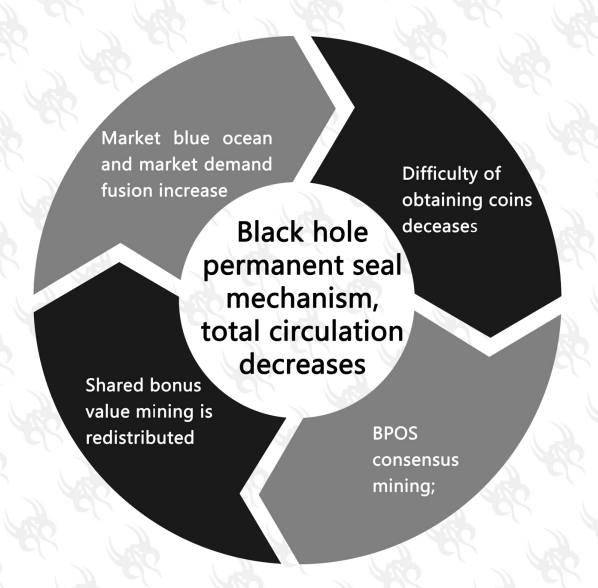


God Domain

The fusion will happen on the base of a gradual accumulating process. white paper V1.0

A New Infinite Loop Cross-chain Cluster Public Chain of Seamlessly Integration of Deflationary Economy



I. Origin

- Coming From Dark Web, Rebuilding Brightness
- Coming From Variables, Achieving Fusion

II. Vision

- Dark Energy of Cosmic Wisdom
- Apollo Lighting Up the Wisdom of the Universe
- GKM Rebuilds the Chain Quotient Gene
- Brand Interpretation

III. Capabilities

- Multi-dimensional Space Ecosystem;
- All-round Technical Dynamics of Comprehensive Super Crosschain Cluster Public Chain;
- Cross-chain Clusters Interconnect Value Islands;
- Lightning Type Swap Breaks Through the Limit of Safety and Fast Mutual Chain;
- BPOS Cross-consensus Engine—Safe, Efficient, and Energy Efficient;
- GKM-infinite Loop Management System;
- GKM Blockchain Solid State Parameters;
- Value of Decentralized Cross-chain Application Cluster in Infinite Loop System;
- Infinite Loop System -- Ecosystem Co-constructed by Global Developers;
- GKM Bright Master Node;
- GIP Pass;
- Modeling GIP

IV. Rational Comparison

- GKM with More Core Competitiveness;
- GKM Going Beyond the Classic Internet--building an Internet of Value;
- Everlasting Distributed Capitalist Practitioner

V. Super Variables and Pipeline Returns

- How CoinHolders Get Rich Returns
- Type 2 Results for Variables
- Permanent Increase Exchange System of Variable Value
- Variable pool initial state
- Participation Variables Should Pay Attention to These Details
- Personal Total Hash power of Tricyclic Mining
- Weight of Hashrate of Holding duration
- Tricyclic Mining--summary of Formula Rules

VI. Ecological Co-construction Plan

• GIP Ecological Co-construction Airdrop Plan

VII. GKM Holdings Value

- Holding GKM
- Impeccable Cross-chain Cluster Public Chain Value

VIII. More cores

- Decentralized Exchanges and Wallets
- Cluster Cross-chain Transactions
- Decentralized Social Network
- GAD Decentralized Global Broadcast Bidding System

IX. Prospects for Ecological Extension

- Infinitely Growing Ecological Structure
- GKM Ecological Endless Space
- Decentralized Super Cloud Disk
- Decentralized Chain Merchants and Molecular Payments
- Ultra-high-speed Low-latency Transmission in 5G Era
- IoT and Blockchain Integration Cloud
- Decentralized Supply Chain Finance
- Decentralized Entertainment Solutions

X. Global Linkage Operation

- GKM Global Linkage Operation
- GKM Global Super Team Operation Strategy

XI. Explore more

- GKM development road
- Milestone
- Safety Warning
- Exchange Whitelist
- Wallet Whitelist
- Quality Media Whitelist

Origin

Origin

Coming from Dark Web, Rebuilding Brightness

The pains of the development of civilization are coming from the dark web and progressing toward the bright road, realizing the redistribution of wealth, breaking through the limits, and more and more productive groups are marginalized by wealth in the process of trial and error.

The world's decentralized organization GKM core system, the full name is the God domain. It is a pioneering human science and technology experimental project. It is difficult for us to describe in words the shock and emotion when we first saw the GKM concept. It feels like meeting the god of wisdom and the beautiful yearning for utopia is rekindled.

Variables

Coming from Variables, Achieving Fusion

In a decentralized world, the realization of variables is the essence of blockchain fintech. No matter how advanced and difficult the underlying technology is, and how complex the framework is, believers and practitioners are obliged to do universal communication to society with the most popular language logic.

The GKM white paper is written by a group of hackers who are extremely obsessed with blockchain utopia. It is organized into books in a simple and understandable way, and guides humans into the bright tunnel of the blockchain through innovation and core competitiveness.

Vision

Dark Energy of Cosmic Wisdom

Human research on the universe so far shows that: 27% of the universe is composed of dark matter. And dark matter connects all matter together like glue. A new study finds that some of the dark matter is disappearing, and the reason for their disappearance is dark energy. Dark energy is likely to consume dark matter. If this reasoning is correct, this phenomenon will have a significant impact on the future of the universe. The results have been published in the Physical Review Letters.

Dark energy and dark matter do not absorb, reflect, or radiate light, so humans cannot directly use existing technologies for observation. It becomes very difficult to study and test their properties. Astronomers have been studying this concept by observing the effects of gravity on some cosmic structures and matter and the radiation they can detect.

Apollo Lighting Up the Wisdom of the Universe

It appeared with the image of firmness, bravery, solemnity and sublime. As the sun god, Apollo's light is sacred, magnificent and brilliant. It illuminates the world and makes people experience the beauty of vision. This beauty, with happiness and joy, with great wisdom, and with gorgeous beauty, is the reality itself and also the illusionary heart. And let us realize that beauty is a gift of God and priceless. Therefore, we must cherish every moment of "beauty" because "every day that never dances is not living up to expectations of life." Tragedy can not give people the passion caused by sublime. On the contrary, it makes people suffer from the torment of personal calamities, turbulence and even self-blindness. Especially at the end, the alternative calamities often make people weak. And with inner distress, people hope some comfort. And the encouragement for good deeds and righteousness will greatly weaken the power of tragedy, and often have to absolutely defeat other concepts that are contrary to this.

