, and X% is determined by its own coin holding level. Weighting of invitation computing power does not increase the double-peak computing power ceiling value of the node.

The calculation rule of invitation computing power weighting is the same as the calculation method of the invitee D+2 coin holding computing power.

CXC holdings	Weighting proportion of obtaining all CID coin holding computing power at your own invitation Level 1
200-999	10%
1000-9999	20%
10000-49999	25%
≥50000	30%

The computing power level  $\geq$ 50,000 is open after 161,280 blocks (about one month) are excavated

### WEIGHTING OF COIN HOLDING DURATION COMPUTING POWER

Holding CXC can increase 10% bonus of the coin holding computing power every 10 days, up to 30%, that is, 30% after 30 days. The weighting of coin holding duration computing power will not increase the ceiling value of double-peak computing power of the node.

If any transfer or selling operation is performed every 10 days, and the amount of coin holding required for the current level is insufficient, the coin holding computing power weighting will be lost, but if the coins held change from 800 to 500 (still in the same level), the coin holding duration computing power weighting will not change.

If there is new coins held, the new part will be recalculated and weighted from the new time node.

Every 10 days of coin holding



Ceiling of +30%

#### DOUBLE-PEAK MINING SUMMARY OF FORMULA RULES

#### CXC mining formula

Personal total computing power/total network computing power \* total network coins in the settlement cycle

#### Personal total computing power =

Coin holding computing power+ double-peak computing power + invitation computing power weighting + weighting of coin holding duration computing power

#### Coin holding computing power =

The coin holding computing power of the individual CXCs held

#### **Double-peak computing power =**

Smaller value of personal Ice Peak, Green Peak's coin holding computing power \* double-peak computing power of weighting coefficient

Apply the ceiling rule to obtain the final value

#### Invitation computing power weighting =

Each CID will receive X% of coin holding computing power of the invited CID as a rewards

#### Weighting of coin holding duration computing power=

Holding CXC can increase 10% of the coin holding computing power as a rewards every 10 days, with a ceiling of +30%

## SUB-ITEM CATALOG OF THIS CHAPTER

#### 1 Collision

Invest in BTC to participate in the collision to obtain CXC, and pay 10CXC to permanently activate CID.

BTC invested in collision

2 Airdrop

A CXC airdrop bonus will be received for each coin recharging task completed for the first 322,560 blocks.

100% feedback to users

#### 3 Invitation

Obtain rich CXC through the nuclear fission invitation system.

#### 4 Mining

The network-wide mined 100% CXC is distributed through the double-peak mining fission enhanced computing power.

#### 5 Competition

Through the season fission TOP20 and the lucky TOP50, divide the 100% BTC in the collision pool.

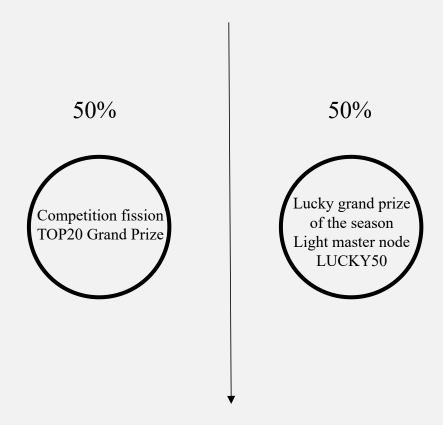
#### 6 Trade

CXC is freely trade through global decentralization and centralized exchange.



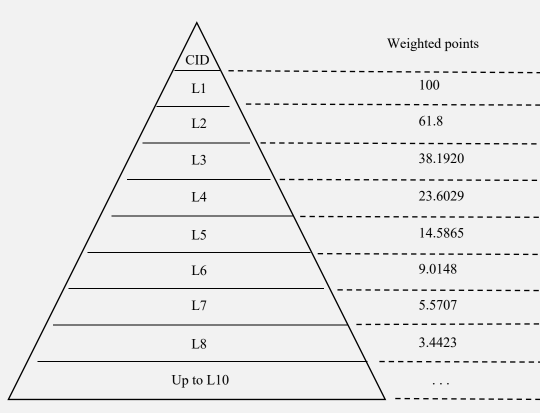
#### COMPLETE INCLUSIVENESS 100% RETURNED

The BTC of the collision pool revenue is 100% rewarded to the CID inviters by way of a weekly invitation contest.



Guarantee the healthy development of CXC ecology

#### COMPETITION FISSION TOP20 GRAND PRIZE



The number of CID people at each level of the invitation participating in the collision is multiplied by the weighted points of each level and then added to get the individual's competition points. The 50% BTC rewards in the competition of current season will be distributed to the TOP20 regarding competition points based on ratio of their points!

The first level has a weighted points of 100, the weighted points are multiplied by the golden ratio of 0.618 to get the weighted points of the next level.

Level calculation by weighted points = Level 1 up to Level 10 as ceiling by inviting CID people.

Competition season cycle: Every 40,320 blocks constitute a cycle (about 7 days)

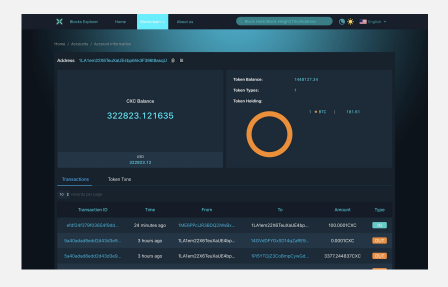
#### LUCKY GRAND PRIZE OF THE SEASON LIGHT MASTERNODE LUCKY50

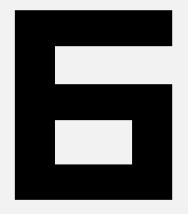
#### LUCKY50

In addition to the fission TOP20 grand prize, holding 200CXC in the season and inviting at least 10 CIDs will qualify the light masternode, and be qualified to participate in the season draw to share the huge BTCs in the collision pool.

In each season, 50 lucky nodes are randomly selected from the top 10,080 light masternodes of the current season's public blockchain PC client, in terms of online time, to share the entry 50% BTC of the current season.

As a distributed network server, the light masternode keeps the client online to provide information transmission and network services for CXC network users, improve the stability, security and synchronization efficiency of the CXC network, and lay the foundation for furnishing more services in the system in the future.

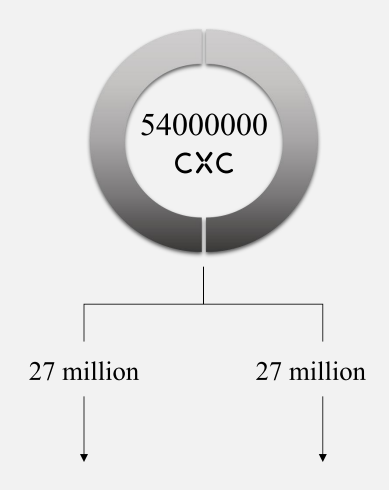




THIS TIME, LET AS

# ECOLOGICAL CO-CONSTRUCTION PLAN

#### CID ECOLOGICAL CO-CONSTRUCTION REWARDS SCHEME



DAPP developer rewards

Interactive marketing

community website

Opener rewards

Whitelist exchange rewards
Whitelist wallet rewards
Rewards for promotion in media
Rewards for blockchain star
promotion

Everything is done to create a centenary public blockchain

Build a blockchain civilization together

#### INTERPRETATION OF CID ECOLOGICAL CO-CONSTRUCTION REWARDS SCHEME

#### Long-term rewards scheme

DAPP developers rewards 50,000CXC/person Global developers that have developed DAPP and achieved more than 2,000 online users for 7 consecutive days will be rewarded with 50,000 CXCs/person.

Rewards for interactive marketing community website that is open 5,000CXC /each

The global developer, who releases online community website which has passed the audit, will receive 5,000 CXC/person.

Exchange super node double rewards 10,000 CXCs and more per week Global exchange that enables CXC trading will be rewarded with 10,000CXC/each,

and if it becomes the exchange super node, then 10,000 CXC per week will be distributed according to the ratio of TOP10 of double-peak mining computing power in terms of exchange type node.

Wallet super node double rewards 10,000 CXCs and more per week The global blockchain wallet that enables CXC coin will be rewarded with 10,000CXC/each, and if it becomes the wallet super node, then 10,000 CXC per week will be distributed according to the ratio of TOP10 of double-peak mining computing power in terms of wallet type node

Special rewards scheme of 8 genesis seasons

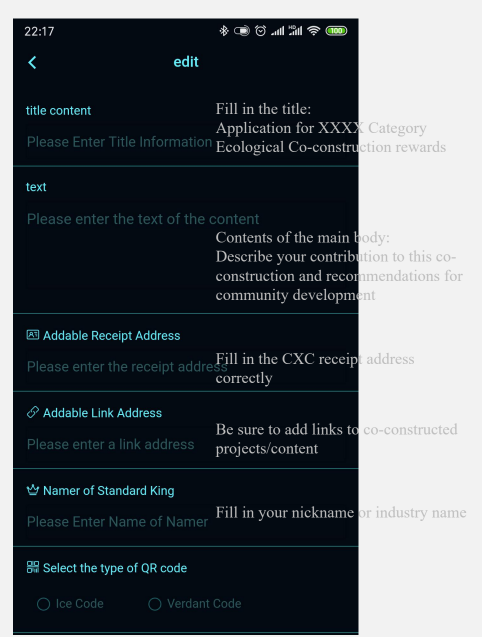
Promotion by blockchain media will be rewarded with 300CXC for a week, for a total of 8 weeks

If the whitelist blockchain media publishes one CXC related report analysis article (except for the newsletter) every week, and then completes bidding operation at least once in the CAD advertising system of the public blockchain wallet APP (fill in the content release link), it will be rewarded with 300CXC/week after passing the review.

See page 101 for the whitelist of blockchain media.

### REVIEW PROCESS OF CID ECOLOGICAL CO-CONSTRUCTION REWARDS

All rewardses are applied through the CAD advertising bidding system of the public blockchain wallet, which supports the application texts in English, Chinese, Russian, Japanese, and Korean. The team that passes the review within one block week (40,320 block) will receive corresponding rewards.





X

## HOLDING VALUE



Participate in nuclear fission and quickly obtain rich CXC

Participate in the invitation competition to obtain rich BTC

Participate in the double-peak mining and share the output CXC from the network-wide mining

Participate in bit collision to get extra CXC rewards

Token trading premium with the increase in the value of the public blockchain

Share the airdrop revenue of global DAPP developers in the CXC ecosystem

Share operating revenue of decentralized network-wide broadcast system (vision)

Share the transaction service fee (vision)  $\phi$ f the decentralized cross-chain exchange

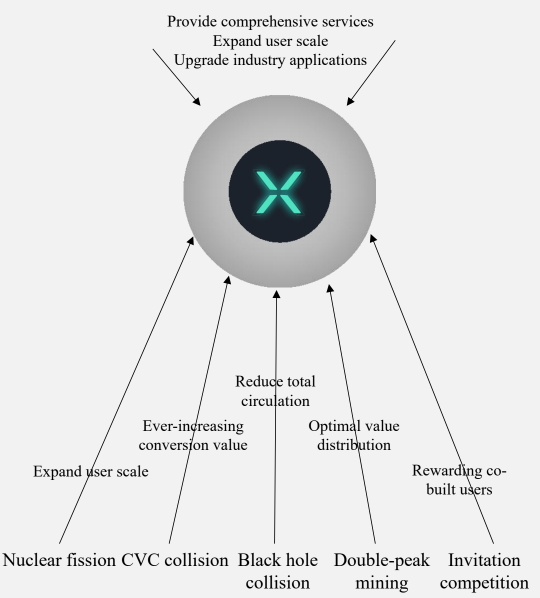
Share node revenue of CXC super cloud storage service (vision)

Share the output revenue of CID network physical computing power (vision)

.....

### IMPROVE THE VALUE OF THE PUBLIC BLOCKCHAIN COMPREHENSIVELY

Global decentralized ecological network Self-developed decentralized application group





STUNTS

## DECENTRALIZED EXCHANGE AND WALLET

Trading is currently the greatest value acquisition link in the blockchain field. In addition to the gradual launch of multinational traditional centralized exchanges, CXC is the first to create a fully decentralized cross-chain exchange and wallet, so that secure digital asset trading is no longer theoretical, making CXC and other digital assets stored and distributed in the safest, most convenient, and cheapest way.

The world's top centralized exchanges are always trapped by security issues .Decentralized trading is an unstoppable trend



Binance exchange hackers steal bitcoins worth \$41m - BBC News https://www.bbc.com/news/technology-48199375 ▼ 翻译此页

2019年5月8日 - Hackers have stolen \$41m (£31m) worl Binance exchange, which stores Bitcoin and other ... in a major crypto-currency heist. The

Binance exchange hackers steal bitcoins worth \$41m - BBC News https://www.bbc.co.uk/news/technology-48199375 ▼ 翻译此页

2019年5月8日 - Hackers have stolen \$41m (£31m) worth a major crypto-currency heist. The Binance exchange, which stores Bitcoin and other ...

Canada cryptocurrency exchange founder stole funds before death ...
https://news.yahoo.com/canada-cryptocurrency-exchange-founder-stole-fun... ▼ 翻译此页
6 天前 - An audit found that the late founder of Canadian cryptocurrency exchange Quasiphoning off cash in the form of bitcoin (seen ...

#### CROSS-CHAIN TRANSACTION

Among the many problems faced by blockchains, the inability to interoperate between multiple chains greatly limits the application space of blockchains. Regardless of the public or private chain, cross-chain technology is the key to realizing the value interconnections. It is a good remedy to save the blockchain from scattered islands, and a bridge for the expansion and connection of the blockchain.

CXC cross-chain technology helps to break through the gaps between different blockchain projects, especially the public and private chains, so as to construct a value network that benefits the public. Its significance is comparable to global trade for closed countries.







#### DECENTRALIZED SOCIAL NETWORK

We are born free but live in shackles.