GKM Rebuilds the Chain Quotient Gene

In the blockchain world, there are various blockchain projects. However, in order to become a classic, there must be uniqueness. GKM pioneered one step at a time to formulate a chain contract from the bottom of the cross-chain cluster public chain and let the algorithm take over human nature. Thousands of business behaviors are implanted in decentralized genes. Business rules have strictly followed mathematical logic since then. GKM has been created for collective profit. The public can participate in asset creation and redistribution through GKM. Consortia and technical groups can quickly publish chain merchant applications through GKM. The cross-chain transactions are no longer a concept. Human beings have awakened and understand that they want to release the centralized abduction, and truly yearn for the decentralized world.

Each node is a game ruler, and each node has its own authority. Everyone is a believer, everyone is a participant, and even everyone can become a ruler.

Social finance will present more orderly competition, and thus more flowers will bloom.

The dream is beautiful. Only through continuous efforts can we succeed. The GKM cross-chain cluster public chain radiates the light of fairness and wisdom. It does its best to heal the friction in the world, only to achieve the utopia of the blockchain and enter a new world.

Brand Interpretation

The public chain of the GKM cross-chain cluster is the base layer. Through its diversified ecological structure, GKM can generate viral infectious kinetic energy. And DNA, the GKM chain contract, can continue to inherit during the reproduction process and continue to evolve through the contribution of collective wisdom. The entire system will become increasingly perfect. As long as we believe that the believers in GKM can realize their dreams, and they will eventually return Human society.

Here, GKM will also be a financial cross-chain cluster public chain focusing on chain merchants, which is becoming the industry benchmark, driving the entire industry into a better world.

Gapabilites

Multi-dimensional Space Ecosystem

GKM Cross-chain Cluster Public Chain

- Decentralized cross-chain transactions is achieved
- Decentralized anonymous socialization is achieved
- Fast on-chain for global developers is achieved
- Million-level processing speed per second is achieved
- Shareholders' share of ecological benefits is achieved
- Decentralized encrypted cloud disk network is built
- Physical hash power sharing economic model is built
- Multiple-dimension economic ecologies without dead ends prosper and grow together

All-round Technical Dynamics Of Comprehensive Super Cross-chain Cluster Public Chain

A group of hackers obsessed with decentralized utopia light up others and rebuild the road to brightness. It is a comprehensive cross-chain cluster public chain of super players in economics, physics and technology.

- 1. Low-level processing speed: The data processing rate per second is up to 2500TPS. With the sharding technology, it can reach 1 million TPS, which is more suitable for commercial system applications in the entire industry.
- 2. On-chain data storage supports common data formats such as JSON, Text and Hex etc. Each data can reach up to 64M. The off-chain file storage can be used if it exceeds. You can choose whether to subscribe to store this data for nodes, to prevent node data from being bloated.
- 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. Building a blockchain with 3 steps and developing APIs with 160 blockchains.
- 6. Completely decentralized cross-chain digital asset transactions.
- 7. Decentralized distributed cloud disk, off-chain file storage (up to 1GB).
- 8. Supporting for cross-chain coinExchange through built-in smart contracts.

Cross-chain Cluster Interconnects Value Islands

There are many value islands in the blockchain. They are not linked. The islands space can be expanded through cross-chain technology.

The purpose of GKM cross-chain technology is to connect the independent value networks and build a unified Internet in the field of blockchain. GKM will serve as a linker for the blockchain network in the future, linking more blockchain ecosystems, turning the blockchain ecological island into a true blockchain world network, and promoting the development of the blockchain ecosystem.

Introduction to GKM Cross-chain Technology Cross-chain Protocol (CCP)

In order to support the cross-chain value transmission of digital assets, GKM has designed a cross-chain protocol CCP (Cross-chain protocol).

For each asset on the target chain that needs to be transmitted across the chain, a corresponding token must be issued in GKM as a proof of the circulation of the target asset within GKM. Taking BTC as example in the following:

Recharge of cross-chain assets

The user charges BTC into the contract's associated address, and the CCP protocol will verify if the transaction is correct. And if yes, they will get the corresponding GKM on-chain token.

Withdrawal of cross-chain assets

When the user withdraws BTC, a transaction is initiated with the contract associated address to the black hole address. And the CCP protocol verifies the transaction. If the transaction is correct, the corresponding BTC address provided to the user will be released.

Lightning Swap Breaking Through the Limited Security and Inter-chaining Fast

As long as the world recognizes the blockchain, and you want to realize the dream of life through the blockchain, you can build a chain with one click without understanding technology, and realize the inter-chain more easily.

More importantly, the digital assets issued on the chain can be exchanged atomically, that is, coinexchange, so that the resources and assets of each project can be connected to each other. The atomic exchange will greatly promote the rapid development of the public chain ecology of the GKM cross-chain cluster.

Release of Exchange Process

Creating an exchange contract, specifying the provided and the required assets and quantity, and sign it (unlike the full set of inputs and outputs for locking, this signature allows adding other inputs and outputs). Note that once the exchange contract is released, UTXO will be locked to provide assets and quantity, and will charge a fee until the exchange has been canceled initiatively. A hash is generated after the exchange is released.

Receiving the exchange process

The receiving redeemer parses and releases the redeemer hash, can view the exchange details, and can redeem if they meet the requirements.

BPOS Cross Consensus Engine Safe, Efficient and Energy Saving

More advanced BPOS consensus algorithm. The algorithm does not need to compete on transactions like PoW, allowing Dapps to be established for private networks and alliance networks in a more efficient manner.

GKM self-developed BPOS interactive consensus algorithm

Compared with BTC's PoW, it has a faster transaction rate, does not need to consume rich amounts of power resources for mining. And there is no 51% attack risk. At the same time, it effectively avoids the risk of forks and can prevent non-interested parties from attacking.

GKM's BPOS consensus algorithm randomly selects consensus nodes among the consensus nodes for transaction packaging and block signing. And the block producer cannot continuously participate in the package signing (unless there is only this online consensus node), ensuring high-speed blockchain operation and saving resources consumption, also guaranteeing safety. Blockchain producers maintained by the BPOS consensus algorithm require 100% online, and multiple block producers will verify after the block is produced.

All the block production rewards will be locked into the hash power pool, and users will get the revenue in the hash power pool according to their contribution to hash power (Hashrate + depth hash power + parallel hash power + time hash power weight).

GKM – Infinite-Loop Operating System

Decentralized Cross-chain Application Group

- Participants quickly and consistently get strong earnings, and continue to fission.
- 2. Participants gain a more secure and robust decentralized service.
- 3. The total amount of tokens is capped and issued in a constant amount, while the distribution weight is bound to the performance of business promotion.
- Tokens are reasonably and diminishingly destroyed.
 The value is decreased while the value is increased.
- System itself has strong profitability.

Global Developers Co-building Ecosystem

- 1. Global developers conduct DAPP development and operation through the cross-chain cluster public chain consensus mechanism, underlying technical support, and ecological traffic resources, and allow users across the system to share revenue.
- 2. Token invests in ecological co-construction rewards.
- More decentralized benchmarking applications drive industry development. Platforms, users and ecological developers share revenue.

Let more people be assured to enter the infinite circular economy boldly with more open and transparent technology.

Solid State Parameters of GKM Blockchain

Total: 500 million

Genesis block: 112000000

Variable: 90 million

Community ecological airdrop: 15 million

System maintenance: 7 million

Total mining: 388 million

Initial single block output: 92.27

Block interval time: 15s

Reward before mining difficulty reduced by half: 92.27 per 15s

531475.2GKM per day

Mining Parameter Formula

No.	Block producing time	Halved cycle	Single block reward	Total of the round
1	15s	2102400	92.27	193988448
2	15s	4204800	46.135	96994224
3	15s	6307200	23.0675	48497112
4	15s	8409600	11.53375	24248556
5	15s	10512000	5.766875	12124278
6	15s	12614400	2.8834375	6062139
7	15s	14716800	1.44171875	3031069.5
8	15s	16819200	0.720859375	1515534.75
9	15s	18921600	0.360429688	757767.375
10	15s	21024000	0.180214844	378883.6875
11	15s	23126400	0.090107422	189441.8438

Value of Decentralized Cross-chain Application Cluster in Infinite Loop System

Fair chain sales—nuclear fission: continuous expansion of users;

Bit variable: Increasing participants' holdings and reducing total GKM circulation;

BPOS Consensus: Safely and constantly controlling the amount of daily mining coins.

Tricyclic Mining: Redistribution of mining output based on promotion performance and reasonable control of transaction circulation.

Invitational League: Giving back all variable income to users with outstanding invitation performance to promote ecological development.

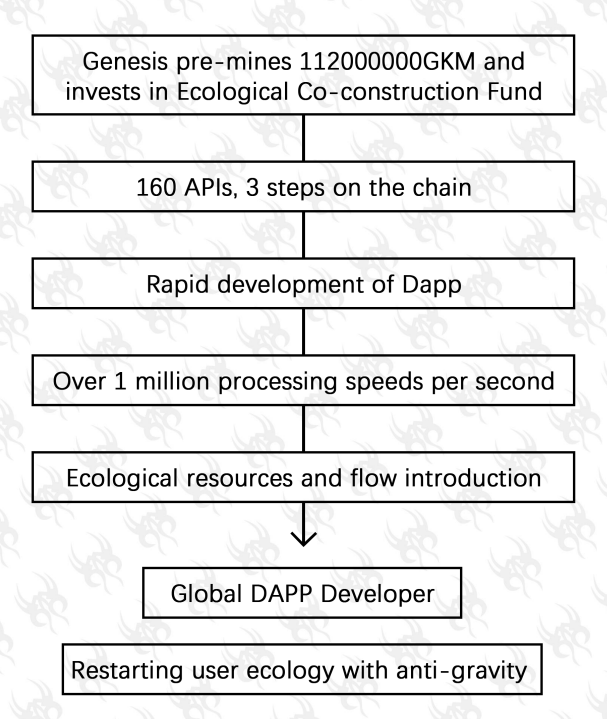
Cross-chain wallet

the most secure and convenient application for access to blockchain assets, high-margin areas

Cross-chain transactions

the most secure and convenient blockchain asset trading platform, the highest profit area of the industry.

Infinite Loop System -- Ecosystem Co-constructed by Global Developers

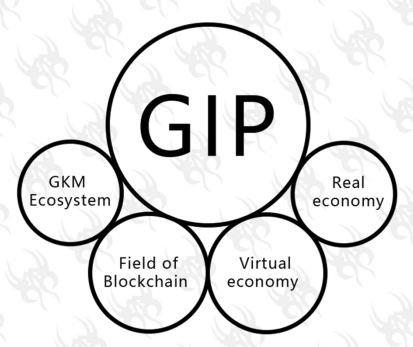


GKM Light Master Nodes

The underlying technology of GKM requires more node maintenance, and nodes can communicate together. Other nodes are used to receive dynamic data update synchronization in the entire network. These nodes are very important for the health of the network. They can make the information transmission and data synchronization of the entire ecological network more secure and stable, and continuously enhance the use experience of each participant of the GKM.

We hope that more GKM enthusiasts will participate in the creation of network services of light master node to jointly guarantee the high-speed operation of the GKM network and obtain considerable returns.

With the increasing number of light master nodes, the security, stability and fluency of the network will also continue to be improved. GKM can maximize the benefits of nodes through more scientific and effective mechanisms.



GIP is the GKM's passport identification. It has barrier-free capacity and asset exercise power in the GKM network and various extended DAPPs. Its rights include but are not limited to mining revenue rights, invitation revenue rights, contest revenue rights, and ecosystem airdrop / operating revenue rights.

In the future, GIP will become a valuable virtual identity common to the blockchain and the Internet, and will become a value measure for its owners and exercisers.

Through continuous enhancement of variables, the infinite circular economy effect realizes large-scale comprehensive cross-chain cluster public chains.

GIP Pass

GIP is the universal digital identity that connects real and virtual worlds.

It is a certificate of identity and behavior applied to cross-chain cluster public chain, blockchain, Internet economy, and real economy. It has an anonymity and passes to GKM.

Modeling GIP

Each user can use the wallet application of cross-chain cluster public chain to scan the inviter to pay 10 GKM to permanently activate their GIP pass.



Rational Comparison

GKM with More Core Competitiveness

Horizontal comparison of GKM cross-chain cluster public chain and conventional projects in the coincircle

Items for Comparison	Regular items	GKM
Starting point	Open Token	Cross-chain Cluster Public Chain
Top benchmarking competitors	No	втс
Target operating cycle	Usually operating for 0.2-1year	Original
Deflation System	No	Infinite loop system
Founding team profit model	Playing for a sucker	Yes
Multi-layer lightning fission bottom support	No	Ecosystem lasting profit
Killer-level application	No	Core system
Coin pool 100% reflow mechanism	No	100%
Operational investment	Low cost	Global linkage
Technique	No	Extremely high

GKM Going Beyond the Classical Internet Building the Internet of Value

Comparison of GKM Cross-chain Cluster Public Chain and Conventional Internet Projects

Items for comparison	Internet items	GKM
Funds risk	A large amount of collateral is needed for purchase, and the purchase demand is relatively narrow, which is very easy to slow sales.	Investment of 10 GKM
Goods risk Goods risk production and sanitation license code.		No
Appreciatio n space	The goods are subject to expiration and out-of-season risks and no appreciation value.	Appreciation space is huge and durable with ecological development

Comparison of GKM Cross-chain Cluster Public Chain and Conventional Asset Management Projects

Items for comparison	Asset Management Projects	GKM
Investment threshold	10 thousand to 1 million	10 GKM invested
Annualized income range	Usually between 5% -30%	Appreciation space is huge and durable with ecological development
Locking up	Most locked positions for 0.5 to 3 years	Never locking up and trading at any time

Everlasting Distributed Capitalist Practitioner

The completely decentralized architecture of cross-chain cluster public chain determines that GKM is a never-ending capitalist practitioner.