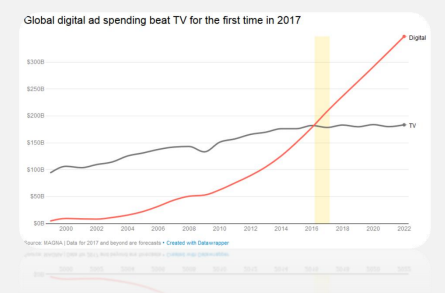
Including the Prism program, CXC understands the necessary measures taken by governments around the world for information monitoring and control, but it also respects freedom of speech, returning control of user data and information to individuals, and provides economic incentives to users that have made contributions in the future, to achieve lightning transmission of content value. At this time, the network is no longer a central hub, but a pure platform, which users can achieve information exchange, payment, content production, and economic benefits gaining peer-to-peer. CXC combines the anonymity, traceability and inalterability of the blockchain to re-engineer the social system, turning the users in the system into social super nodes, and allowing people to find their true mission and regain their supreme personality.



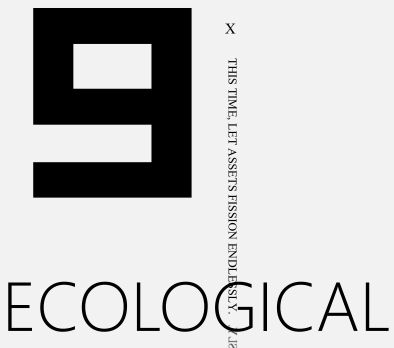
# CAD DECENTRALIZATION NETWORK-WIDE BROADCAST BIDDING SYSTEM

CXC is analyzing the Google advertising system to build a network-wide bidding broadcast network (CAD) in the blockchain field, to create broader business value.

As the rapid development of technology is constantly changing the world, people are full of expectations for the upcoming new round of changes. In 2017, global online advertising spending reached USD 209 billion, accounting for 41% of the advertising market, while TV advertising share claimed only 35%, and the online advertising spending exceeded that of TV for the first time.



CAD is a decentralized advertising bidding system. It is preferred have accurate transmission of the highest bid and the highest quality ad across nodes, to create an efficient business connection, and improve CXC's ability to act as a digital coin. By relying on the massive user base generated by CID lightning fission and double-peak mining, CAD will become a super station for global advertising.

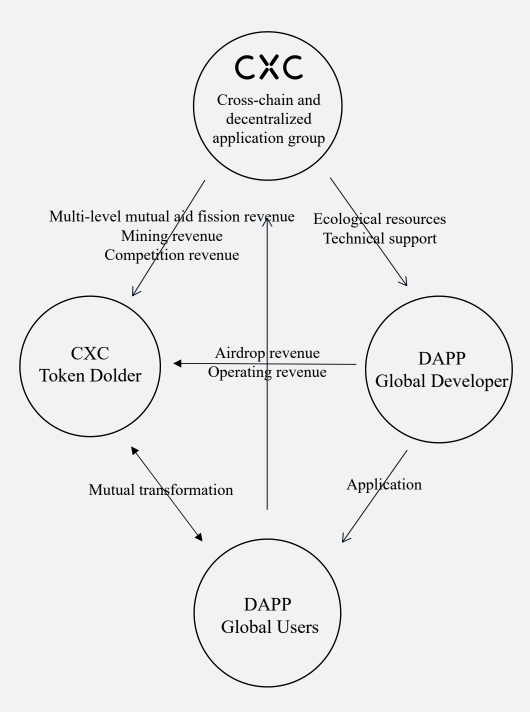


X

## EXTENSION PROSPECTS

## PERMANENT EVOLUTIONARY ECOLOGICAL STRUCTURE

The decentralization power in the CXC ecosystem will redefine the way the centralized world works, bringing new inspiration to all aspects of society's operations, and transmitting the sparks of fire of civilization and progress as it evolves.



## THE ENDLESS EXTENSION OF THE CXC ECOSYSTEM

Real economic system transformation application

The network-wide award-winning DAPP development system

Decentralized anonymous socialization

Decentralized super cloud storage

Decentralized cross-chain exchange

C2C decentralized AI advertising system

Network-wide physical computing power output

Decentralized cross-chain wallet

Decentralized shopping mall and payment system

IoT and blockchain fusion cloud

Decentralized entertainment closed ecology

Blockchain technology service trading center

Commercial investment fund for blockchain underlying scientific research

Cross-border e-commerce financial solutions

Blockchain full transparency public welfare solution

Cross-industry supply chain financial solution



## DECENTRALIZED SUPER CLOUD STORAGE

#### "Centralized storage is no longer reliable"

With the development of the human information age, countless PB data has been generated, and the problem of the location and manner to store it has become more and more important. Migrating from internal storage to cloud storage has been the subject of the past decade.

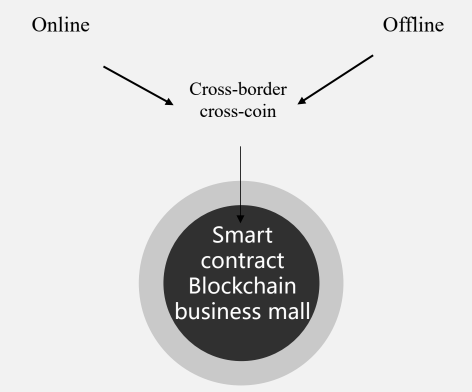
Traditional centralized network disks may be attacked by hackers, resulting in data outflows. Secondly, the platform begins to abuse the user's privacy rights in order to obtain more profits -- such as analyzing data to make user profile. In addition, an increasing number of cloud storages that have been shut down due to poor operation, and the centralized storage solution is no longer reliable.

#### Data security and privacy as creed

The CXC super cloud storage under development is a distributed network based on point-to-point smart contract. There is no absolute center of the network. All user nodes are linked together to provide paid services to form a distributed storage space. Each file has multiple files. The block form encryption is stored in different nodes and can be read nearby, making file storage safe and efficient.

The CXC super cloud storage overcomes the problems of operating cost, transmission mode, privacy and security, and uses space chain technology to link the hard disk space shared by users around the world to form a distributed file storage system, allowing people to see a new generation of cloud storage blueprint.

# DECENTRALIZED BLOCKCHAIN BUSINESS AND QUANTUM PAYMENT

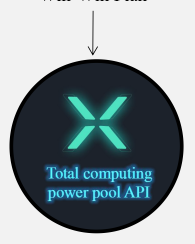


CXC is fully committed to building a completely decentralized payment ecosystem and e-commerce system. This process is guaranteed by smart contracts and does not require the involvement of a centralized operating organization. CXC's goal is to make "payment solutions truly decentralized, allowing users around the world to join the CXC chain + quantum payment ecosystem anytime and anywhere."

The application scenarios of cryptocurrency are restricted, due to external factors such as incomplete knowledge of the society and the obstruction of traditional interest groups, as well as internal factors such as imperfect cryptocurrency technology and large differences in community technology programs. Bitcoin, the cornerstone of the global cryptocurrency, is also largely incapable of being used as a general payment currency because of its insufficient design capacity, slow processing speed, and reduced anonymity. It is almost impossible to relate to the daily life of the public. Bitcoin network can't meet the inherent requirements of small amount, low latency and low handling fee when dealing with small and micro payments, and may even directly filter out the small payments, which makes Bitcoin unable to expand the application scenario to daily life consumption, which greatly limits the development of cryptocurrency. The CXC public blockchain's original segmentation technology can reach the processing of millions of TPS, and is the ultimate solution for cross-border cross-coin blockchain business + payment for the whole industry.

#### ULTRA-HIGH SPEED AND LOW LATENCY TRANSMISSION IN 5G ERA

Network-wide CID Equipment CPU + GPU Idle Computing Power Win-Win Plan



30% free output



#### Scientific computing

Protein folding research Infectious disease scientific research Cancer marker, cancer cure Uncover the mystery of the genome Study climate change Search gravitational waves Search the largest Maison prime Fermi's paradox research Quantum chemistry research High energy physics research Stardust Collector collaborative computing Seasonal attribution project Looking for a collision star Interstellar dust research Civilization conflict research Search extraterrestrial civilization

. . . . . .

70% paid output



#### Commercial computing

Artificial intelligence computing power mine Film and television CG rendering farm Cloud game calculation processing End-game performance acceleration Cloud computing power supplement Video editing acceleration Super high concurrent computing acceleration Distributed storage cloud Big data acceleration analysis Personal mental health analysis Blockchain cross-chain acceleration

.....

## IOT AND BLOCKCHAIN FUSION CLOUD

## "Everything should be connected based on trust"

The next generation is the era converging the IoT, AI and blockchain. But the most pressing challenges by far facing the IoT are security (ensuring data privacy and data storage security) and integrity (data continuity and compatibility of various data interactions). It is clear that the IoT will gradually expand to all aspects of our lives and lead to a dramatic increase in connectivity requirements. However, servers used for data transfer between network devices are more likely to be weak points in terms of productivity and reliability.

#### Everything on the chain

CXC's use of blockchain technology to transform the IoT industry is not a subversive process, but a process of convergence. Through decentralization, CXC allows IoT device users to control their device data autonomously and achieve complete security and privacy. At the same time, the entire ecosystem will design flexible supply of resources according to demand, and through incentives to improve the supply of resources within the ecosystem to meet more needs. Security issues are ensured through consensus mechanisms such as Byzantine fault tolerance and distributed nodes, ao as to avoid inability of service due to hardware read failures, network congestion, and malicious attacks. The blockchain records cannot be tampered with and the data can be used for auditing, notarization, forensics, certification, and authorization. The programmability of the CXC chain can be extended to interconnected devices to achieve its scalability.

## DECENTRALIZED SUPPLY CHAIN FINANCE

## "SMEs are difficult to finance across the whole world."

On the one hand, a large number of teams with ideas lack technology, and when the technical/operational team is organized, the opportunity has vanished. On the other hand, many technical teams and companies are absent from the ability to obtain quality orders, which makes them difficult to survive.

#### CXC supply chain financial solution

The CXC supply chain financial solution will rely on the core company's accounts payable, with the real trade between the participants in the industry chain as the background, so that the core enterprise's credit can be transferred step by step on the blockchain, thus making more small and medium-sized enterprises in the upstream of the supply chain receive equal and efficient inclusive financial services. It links the upstream and downstream enterprises in the supply chain, which helps the end supplier to eliminate the 3-month payment period of industry chain, and enables financing in only a few seconds. Especially when the digital property ownership certificate can be anchored in the chain, the smart contract can realize the splitting and circulation of funds of upstream and downstream enterprises, which greatly improves the circulation of funds and solves the problem of financing and financing by small and medium-sized enterprises.

## DECENTRALIZED ENTERTAINMENT SOLUTION

## "I admit defeat for bet, but I will not tolerate practicing fraud!"

The blockchain is lack of not entertainment but air entertainment. The centralized operation mode makes online entertainment a "black box." The algorithm is not public or pseudo-public, the rules are opaque, and the rewards will always come to nothing, so it turns out that final loser is the user.

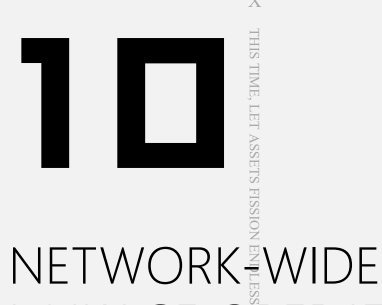
#### CXC fair entertainment open platform

CXC distributed account books are born to win. The following CXC fair entertainment platform uses no database from third parties, so you do not need to remit funds to anyone. There is no account at all, as you can use your personal cryptocurrency wallet directly. You always have control of your own money, thus there is no need to entrust it to another database owner. You can directly transfer the money to the smart contract on the CXC chain. The smart contract will directly process your business and directly transfer the proceeds into your wallet. You can then confirm the authenticity of the transaction indefinitely. All types meet the CXC fairness standards. The DAPP entertainment app can be connected to the platform to create a thriving multinational entertainment market.

## OPEN SOURCE EXPLORATION FUND

At an appropriate timing, CXC will set up an open source exploration fund to engage global developers in blockchain frontier technology research and frontier technology convergence research such as AI, while setting clear business development goals for each research topic, to pursue the balance between technology and business, and provide technical barriers and uninterrupted potential projects for the CXC ecosystem to contribute to decentralization cause

More CXC public blockchain ecology under planning...



## NETWORK WIDE LINKAGE OPERATION

## CXC NETWORK-WIDE LINKAGE OPERATION



The global CXC followers and teams drive the development of the CXC community at different time and different locations, and cross-border operating nodes include but not limited to Russia, the United States, China, Singapore, Germany, the United Kingdom, Australia, Canada, and Japan, South Korea, Malaysia....

## CXC ASIAN TEAM'S OPERATIONAL STRATEGY

#### Introducing flow of head influencers

Strategic cooperation in outstanding

projects of the Master column coin industry

Industry media Large-scale airdrop advertising

placement

Led by market leaders

interview

Market hot event

Application market

ASO

Sponsoring industry summit

Comments from technical masters

Holding industry summits Developer alliance

Promoted by community leaders

Coin industry community Open source linkage

THIS TIME, LET ASSETS FISSION ENDLESSES FISSION

## CXC DEVELOPMENT PROSPECTS

The greater the ability, the greater the responsibility. The CXC public blockchain spurs the light of fairness and inclusiveness, and tries its best to reduce the friction of the world and lead mankind to the perfect world.

#### Stage I 2019-2020 Sprouting

Related data is listed as follows: over 100 million registered people in the ecological group, over 5 million decentralized exchange users, access to the global TOP50 exchanges, and over 2,000 DAPP online applications.

#### Stage II 2021-2022 Bursting-out

The ecological group has more than 600 million registered people, making it the leading exchange for decentralized cross-chain transactions, with over 100,000 DAPP online applications.

#### Stage III 2023-2028 Dashing-forward

It becomes the leading standard public blockchain connecting the online and offline economy on a global scale, and continues to promote financial reform in the whole society.

#### Stage IV 2029-2049 Far-reaching

The underlying technology is applied to all walks of life, and at the same time, more resources are focused on the underlying scientific research applications, so that the human society has an accelerated development towards the contract civilized society.

## MILESTONE

2016/09

The project team was established to conduct project feasibility demonstration on the social value contributed by the BTC.

2016/09

Determined the project structure and carried out the underlying technology research and development.

2017/03

Completed the core underlying code and tested it.

2017/08

Initially determined the project product concept and logical architecture, initiated underlying code changes and application layer product development.

2018/02

The underlying architecture was upgraded.

2018/05

PC wallet development completed

2018/11

Mobile wallet and block browser were developed

2019/02

Started to test network and entered the test phase.