Any GIP in the world, whether participating in the GKM network through a mobile phone or a computer, will become a cross-chain cluster public chain node, providing network services for the entire system.

As long as any node is online globally, the main process logic of the GKM cross-chain cluster public chain cannot be closed. Complete decentralization lays an unshakable technical foundation for the infinite loop of GKM, and does not affect the will of any group or individual. GKM has unlimited imagination and can make you a true capitalist.

Motto of GKM technical team

"Technology is only the foundation. Finance is the core."

Motto of node operating team

"Your faith will be established in GKM."



Super Variables and Pipeline Returns

How the CoinHolder Get a Huge Profit?

1. Variables

Investing in BTC and participating in the variable to get GKM.

Paying 10 GKM to permanently activate GIP.

2. Airdrop

Every time you will get a GKM airdrop reward after recharging the coins.

3.Invitation

Inviting the system through super variables.

4. Mining

Enhancing hash power through tricyclic mining fission and dividing up.

100%GKM yielded by global mining.

5. Competition

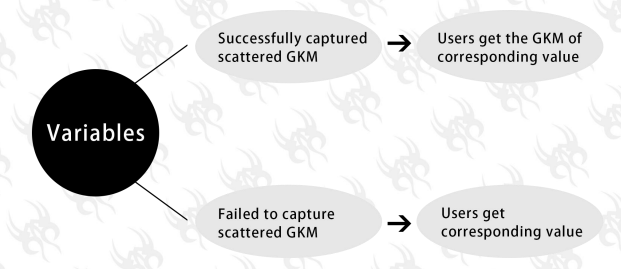
Dividing 100% of BTC in the variable pool through seasonal.

fission TOP20 and lucky TOP20.

6. Trading

Free trading GKM through global decentralization and centralized exchanges.

Type 2 Results for variables Variables



- Minimum conditions of variable: input ≥0.01BTC
- Putting the BTC less than 0.01 and it automatically enters into the wallet. It does not participate in variables.
- Some black holes are permanently sealed, GKM value is increased, and the rest are scattered back to the subject.

Permanent Increase Exchange System of Variable Value

Amou	nt of BTC per layer	1BTC exchanged for GKM
L1	1	130000
L2	1.2	128050
L3	1.4	126129
L4	1.6	124237
L5	1.8	122374

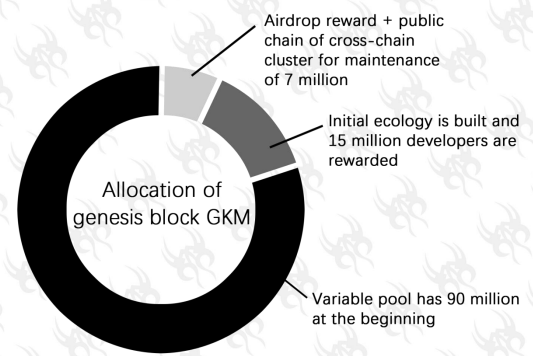
GKM original variable value permanent increasing system

Each layer of infinite hierarchical triangle structure holds a certain amount of convertible BTC. The number of layers is composed of the total amount of BTC of global input variables. The top layer L1 can hold 1BTC, L2 can hold 1.2BTC ... By analogy, each layer's holding amount is incremented by 0.2 BTC.

When participating in the variable, GKM will be exchanged with the following layer's conversion ratio after each layer of BTC exchange is completed. This process is irreversible. In the variable system, GKM will obtain a continuously rising exchange value. That means, the higher the layer for exchange, the higher the GKM value.

Variable pool initial state

The initial GKM in the variable pool is 90 million, which comes from the pre-mining allocation of the genesis block. In addition, the initial ecological DAPP developer rewards 15 million, and the airdrop reward and cross-chain cluster public chain maintenance fund are 7 million.



In addition to the first supplement of the genesis block, the number of GKM in the variable pool can be supplemented in the following three ways:

- 1. Variable scatters to capture the failed GKM reflow;
- 2. Super variable GIP invites to enter GKM black hole;
- 3. Tricyclic mining hashrate caps the unassigned GKM reflow.

The Details Should be Paid Attention to for Participation Variables

- 1. Because the confirmation of BTC blockchain takes a certain time, the amount of GKM participating in the final exchange of variables depends on the exchange ratio of the variable pool after BTC confirmation. The ratio can be seen in real time. An appropriate increase of BTC's miner fee will accelerate the confirmation and effectively reduce the resulting exchange ratio error.
- 2. When the GKM in a level have been converted, the system will automatically drop one level to continue the exchange, so a variable can contain different exchange ratios.
- 3. When there is not enough GKM in the variable pool but there is still an exchange demand, all exchange orders that pay BTC should wait in line until there are enough GKM for the variable. The queued orders are processed with the BTC confirmation time.

Personal Hash power of Tricyclic Mining Personal total hash power

Holding power

+

Parallel hash power

+

Deep hash power weight

+

Time hash power weight

Weight of Hashrate of Holding Duration

Holding GKM for every 10 days can increase the 5% of the reward of coin holding hash weight, and up to a maximum of 30%. Then it will be kept always at 30%. The weight of hashrate of holding duration weight will not increase the capping value of the tricyclic mining power of the node.

If any transfer or sale operation is performed, in every 10-day period, and the amount of holdings required by the current holding level is insufficient, the weight of the holding power will be lost. If there are new holdings, the weight of the new part will be recalculated from the node of the new time.

Holding for every 10 days:



Capping+30%

Summary of Tricyclic Mining Formula Rules

GKM Mining Formula

Individual total hash power / global total hash power *
Total global coin production during the settlement cycle

Personal total hash power =

Holding hash power + parallel hash power + depth hash power + time hash power weight

Holding power =

Hashrate corresponding to personal GKM holdings

The minimum hashrate is 1,000-100,000 GKM, and each hashrate increases by 3 when it is increased by 1,000. By analogy, you can get at least 1 generation for holding 1,000 by inviting 1 GIP, and 2 generations by inviting 2 GIP. By analogy, you can get 10 generations for holding 1,000 GKM by inviting at maximum 10 GIP.

Parallel hashrate

30% in the first generation, 10% in the second to fifth generation, 5% in the sixth to tenth generation

Depth hashrate

	not less than	hashrate increase
Calculating 3 departments	3000	6
	9000	18
	50000	100
	150000	300
7 8	500000	1000
11 186	1500000	3000
Se Co	4500000	10000

Time hashrate, for every 10 days of holding, the hashrate is increased by 5%, and the maximum is 30%

Single GIP holding 20,000 coins, the depth of hashrate is increased by 10%

Single GIP holding 50,000 coins, the depth of hashrate is increased by 30%

Single GIP holding 100,000 coins, the depth of hashrate is increased by 50%

BTC invested in variables

100%

Reflowed users

Reflow mechanism: 100% reflow

- BTC in variable pool revenue is divided into 20 seasons;
- 100% GIP inviters are rewarded through weekly invitation contests, with a reflow incentive of 40320 blocks for about 7 days;
- 100 points are rewarded for Level-1 invitation, and 10 points for Level 2-20. Lucky lottery is for light nodes randomly. The light nodes must hold 1,000 GKM and invite more than 10 GIP.