2019/06

Released project white paper 1.0. CXC is well-prepared

### ECOLOGICAL CO-CONSTRUCTION WHITELIST

CXC continues to sort whitelists of global exchanges, wallets and industry leaders. The whitelisted organizations or individuals will prioritize to be distributed with the 28 million ecological co-construction CXC rewards after completing the co-construction task.

- I. Necessary review conditions of the exchange whitelist:
- 1. The exchange must meet the automatic recharging and withdrawal conditions, the speed of which is within 30 blocks.
- 2. The exchange needs to enable the usdt/cxc transaction pair when the cxc is released, and enable the over-the-counter cxc transaction.
- 3. The exchange needs to complete at least one bidding operation of the CAD advertising system in the public blockchain wallet app.
- II. Review conditions of blockchain wallet whitelist
- 1. The blockchain wallet has more than 100,000 users.
- 2. The launch of CXC must be published with an announcement on the official platform.
- 3. It is required to complete at least one bidding operation of the CAD advertising system in the wallet APP.
- III. Review conditions of blockchain wallet media whitelist
- 1. A blockchain and financial technology media with positive influence globally or in a certain region of a country.

## EXCHANGE WHITELIST

Exchange's name	Link address
58COIN	https://www.58ex.com/
6x	https://www.6x.com
898 Global	https://www.898.io/
AEX	https://www.aex.plus/
aiibit	https://www.aiibit.com
BANK	http://bank.xxx
BCEX	http://bcex.vip
BigONE	https://www.big.one
BiKi	https://www.biki.com
Binance	https://www.binance.com
Bision	https://www.bision.com
Bitfinex	https://www.bitfinex.com
BitForex	https://bitforex.com
Bithumb	https://www.bithumb.com
BitMEX	https://www.bitmex.com
bitsonic	https://www.bitsonic.co.kr
Bit-Z	https://www.bitz.top/
BKEX	https://www.bkex.com/
cashierest	https://www.cashierest.com
CEO	https://ceohk.bi

## EXCHANGE WHITELIST

Coinall	https://www.coinall.com/
Coinbase Pro	https://pro.coinbase.com
CoinBene	https://www.coinbene.com
Coinbit	https://www.coinbit.co.kr/
Coineal	https://www.coineal.com
Coinbig	https://www.coinbig.org/
CoinEgg	https://www.coinegg.com/
CoinEx	https://www.coinex.com
coining	https://www.co2ning.com
CoinTiger	https://www.cointiger.com
CoinZest	https://www.coinzest.co.kr
ctopai	https://www.ctopai.country.kr
DragonEX	https://dragonex.io
Dididu	http://www.dididu.com/
eunex	https://www.eunex.co/
FCoin	https://www.fcoin.com/
FUBT	https://www.fubt.com
gate.io	https://gateio.news
HitBTC	https://hitbtc.com
Huobi	https://www.huobi.com
IDAX	https://www.idax.pro

## EXCHANGE WHITELIST

KEX	https://www.kex.com
Korbit	https://www.korbit.co.kr
Kraken	https://www.kraken.com
KuCoin	https://www.kucoin.com
LBank	https://www.lbank.info
Liquid	https://www.liquid.com/
MXC	https://www.mxc.com
OKEx	https://www.okex.com
OCX	https://www.ocx.app
Upbit	https://upbit.com
Upbit	https://upbit.com/home
VVBTC	https://www.vvbtc.com
WBFEX	https://www.wbfex.com/
ZB.COM	https://www.zb.com/
ZBG	https://www.zbg.com/
ZG.com	https://www.zg.com/
ZT.com	https://www.ZT.com
bjex	https://bjex.pro
Cnew	https://www.coinnew.io
TTEX	https://www.ttex.com

## WALLET WHITELIST

Wallet name	Link address
Anybit	https://www.anybit.io/
AToken	https://www.atoken.com
Bec	https://www.bec.com
bitkeep	https://bitkeep.com/
BiTPiE	https://bitpie.com
Bitun	https://www.bitun.io/cn
BiXiN	https://bixin.com
BLUE wallet	https://bluewallet.io
BTC wallet	https://wallet.btc.com/#/setup/login
BTW	https://www.btw.com
BYing	http://www.bying.io
cobo	https://cobo.com
Coin.space HD	https://www.coin.space
coinbase	https://www.coinbase.com/
Coinomi	https://www.coinomi.com/en
COldar	https://www.coldlar.com

## WALLET WHITELIST

Eidoo	https://eidoo.io
Firefly	https://fchain.io
Hebe wallet	https://d.hebeblock.com
НОО	https://hoo.com
Hope seed wallet	https://download.hopeseed2u.com/index.html
huobiwallet	https://www.huobiwallet.com/
hyperpay	https://www.hyperpay.tech/
imToken	https://token.im
indiesquare	https://wallet.indiesquare.me
infinito wallet	https://www.infinitowallet.io/
Jaxx Liberty	https://jaxx.io
kcash	https://www.kcash.com/
ledger	https://www.ledger.com/
mathwallet	http://www.mathwallet.org/cn/
MiXin	https://www.mixin.one/

## WALLET WHITELIST

PP wallet	http://www.paypalm.cn
Renrenbit	https://www.renrenbit.com
safe wallet	https://www.cmcmbc.com/zh-cn/safe- wallet
secrypto	https://www.secrypto.io/
tokenall	https://www.tokenall.io/
tokenelf	https://www.tokenelf.com/
tokenpocket	https://www.tokenpocket.pro/
Tokenpocket	https://www.tokenpocket.pro
Toshi	https://wallet.coinbase.com
trustwallet	https://trustwallet.com/
Wintoken	https://wit-token.com

AFP German	afp.com
Arbolet	arbolet.net
Badische Zeitung, Freiburg	www.badische-zeitung.de/
Bitcoin	bitcoin.com
Bitcoin Feed	btc-feed.jp
BitcoinMagazine	bitcoinmagazine.com
bitcoinnews	bitcoinnews.com
bitcoinnews	bitcoinnewsarabia.com
bitcoinnewsarabia	bitcoinnewsarabia.com
BitcoinsChannel	bitcoinschannel.com
bitnews	bitnews.today
Bizon.ru	https://bizon.ru/news/view/news_id/430910
Blocis	news.blocis.com
Blockchain Business Community	businessblockchain.org
blockchaindailynews	blockchaindailynews.com
BlockchainNews	the-blockchain.com
Blockinpress	blockinpress.com
Business Insider Malaysia	https://www.businessinsider.my
Buzzfeed	<u>buzzfeed.com</u>
CITYPlus FM	http://cityplusfm.my
Coin News Asia	coinnewsasia.com
CoinAnnouncer	coinannouncer.com
coindesk	coindesk.com

coindesk	coindesk.com
CoinIdol	coinidol.com
coinpan	coinpan.com
Coinpost	coinpost.jp
Coinspeaker	coinspeaker.com
CoinStaker	coinstaker.com
CoinTalk	cointalk.co.kr
Cointelegraph	cointelegraph.com
Cointelegraph	jp.cointelegraph.com
cointelligence	cointelligence.com
coinvedi	coinvedi.com
Crypto Times	crypto-times.jp
CryptoCoinsNews	CCN.com
Cryptonews	cryptonews.com.au
ddengle	ddengle.com
Der Tagesspiegel	www.tagesspiegel.de
Digitaljournal.com	digitaljournal
Equities	equities.com
FinanzNachrichten. de	www.finanznachrichten.de/
Frankfurter Neue Presse	www.fnp.de
geekextreme	geekextreme.com