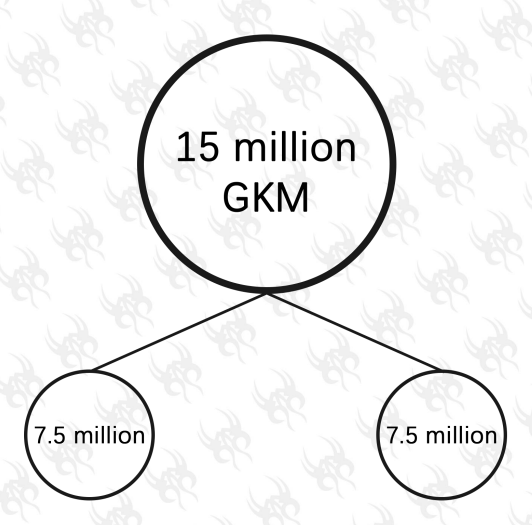
50% of the competition are split into the grand prize of TOP20

50% of the season's lucky jackpot light master node LUCKY20



Ecological Co-construction Plan

GIP Ecological Co-construction Airdrop Plan



DAPP Opener Rewards
Interactive Marketing Community
Website Developer Rewards

Whitelist Exchange Rewards
Whitelist Wallet Rewards
Media Vocal Rewards
Blockchain Star Vocal Rewards



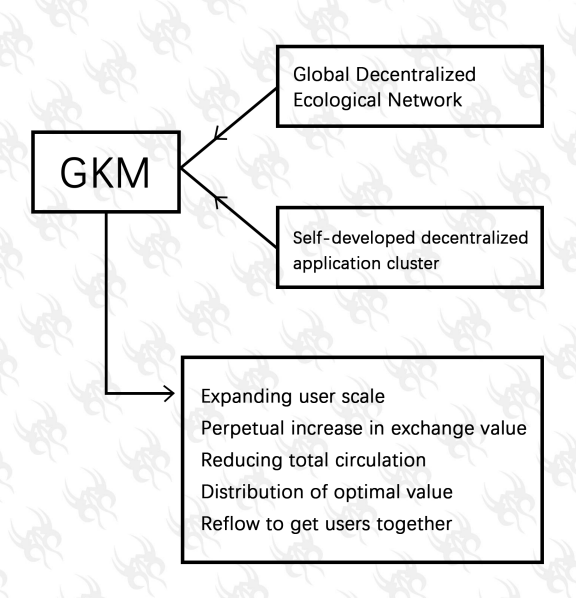
GKM Holding Value

Holding GKM

- Participating in invitation contests and getting rich BTC;
- Participating in the tricyclic mining and sharing the global mining output GKM;
- Participating in bit variables to get additional surprising GKM rewards;
- Token transaction premium brought about by increases of cross-chain cluster public chain value;
- Sharing airdrop revenue of global DAPP developers in the GKM ecosystem;
- Sharing the operating revenue (direction) of a decentralized global broadcasting system;
- Sharing transaction service fees (direction) of decentralized cross-chain exchanges;
- Sharing GKM super cloud disk service node revenue (direction);

 Sharing GIP net 	work physical ha	shrate output r	evenue
(direction)			

Impeccable Cross-chain Cluster Public Chain Value





Decentralized Exchanges and Wallets

Transaction is currently the largest value acquisition link in the field of blockchain. In addition to gradually launching traditional centralized exchanges in many countries, GKM took the lead in creating a completely decentralized cross-chain exchange and wallet, so that secure digital asset transactions are no longer on paper, and GKM and other digital assets can be stored and circulated in the safest, most convenient and lowest cost way.

The world's top centralized exchanges are always trapped by security issues. Decentralized transactions are an irresistible development trend.

Cluster Cross-chain Transactions

Among many issues faced by the blockchain, the inability to communicate between multiple chains has greatly limited the application space of the blockchain. Regardless of the public chain or private chain of cross-chain cluster, cross-chain technology is the key to the realization of the value Internet. It is a good medicine to rescue the blockchain from scattered islands, and the bridge for outward expansion and connection of the blockchain.

GKM cross-chain technology helps to open up different blockchain projects, especially the public chain and private chain of cross-chain cluster. The value islands between the alliance chains are connected, effectively solving the huge pain points of the blockchain.

Decentralized Social Network

Freedom is always a wonderful space for humankind.

Including the Prism Project, GKM understands the necessary measures taken by governments around the world to monitor and control information, but GKM also respects freedom of expression, returns control right of user data and information to individuals, and provides economic incentives to users who contribute in the future to achieve lightning delivery of content value. At this time, the network is no longer a central hub, but a pure platform, where users can conduct information peer-to-peer interaction, payment, content production, and economic benefits. GKM combines the anonymity, traceability and immutability of the blockchain to reshape the social system, turning users in the system into social supernodes, allowing people to find true beliefs and flying freely in a free space.

GAD Decentralization Global Broadcast Bidding System

GKM is researching and analyzing the global bidding broadcast network (GAD) in the blockchain field built by Google advertising system to create wider business value.

The rapid development of technology is constantly changing the world, and people are full of expectations for the upcoming new round of revolution. In 2017, global online advertising expenditure reached 209 billion U.S. dollars, accounting for 41% of the advertising market, and TV advertising was accounted for only 35%. The online advertising expense has exceeded television advertising for the first time.

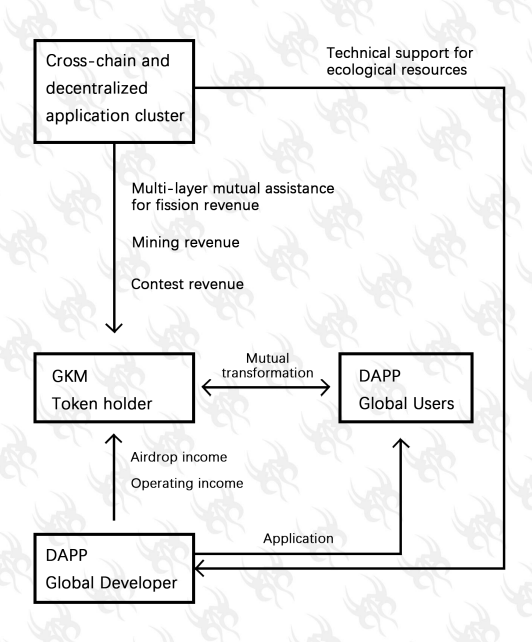
GAD is a decentralized advertising bidding broadcast system. It optimizes the ads of highest bids and the highest quality for accurate communication between nodes, to create efficient business connections, and improve GKM's ability to circulate digital currency. Relying on the massive user base generated by GIP lightning fission and tri-ring mining, GAD will become a global super radio station.



Prospects for Ecological Extension

Infinitely Growing Ecological Structure

The decentralized forces in the GKM ecosystem will redefine the way that the centralized world works, bringing new inspiration to the operation of all aspects of society, and infecting more faith nodes while continually evolving.



GKM Ecological Endless Space

Transformation and application of real economic system

Decentralized anonymous social communication of Global DAPP award-winning development system

Decentralized Super Cloud Disk

Decentralized cross-chain exchange

C2C decentralized AI advertising system

Decentralized cross-chain wallet of Global physical hashrate output

Decentralized mall and payment system

IoT and blockchain integration cloud

Decentralized entertainment and closed ecology

Blockchain technology service trading center

Blockchain underlying scientific research commercialization investment fund

Cross-border e-commerce financial solutions

Blockchain fully transparent public welfare solutions

Cross-industry supply chain financial solutions

Decentralized Super Cloud Disk

"Centralized storage is no longer reliable"

With the development in the era of human information, countless petabytes of data have been generated. The issue of where and how to store it has become increasingly important. Migration from on-premises storage to cloud storage has been the subject of the past decade.

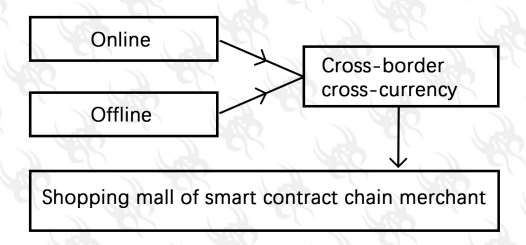
Traditional centralized network disks may be hacked, leading to data outflow. Secondly, the platform starts to abuse users' privacy rights in order to obtain more profits, such as analyzing data to make user portraits. Coupled with the increasing number of cloud disks closed due to poor operation, centralized storage solutions are no longer reliable.

Taking Data Security and Privacy as the Credo

The GKM super cloud disk under development is a distributed network based on point-to-point smart contracts. 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 consists of multiple files. Blocks are encrypted and stored in different nodes and can be read nearby, making file storage safe and efficient.

GKM super cloud disk overcomes the problems of operation cost, transmission method, privacy and security, etc., and uses the space chain technology to link the hard disk space shared by users around the world to form a distributed file storage system, so that people can see the blueprint of a new generation of cloud storage.

Decentralized Chain Merchants and Molecular Payments



GKM is working hard to build a completely decentralized payment ecosystem and e-commerce system. This process is guaranteed by smart contracts and does not require the participation of a centralized operating organization. The goal of GKM is to "realize the decentralization of payment solutions, so that users around the world can join the GKM chain + molecular payment ecosystem anytime and anywhere."

The application scenarios of cryptocurrencies are limited for which of course, there are external factors such as incomplete understanding of all sectors of the society and obstacles by traditional interest groups. But there are also internal factors such as incomplete cryptocurrency technology and large differences in community technology solutions. As the cornerstone of global cryptocurrencies, Bitcoin is basically unable to be used as a general-purpose payment currency due to its insufficient design capacity, slow processing speed, and declining anonymity. It is hardly related to the daily life of the public.

The Bitcoin network cannot the inherent meet requirements of small amounts, low latency, and low fees when processing small and micro payments, and may even filter out smaller payment amounts directly, which has caused Bitcoin to be unable to extend its application scenarios to daily consumption. It has greatly restricted the development of cryptocurrencies. While the original sharding technology of public chain of GKM cross-chain cluster can reach millions of TPS processing, which is the ultimate solution for cross-border cross-currency chain merchants + payments applicable to the entire industry.

Ultra-high-speed Low-latency Transmission in 5G Era

Win-win Plan of Global GIP Device CPU + GPU Idle Hashrate

30% unpaid output	70% paid output	
Scientific Computing	Business computing	
Protein Folding Study	Artificial intelligence hashrate	
• Scientific Research of Infectious	mine	
Diseases	• Film CG rendering farm	
Cancer Marking, Conquering	Tour performance acceleration	
Cancer	 Hashrate supplement of cloud 	
Demystifying the genome	computing	
Studying climate change	Ultra-high concurrent computing	
• Looking for gravitational waves	acceleration	
• Finding the largest Mason prime	Distributed storage cloud disk	
• Fermi Paradox Study	 Big data acceleration analysis 	
Molecular chemistry research	Personal mental health analysis	
• High Energy Physics Research	Blockchain cross-chain	
Interstellar Dust Research	acceleration	

IoT and Blockchain Integration Cloud

"Everything should be connected with trust"

The next generation is the era of the convergence of the IoT, AI and blockchain. But by far, the most pressing challenges faced by the IoT are security (ensuring data privacy, 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 sharp increase in the demand for interconnectivity. However, servers used for data transfer between network devices are more likely to become weak links in terms of productivity and reliability.

Everything on the Chain

GKM uses blockchain technology to transform the IoT industry. It is not a subversive process, but a fusion process. Through decentralization, GKM allows IoT device users to autonomously control their device data, and achieve complete security and privacy. At the same time, the entire ecosystem will design a flexible supply of resources based on demand, and increase the supply of resources within the ecosystem through incentives to meet more demand. Consensus mechanisms such as Byzantine fault tolerance and distributed nodes ensure security issues and will not be unable to perform services due to hardware reading failures, network congestion, and malicious attacks. Blockchain records cannot be tampered with, and data can be used for auditing, notarization, forensics, authentication, and authorization. The programmability of the GKM chain can be extended to interconnected devices to achieve its scalability.

Decentralized Supply Chain Finance

"Pain Points for SME Financing"

On the one hand, a large number of thoughtful teams have no sufficient technology, and the opportunity has been missed after the hard work of forming a technical/operation team. On the other hand, a large number of teams and companies with technology are not capable of obtaining high-quality orders, which is difficult for them to survive.

GKM Supply Chain Financial Solution

The GKM supply chain financial solution will rely on the core company's accounts payable and take the real trade between the participants in the industry chain as the background, so that the core company's credit can be gradually transferred on the blockchain, so that more small, medium and micro enterprises upstream of the supply chain receive equal and efficient inclusive financial services. Open up the upstream and downstream companies in the supply chain and eliminate the last supplier of the industry chain which originally took 3 months to occupy the account period. It only takes a few seconds to obtain financing. Especially when the digital warrant can be anchored on the chain, it can realize the separation and circulation of funds of upstream and downstream enterprises, which greatly increases the speed of capital and solves the difficult and expensive financing problems of small and medium-sized enterprises.

Decentralized Entertainment Solutions

"I fired with all my strength and I believe I will get results!"