GlobalCoinReport	globalcoinreport.com
GoMalaysia	http://gomalaysia.info
HappyCoinClub	happycoin.club
Heilbronner Stimme	www.stimme.de
Imenno.ru	http://imenno.ru/2018/03/21/434324/
Itar-tass.com	http://tass.ru/press-relizy/5037777
Koelner Express	Express.de
Kremlinrus.ru	http://www.kremlinrus.ru/news/164 /79766/
KryptoMoney	KryptoMoney.com
Livejournal.com	https://serg- vladd.livejournal.com/149688.html
Manager-magazin.de	Manager-magazin.de
Medium	medium.com
Medium.com	<u>Medium</u>
Mittelbayerische Zeitung	www.mittelbayerische.de
Mitteldeutsche Zeitung	www.mz-web.de
Morningstar Malaysia	http://my.morningstar.com
Newsbtc	newsbtc.com
Newsroom.su	http://newsroom.su/?p=80899
Nordbayern.de	nordbayern.de
Ohsem (Blog)	http://www.ohsem.me

Portal do Bitcoin	portaldobitcoin.com
Pressuha.ru	http://pressuha.ru
Reg-news.ru	http://reg-news.ru/
SITEC	http://www.sitec.com.my
Smartereum	smartereum.com
SME Magazine Online	http://smemagazine.asia
Spiegel.de	Spiegel.de
Stuttgarter Nachrichten	www.stuttgarter-nachrichten.de/
TGdaily	TGDaily.com
The4thWave	the4thwave.co.kr
thebitcoinnews	thebitcoinnews.com
TheMerkle (Null TX)	themerkle.com
Theoofy	theoofy.com
Tokenknows	tokenknows.com
Tokenpost	tokenpost.kr
usethebitcoin	usethebitcoin.com
Vulcan Post Malaysia	https://my.vulcanpost.com
WN.com	world news
Woah Malaysia	http://www.woah.my
World News Network	WN.com

Babbitt	https://www.8btc.com/
BeiPoP Finance	https://www.beipopfinance.com/
Bishijie	https://www.bishijie.com/kuaixun/
www.bixiaobai.com	www.bixiaobai.com
www.block360.pro	http://www.block360.pro/
www.iterduo.com	http://www.iterduo.com/
www.honglian.info	https://www.honglian.info/
www.huoxing24.com	https://www.huoxing24.com/livene ws
www.jinse.com	https://www.jinse.com/member/115 046
Chaincatcher	http://www.chainbs.com/
ChainDD	https://www.chaindd.com/
www.bcsky.pro	http://www.bcsky.pro/
www.lieyuncj.com	https://www.lieyuncj.com/
Niushi Finance	http://niushicaijng.shangxia.net/
qifengle.com	https://www.qifengle.com/
www.shenliancaijing.com	https://www.shenliancaijing.com/
shilian.com	http://shilian.com/
tuoniaox.com	https://www.tuoniaox.com/
Xiha Finance	http://www.xiha.top/
Odaily	https://www.odaily.com/
Yangtuo Blockchain	https://www.jinse.com/member/115

Twitter account name	Twitter address
Kathryn Haun	https://twitter.com/katie_haun
A v B	https://twitter.com/ArminVanBitcoin
Aaron van Wirdum	https://twitter.com/AaronvanW
Adam Back	https://twitter.com/adam3us
Adam draper	https://twitter.com/AdamDraper
Adam ludwin	https://twitter.com/adamludwin
Alex van de sande	https://twitter.com/avsa
Alistair milne	https://twitter.com/alistairmilne
Aluna'accumulation'lee	https://twitter.com/onemanatatime
Aly madhavji	https://twitter.com/aly_madhavji
Amber	https://twitter.com/AmberBaldet
Andorra Guy	https://twitter.com/Bricklv
Andreas M.Antonopoulos	https://twitter.com/aantonop
Andrew keys	https://twitter.com/ConsenSysAndrew
Andrew miller	https://twitter.com/socrates1024
Anna lrrera	https://twitter.com/annairrera
ANTHONY DIIORIO	https://twitter.com/diiorioanthony
Apolo Anton ohno	https://twitter.com/ApoloOhno
Ari paul	https://twitter.com/AriDavidPaul
Arianna simpson	https://twitter.com/AriannaSimpson
Arthur Hayes	https://twitter.com/cryptohayes
Asheesh Birla	https://twitter.com/ashgoblue
Austin Hill	https://twitter.com/austinhill
Bad Crypto podcast #crypto	https://twitter.com/badcrypto
BalajiS.Srinivasan	https://twitter.com/balajis
Barry Silbert	https://twitter.com/barrysilbert
Bart stephens	https://twitter.com/pbartstephens
Ben He	https://twitter.com/beenhero

Bill Barhydt	https://twitter.com/billbarhydt
Bitcoin_Mafia	https://twitter.com/Bitcoin_Mafia
Bleeding cryto	https://twitter.com/Bleeding_Crypto
Blythe Msaters	https://twitter.com/blythemasters
Bo shen	https://twitter.com/boshen1011
Bob summewill	https://twitter.com/BobSummerwill
Bobby Lee	https://twitter.com/bobbyclee
Brad Garlinghouse	https://twitter.com/bgarlinghouse
BrendanBlumer	https://twitter.com/brendanblumer
Brian Armstrong	https://twitter.com/brian_armstrong
Brian condenanza	https://twitter.com/briancondenanza
Brian Fabian crain	https://twitter.com/crainbf
Brian Hoffman	https://twitter.com/brianchoffman
Brian krlly	https://twitter.com/BKBrianKelly
Bryan Bishop	https://twitter.com/kanzure
Bryce weiner	https://twitter.com/BryceWeiner
C.Otto	https://twitter.com/ottoreuss
Caitlin Long	https://twitter.com/CaitlinLong_
Caleb chen	https://twitter.com/bitxbitxbitcoin
Cameron winklevoss	https://twitter.com/winklevoss
Catheryne Nicholson	https://twitter.com/Catheryne_N
Chandler Guo	https://twitter.com/chandlerguo
Charles Hoskinson	https://twitter.com/IOHK_Charles
Charles Pyo	https://twitter.com/charlespyo
Charlie Lee[LTC]	https://twitter.com/satoshilite
Christian Lundkvist	https://twitter.com/ChrisLundkvist
Collin Crypto	https://twitter.com/CollinCrypto
Connie Gallippi	https://twitter.com/conniegallippi
CryptKeeper	https://twitter.com/CryptKeeperBTT
Crypto Oracle	https://twitter.com/OracleOfCrypto