Blockchain never lacks entertainment, what it lacks is fair entertainment. The centralized operation mode makes online entertainment a "black box". The algorithm is not public or pseudo-public and the rules are opaque. The winners always have to spit back what they have won. The ultimate loser is the user.

GKM Fair Entertainment & Open Platform

The GKM distributed ledger is born to win. In the next GKM fair entertainment platform, there is no database from third parties, and you do not need to remit funds to anyone. There is no account, you can use your personal cryptocurrency wallet directly. You are always the controller of your own funds, and you do not need to entrust it to another database owner. You directly remit the money to the smart contract on the GKM chain. The smart contract then directly processes your business and directs the revenue into your wallet. You can then confirm the authenticity of the transaction unlimited times. Various DAPP entertainment applications that meet the GKM fairness standards can be connected to the platform to create a thriving multinational entertainment market.

Decentralized Entertainment Solutions

At the appropriate time, GKM will set up an open exploration fund to allow global developers to participate in the research of blockchain cutting-edge technology and the integration of cutting-edge technologies such as Al. At the same time, clear business development goals will be set for each research topic, and the balance of technology and business will be pursued, providing technical barriers and uninterrupted potential projects for GKM ecology, only for decentralized business.

There will be more surprises waiting for you in the future...

Global Joint Operations

GKM Global Joint Operations

Global GKM followers and faith teams promote the development of the GKM community at different times and in different places for the same goal. Transnational operating nodes include but are not limited to Russia, the United States, China, Singapore, Germany, the United Kingdom, Australia, Canada, and Japan. , South Korea, Malaysia...

Operation Strategy of GKM Global Super Team

- Drainage Cooperation with Internet celebrity
- Strategic cooperation of outstanding projects in the currency circle
- In-Circle media advertising
- Big shot
- Mass airdrop
- Market leader
- Market hot events application market ASO
- Column interview
- Reviews of technical rig shot
- Sponsor industry summit
- Hosting industry summit developers alliance
- Open style
- Community leaders evangelize the coin circle community linkage

Explore More

GKM development road

The future is far away. But we will finally reach our goal as long as we move forward. The public chain of the GKM cross-chain cluster exudes the light of fairness and inclusiveness. It does its best to heal the world's friction and arouses strong resonance in the world.

Stage I: 2019-2020 Original

Users continue to grow by over 100 million, and at the same time it is access to the global TOP20 exchanges, and the value reaches the top ten market by transaction volume.

Stage II: 2021-2022 Developing

It will become a decentralized cross-chain underlying system. The upper, middle and lower reaches of the blockchain will be open up. And multiple cross-chain system will become the hub of each other.

Phase III: 2023-2028 Flying

Through technological optimization and updates, multiple nodes are established around the world, and the value is super-variable.

Phase IV: 2029-2049 Civilization reconstruction

It will be applied in various business fields around the world, truly bringing civil reconstruction to the virtual economy and the real economy.

Milestone

2015.9

The project team was established to demonstrate the feasibility of the project's social value of BTC

2016.5

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

2017.7

Complete the core underlying code and test it.

2018.9

Initially determined the project product concept and logical architecture, started the underlying code changes and application-level product development

2019.3

The underlying architecture upgrade was completed

2019.7

Development of mobile wallet and block browser was completed

2019.12

Development was completed, the test network was started and entered the test phase.

2020.2

Project white paper 1.0 was released, GKM was ready and on the verge of breaking out.

Safety Warning

GKM is a large-scale social experimental project organized and implemented by a decentralized geeks. This white paper is organized by the core developers of GKM according to its project ideas and technical principles. It can let you re-understand the blockchain civilization.

We make no promises or guarantees on the integrity and trend judgment of GKM. Existing analysis does not represent future performance. All participation should be within your own tolerance. Please control the participation risk.

Whitelist of Exchange

Exchange 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

180	and the contraction
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.ki
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
KEX	https://www.kex.com
Real Property	

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
NAME	DOMAIN NAME
ACOIN	https://acoin.info
ADAX.top	https://www.adax.top

BDW	
DDVV	https://www.bdw.top
BHEX	https://www.bhex.com
BIKUAI	https://bikuai.co
BITGOGO	https://www.bitgogo.com
BITION	https://www.bition.pro
BITUAN	https://www.bituan.com
BIZU	https://bizu.com
ВОВІ	https://www.dobiexchange.co
BOSS	https://www.bosses.io
BW	https://www.bw.io
CHAOEX	https://www.chaoex.info
CLOUDEX	https://www.cloudex.pro
Coinbetter	www.coinbetter.com
CoinMex	www.coinmex.com
COINPARK	https://www.coinparkcc.con
Coinsuper	https://www.coinsuper.info
DEX	https://dex.top
DigiFinex	https://www.digifinex.com
GGBTC	https://www.ggbtc.com
GOKO	https://www.goko.com

HAOCOIN	https://www.haocoin.com
Hotcoin Global	https://www.hotcoin.top
IDCM	https://www.idcm.cc
IX	https://ix.com
IXX	https://ixx.com
LINKKT	https://linkkt.com
MNEXCOIN	https://www.mnexcoin.com
MYHORSE	https://www.myhorse.vip
QB.COM	https://www.qb.com
REDBI	https://www.redbi.com
ROCKEX	https://Rockex.top
TOKENCAN	https://www.tokencan.net
Tokenpark	https://www.tokenpark.co
TOP.ONE	https://www.top.one
UBcoin	https://ubcoin.io
U-COIN	https://www.ucoin.pw
YOOEX	https://Yooex.io
ZG.top	https://www.zg.top
ZGK	https://www.zgk.com
ZHUIBI	https://www.zhuibi.com
A STANCE OF THE	

Whitelist of Wallet

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
Eidoo	https://eidoo.io
Firefly	https://fchain.io
Hebe wallet	https://d.hebeblock.com

HOO	https://hoo.com
Hope seed wallet	https://download.hopeseed2u.co
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/
PP wallet	http://www.paypalm.cn
Renrenbit	https://www.renrenbit.com
safe wallet	https://www.cmcmbc.com/zh-c
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
	https://wallet.coinbase.com

Whitelist of Industry Leaders and Quality Media

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
Blocis	news.blocis.com
Blockchain Business	businessblockchain.org
blockchaindailynews	blockchaindailynews.com
BlockchainNews	the-blockchain.com

Blockinpress	blockinpress.com	1 18
Business Insider	https://www.businessinsider.my	A66 1
Buzzfeed	buzzfeed.com	
CITYPlus FM	http://cityplusfm.my	18 J
Coin News Asia	coinnewsasia.com	July 1
CoinAnnouncer	coinannouncer.com	
coindesk	coindesk.com	
CoinIdol	coinidol.com	
coinpan	coinpan.com	
Coinpost	coinpost.jp	S CX
Coinspeaker	coinspeaker.com	J. J. Car
CoinStaker	coinstaker.com	Sel C
CoinTalk	cointalk.co.kr	7
Cointelegraph	cointelegraph.com	Page 1
Cointelegraph	jp.cointelegraph.com	1
cointelligence	cointelligence.com	180
coinvedi	coinvedi.com	The second
Crypto Times	crypto-times.jp	188

TO SEE SEE	13 13 Car	DK /
CryptoCoinsNews	CCN.com	2 26
Cryptonews	cryptonews.com.au	18 1 P
ddengle	ddengle.com	7 66
Der Tagesspiegel	www.tagesspiegel.de	8
Digitaljournal.com	digitaljournal	July .
Equities	equities.com	SC C
Frankfurter Neue	www.fnp.de	" B
geekextreme	geekextreme.com	SC Co
GlobalCoinReport	globalcoinreport.com	100
GoMalaysia	http://gomalaysia.info	3
HappyCoinClub	happycoin.club	
Heilbronner Stimme	www.stimme.de	5 ()
lmenno.ru	http://imenno.ru/2018/03/21/	
ltar-tass.com	http://tass.ru/press-relizy/5037777	5 6
Koelner Express	Express.de	Con Con
Kremlinrus.ru	http://www.kremlinrus.ru/news/16	
KryptoMoney	KryptoMoney.com	1 1 16
Livejournal.com	https://sergvladd.livejournal.com	366

Manager-magazin	Manager-magazin.de
Medium	medium.com
Medium.com	Medium
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	http://smemagazine.asia

Spiegel.de	Spiegel.de
Stuttgarter	www.stuttgarter-nachrichten.de/
Nachrichten	, and the second
TGdaily	TGDaily.com
The4thWave	the4thwave.co.kr
thebitcoinnews	thebitcoinnews.com
TheMerkle	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	https://www.beipopfinance.com/
Bishijie	https://www.bishijie.com/kuaixun/

Bixiaobai	www.bixiaobai.com
Block technology	http://www.block360.pro/
Ear Fund	http://www.iterduo.com/
Honglian Fund	https://www.honglian.info/
Huoxing Fund	https://www.huoxing24.com/
Jinse Fund	https://www.jinse.com/member/
Chaincatcher	http://www.chainbs.com/
Chaindd	https://www.chaindd.com/
Liantianxia	http://www.bcsky.pro/
Lieyun Fund	https://www.lieyuncj.com/
Niushi Fund	http://niushicaijng.shangxia.net/
Qifeng Fund	https://www.qifengle.com/
Shenlian Fund	https://www.shenliancaijing.com/
Shilian Fund	http://shilian.com/
Tuoniao blockchain	https://www.tuoniaox.com/
Xiha Fund	http://www.xiha.top/
Odaily	https://www.odaily.com/
Alpaca blockchain	https://www.jinse.com/member/

Carl a	es m	THE DESTRUCTION OF THE STATE OF	TO
Jek.	Kathryn Haun	https://twitter.com/katie_haun	24
Jan	AvB	https://twitter.com/ArminVanBitcoin	. EC
S.K.	Aaron van Wirdum	https://twitter.com/AaronvanW	2 /4
J. H	Adam Back	https://twitter.com/adam3us	80
Sel.	Adam draper	https://twitter.com/AdamDraper	7 /2
J. Ja	Adam ludwin	https://twitter.com/adamludwin	E C 1
EC.	Alex van de sande	https://twitter.com/avsa	D RE
A PE	Alistair milne	https://twitter.com/alistairmilne	36 //
86	Aluna'accumulation'lee	https://twitter.com/onemanatatime	D CO
A R	Aly madhavji	https://twitter.com/aly_madhavji	8
26 II	Amber	https://twitter.com/AmberBaldet	A CONTRACTOR
D Pale	Andorra Guy	https://twitter.com/Bricklv	8 "
Se Sent	Andreas M.Antonopoulos	https://twitter.com/aantonop	2
15 6	Andrew keys	https://twitter.com/ConsenSys	
(m)	Andrew miller	https://twitter.com/socrates1024	
5	Anna Irrera	https://twitter.com/annairrera	

(Land	all the sale	Se a se	EX.
	ANTHONY DIIORIO	https://twitter.com/diiorioanthony	2 6
Carl I	Apolo Anton ohno	https://twitter.com/ApoloOhno	£13
JOK !	Ari paul	https://twitter.com/AriDavidPaul	D R
()	Arianna simpson	https://twitter.com/AriannaSimpson	R.C.
Sel.	Arthur Hayes	https://twitter.com/cryptohayes	D PER
Ja for	Asheesh Birla	https://twitter.com/ashgoblue	1
Sic	Austin Hill	https://twitter.com/austinhill	D C
A STATE OF THE STA	Bad Crypto podcast #crypto	https://twitter.com/badcrypto	S. C.
The second	BalajiS.Srinivasan	https://twitter.com/balajis	
A TO	Barry Silbert	https://twitter.com/barrysilbert	Sal Sal
Jan Jan	Bart stephens	https://twitter.com/pbartsteph	5
	Bill Barhydt	https://twitter.com/billbarhydt	Carl .
Sal .	Bitcoin_Mafia	https://twitter.com/Bitcoin_Mafia	5
Se C	Bleeding cryto	https://twitter.com/Bleeding_Crypto	Con of
Sal .	Blythe Msaters	https://twitter.com/blythemasters	3
	Bo shen	https://twitter.com/boshen1011	Carl Carl

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

	Die Curry Caro	
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/Crypto_Zeus	
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@仮想通货	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

All Me al	THE SE CHILD
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/lanAllison123
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

	The second
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	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

all the sale	THE DESTRUCTION OF THE PARTY OF
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

Ale Page 2	THE THE CAN
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	2 6
Taylor Gerring	https://twitter.com/TaylorGerring	£16
The Crypto Lark	https://twitter.com/TheCryptoLark	7 6
Thomas Lee	https://twitter.com/fundstrat	RG
Tiffany Hayden	https://twitter.com/haydentiff	D R
Tim Draper	https://twitter.com/timdraper	PAC 1
Tim swanson	https://twitter.com/ofnumbers	D Ple
Timón	https://mobile.twitter.com/timoncc	36
Tom Ding	https://twitter.com/tom_ding	D PRO
Tone Vays	https://twitter.com/ToneVays	8 1
Tony Gallippi	https://twitter.com/TonyGallippi	186
Trent McConaghy	https://twitter.com/trentmc0	8 1
Trezor	https://twitter.com/Trezor	186
Tricia Martinez	https://twitter.com/TriciaTita	3 6
Tushar Jain	https://twitter.com/TusharJain_	All
Tuur Demeester	https://twitter.com/TuurDemeester	1
Tyler Winklevoss	https://twitter.com/tylerwinklevoss	16

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
Z@ch R@ms@y	https://twitter.com/cerebralbosons

Zooko	https://twitter.com/zooko
ALLE: - × D LUIAGOD	· ·
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