Charlie shrem	https://twitter.com/CharlieShrem
Crypto Tutor	https://twitter.com/CryptoTutor
Crypto Yoda	https://twitter.com/THEJIMMYCLIFF
Crypto_Zeus	https://twitter.com/CryptoZeus
CZ Binance	https://twitter.com/cz_binance
Dahongfei	https://twitter.com/dahongfei
Dan Morehead	https://twitter.com/dan_pantera
Daniel cawrey	https://twitter.com/danielcawrey
Daniel Larimer	https://twitter.com/bytemaster7
Daniel Roberts	https://twitter.com/readDanwrite
David Gokhshtein	https://twitter.com/davidgokhshtein
David schwartz	https://twitter.com/JoelKatz
DEG	https://twitter.com/DEG_2020
Diana Biggs	https://twitter.com/dianacbiggs
Diario Bitcoin	https://twitter.com/DiarioBitcoin
Dominic Williams	https://twitter.com/dominic_w
Dominik schiener	https://twitter.com/domschiener
Don Tapscott	https://twitter.com/dtapscott
Doug polk	https://twitter.com/DougPolkPoker
Dr Craig Wright	https://twitter.com/ProfFaustus
Dr.T	https://twitter.com/XRPTrump
Eddy Travia	https://twitter.com/startupeddy
Edindin@fanxiangtonghuo	https://twitter.com/edindin_crypto
Elizabeth	https://twitter.com/starkness
Emin Gun Sirer	https://twitter.com/el33th4xor
Eric choe[Mr.swing Trade]	https://twitter.com/CryptoChoe
Eric Lombrozo	https://twitter.com/eric_lombrozo
Erick Miller	https://twitter.com/erick_miller
Erik Voorhees	https://twitter.com/ErikVoorhees
Fabian Vogelsteller	https://twitter.com/feindura

Francis Pouliot	https://twitter.com/francispouliot
Fred Ehrsam	https://twitter.com/Fehrsam
Fred Wilson	https://twitter.com/fredwilson
Gavin Andresen	https://twitter.com/gavinandresen
Gavin Wood	https://twitter.com/@gavofyork
Godfather	https://twitter.com/GodfatherCrypto
Gonzalo Arzuaga	https://twitter.com/garzuaga
Harry	https://twitter.com/HaraldoXRP
HerbertR.sim-Crypto	https://twitter.com/HerbertRSim
lan Allison	https://twitter.com/IanAllison123
lan Balina	https://twitter.com/DiaryofaMadeMan
Jack Lu Wanchain	https://twitter.com/JackLu_WAN
Jake aka Korean jew Trading	https://twitter.com/koreanjewcrypto
Jameson Lopp	https://twitter.com/lopp
Jed McCaleb	https://twitter.com/jedmccaleb
Jeff Garzik	https://twitter.com/jgarzik
Jeremy Allaire	https://twitter.com/jerallaire
Jeremy Rubin	https://twitter.com/JeremyRubin
Jesse Powell	https://twitter.com/jespow
Jessi Baker	https://twitter.com/jessibaker
JiangZhuoer BTC.TOP	https://twitter.com/JiangZhuoer
JihanWu	https://twitter.com/JihanWu
Jill Carlson	https://twitter.com/_jillruth
Jimmy Song	https://twitter.com/jimmysong
Joel Comm	https://twitter.com/joelcomm
Joey zhou	https://twitter.com/josephzhou
John Carvalho	https://twitter.com/BitcoinErrorLog
John Lilic	https://twitter.com/JohnLilic
John McAfee	https://twitter.com/officialmcafee
Jon Matonis	https://twitter.com/jonmatonis

Jose Antonio Bravo	https://twitter.com/jabravo
Joseph Lubin	https://twitter.com/ethereumJoseph
Joseph Young	https://twitter.com/iamjosephyoung
Josh Olszewicz	https://twitter.com/CarpeNoctom
Juan Benet	https://twitter.com/juanbenet
Junya Hirano 平野淳也	https://twitter.com/junbhirano
Justin Sun	https://twitter.com/justinsuntron
Jutta	https://twitter.com/jutta_steiner
Kawaii Crypto	https://twitter.com/kawaiicrypto
Kevin Schellinger	https://twitter.com/k_schellinger
Koji Higashi	https://twitter.com/Coin_and_Peace
Kyle Torpey	https://twitter.com/kyletorpey
Laura Shin	https://twitter.com/laurashin
Linda xie	https://twitter.com/ljxie
Lon Wong	https://twitter.com/2017lon
Luis Cuende	https://twitter.com/licuende
Manuel Araoz	https://twitter.com/maraoz
Marc Andreessen	https://twitter.com/pmarca
Marco santori	https://twitter.com/msantoriESQ
Marco streng	https://twitter.com/Marco_Streng
Mark Karpeles	https://twitter.com/MagicalTux
Mark W.Yusko	https://twitter.com/MarkYusko
MarQuis Trill   Mr.Giveaway	https://twitter.com/6BillionPeople
Matt Corallo	https://twitter.com/TheBlueMatt
Matteo Gianpietro Zago	https://twitter.com/ZagoMatteoGian
Michael Arrington	https://twitter.com/arrington
Michael Casey	https://twitter.com/mikejcasey
Michael Novogratz	https://twitter.com/novogratz
Michael parsons	https://twitter.com/BitcoinByte
Michael Q Todd	https://twitter.com/michaelqtodd

Mick Hagen	https://twitter.com/mickhagen
Mihai Alisie	https://twitter.com/MihaiAlisie
Mike Belshe	https://twitter.com/@mikebelshe
Mike Kayamori	https://twitter.com/MikeKayamori
MineCC	https://twitter.com/ETHxCC
Ming Chan	https://twitter.com/mingchan88
Miss Bitcoin Mai	https://twitter.com/missbitcoin_mai
Muneeb Ali	https://twitter.com/muneeb
Naval	https://twitter.com/naval
Neeraj K.Agrawal	https://twitter.com/NeerajKA
Nejc kodric	https://twitter.com/nejc_kodric
Nic cary	https://twitter.com/niccary
Nick Bilodeau	https://twitter.com/FinMktg
Nick'not Nick Johnson'Dodson	https://twitter.com/IAmNickDodson
Nick Szabo	https://twitter.com/nickszabo4
NVK	https://twitter.com/nvk
Oleg Andreev	https://twitter.com/oleganza
Pascalb©uvier≠	https://twitter.com/pascalbouvier
Patrick Byrne	https://twitter.com/OverstockCEO
Patrick Murck	https://twitter.com/virtuallylaw
Paul Sztorc	https://twitter.com/Truthcoin
Pavel Durov	https://twitter.com/durov
Perianne Boring	https://twitter.com/PerianneDC
Peter smith	https://twitter.com/OneMorePeter
Peter Van Valkenburgh	https://twitter.com/valkenburgh
Philakone	https://twitter.com/PhilakoneCrypto
Phillip Nunn	https://twitter.com/PhillipNunnUK
Pierre Rochard[#BIP157]	https://twitter.com/pierre_rochard
Pieter Wuille	https://twitter.com/pwuille
Pomp	https://twitter.com/apompliano

Preethi Kasireddy	https://twitter.com/iam_preethi
Preston Byrne	https://twitter.com/prestonjbyrne
Ran NeuNer	https://twitter.com/cryptomanran
Riccardo Spagni	https://twitter.com/fluffypony
Richard Gendal Brown	https://twitter.com/gendal
Richard Heart HEXin4wks	https://twitter.com/RichardHeartWin
Ripple Man	https://twitter.com/KingRippleXRP
Roger Ver	https://twitter.com/rogerkver
Ron Quaranta	https://twitter.com/ronqman
Ryan Selkis	https://twitter.com/twobitidiot
Salih S.	https://twitter.com/SalihSarikaya
SanKu Jo wehome.me	https://twitter.com/JoSanKu
Satoshi Nakamoto	https://twitter.com/Satoshi_N_
Sebastien Meunier	https://twitter.com/sbmeunier
Sergio Demian Lerner	https://twitter.com/SDLerner
Sergio venezuela Bitcoiny Criptomonedas	https://twitter.com/BitcoinSergio?s=17
Shannon Elizabeth	https://twitter.com/ShannonElizab
Shawn Wilkinson	https://twitter.com/super3
Simon Cocking	https://twitter.com/SimonCocking
Simon de la Rouviere	https://twitter.com/simondlr
Simon Taylor	https://twitter.com/sytaylor
Slush	https://twitter.com/slushcz
Spencer Bogart	https://twitter.com/CremeDeLaCrypto
Squeeze[LSK]	https://twitter.com/cryptoSqueeze
Stephen Pair	https://twitter.com/spair
Steven D.Mckie	https://twitter.com/Steven_McKie
Steven Russolillo	https://twitter.com/srussolillo
Suppoman	https://twitter.com/michaelsuppo
Tammi Williams#FBPE	https://twitter.com/ThePondJumper
Taylor Gerring	https://twitter.com/TaylorGerring

The Crypto Lark	https://twitter.com/TheCryptoLark
Thomas Lee	https://twitter.com/fundstrat
Tiffany Hayden	https://twitter.com/haydentiff
Tim Draper	https://twitter.com/timdraper
Tim swanson	https://twitter.com/ofnumbers
Timón	https://mobile.twitter.com/timoncc
Tom Ding	https://twitter.com/tom_ding
Tone Vays	https://twitter.com/ToneVays
Tony Gallippi	https://twitter.com/TonyGallippi
Trent McConaghy	https://twitter.com/trentmc0
Trezor	https://twitter.com/Trezor
Tricia Martinez	https://twitter.com/TriciaTita
Tushar Jain	https://twitter.com/TusharJain_
Tuur Demeester	https://twitter.com/TuurDemeester
Tyler Winklevoss	https://twitter.com/tylerwinklevoss
Valery Vavilov	https://twitter.com/valeryvavilov
Viktor Trón	https://twitter.com/zeligf
Vinny Lingham	https://twitter.com/vinnylingham
Vitalik Non-giver of Ether	https://twitter.com/VitalikButerin
Vlad Zamf1r	https://twitter.com/VladZamfir
Warren Paul Anderson	https://twitter.com/warpaul
Warren Whitlock	https://twitter.com/WarrenWhitlock
Wences Casares	https://twitter.com/wences
WhalePanda	https://twitter.com/WhalePanda
What Bitcoin Did Podcast	https://twitter.com/WhatBitcoinDid
Willson Lee	https://twitter.com/willsontweet

Willy Woo	https://twitter.com/woonomic
Wladimir 74810b012346c9a6	https://twitter.com/orionwl
Xiaolai	https://twitter.com/xiaolai
XRP News	https://twitter.com/XRPtheone
XRP億りっぷゐん(リツプル) @仮想通货モンスターエアド ロツプ垢	https://twitter.com/coinpicksjapan
Z@ch R@ms@y	https://twitter.com/cerebralbosons
Zhousj	https://twitter.com/zhoushuoji
Zooko	https://twitter.com/zooko
АНДрей ВороШИЛОВ	http://twitter.com/avoroshilov
うどん	https://twitter.com/udon_crypto
ジージ@XRP推し	https://twitter.com/bitbit_ojin
しゆうまい	https://twitter.com/shumai
トレすト	https://twitter.com/TrendStream
ビツグストーン Bigstone	https://twitter.com/bigstonebtc
ポイン仮想通货ハトパーニート	https://twitter.com/poipoikunpoi
マナ@仮想通货	https://twitter.com/1000crypto
みるく大先生	https://twitter.com/bitmilkcurrency
ヨーロピアン	https://twitter.com/sen_axis
BlockchainGirl	https://twitter.com/BlockchainGirl
MONAcoin	https://twitter.com/Bitcoin_Invest
T.OKITA	https://twitter.com/OKITATakashi
Duan Xinxing	https://twitter.com/xinxingduan
二匹目のヒヨコ@仮想通货税 务区け込み寺	https://twitter.com/2nd_chick
Yuzo Kano	https://twitter.com/yuzokano
Jin Guangbi	https://twitter.com/KanemitsuMidori
Bokujyuumai	https://twitter.com/bokujyuumai
Daisuke Shosaki	https://twitter.com/tanaka_bot_1
Xing Xiaoxiong	https://twitter.com/AkioHoshi

## DEEP WEB HOMEPAGE QUICK GUIDE

- Download VPN software: Lantern https://github.com/getlantern/download
- 2. Open the Lantern to go online and download the onion browser https://www.torproject.org/download/
- 3. Open the onion browser, enter the CXC deep web URL HTTP://CXCXCGODCMSDCBL2.ONION to be improved

# REFERENCE CATALOGUE OF SOME TECHNICAL LITERATURE

- # The Bitcoin Backbone Protocol with Chains of Variable Difficulty
- # Proofs of Work for Blockchain Protocols
- # Designing Proof of Human-work Puzzles for Cryptocurrency and Beyond
- # Secure High-Rate Transaction Processing in Bitcoin
- # Overcoming Cryptographic Impossibility Results using Blockchains
- # Pseudonymous Secure Computation from Time-Lock Puzzles.
- # Fair and Robust Multi-Party Computation using a Global Transaction Ledger
- # Ouroboros: A provably secure proof-of-stake blockchain protocol
- # The stellar consensus protocol: A federated model for internet-level consensus
- # Speculative Byzantine fault tolerance
- # Scaling Nakamoto Consensus to Thousands of Transactions per Second
- # Brewer's conjecture and the feasibility of consistent, available, partition-tolerant web services
- # Practical Byzantine fault tolerance

## RISK WARNINGS

CXC is a large-scale social experiment project implemented by a geek organization. This white paper is compiled by CXC enthusiasts according to their project ideas and technical principles for reference by the project party, or for communication and academic research among fans, and constitutes no investment advice.

We do not make commitments and guarantees for the content integrity and trend judgment. Existing analysis does not represent future performance, and any investment behavior may result in asset losses; Anyone making investment decisions based on this risk is at their own risk.

## MESSAGE

We are fortunate enough to be born in this era of information explosion, there has never been a period in history that knowledge and technology can skyrocket at such a speed. Think the familiar terms around us, artificial intelligence, quantum communication, virtual reality, blockchain, etc. We have portrayed the future in novels and movies, all of which show how people look forward to future civilizations.

These names are like a stone wrapped in new technology falling into the long river of time, which has stirred up the waves of new civilization. The blockchain is one of many stones. In a certain month, it accidentally rolled in and started to evoke some ripples around it. We hope that these ripples can cause butterfly effects, making the values of fair and transparent, trust and cooperation rooted in all aspects of future life, which is far more practical and necessary than great harmony of the society.



PAY TRIBUTE TO BITCOIN TO CREATE AN IMMORTAL BLOCKCHAIN