



GLOBAL
— COMMUNITY COIN —
THE PEOPLE'S CURRENCY

WHITE PAPER



ABSTRACT

As cryptocurrencies transform how we trade, transact and interact online, it has become more important than ever for technology leaders to have experience with these innovations. Blockchain applications are premised on peer-to-peer engagement using shared ledgers that enable exchange of information and management of business processes across an ecosystem. Blockchain technology supports collaboration while maintaining independence. Using blockchain, one can automate a business process and select what information can be made available to specific participants in an ecosystem. For example, an organization may not wish for a customer to see improvements made in safety stock levels or cycle time as that would give them negotiating leverage and reduce the ability to reprioritize work based on demand. While blockchain can provide that visibility, an organization decides what information to share and with whom.

Global Community Coin is a technology that's home to alphanumeric currency, global expenses, and submissions. The community has assembled a thriving digital economy, audacious new ways for architects to make online money, and so much more. It's open to everyone but specially built for entrepreneurs, we have a large community of entrepreneur to boost this Community coin.

GCC is a community-based cryptocurrency. GCC is the first of its kind to come up with an idea of empowering communities through cryptocurrency and this is the reason why we are giving away the biggest percentage of the coins to our community through the airdrop



program. Dev team will work hand in hand with selected leaders from different parts of the world, basing on their skills to push the project forward. Digital currencies are setting the stage for mass innovation and provide the opportunity for advancing financial services. However, there are challenges around the technology which limit its mainstream adoption including volatility reputational risk and transparency of actors on the networks. Developing new secure, robust technology and standards to support these currencies and their protocols will address these challenges and begin setting the groundwork for wider economic value and mass adoption. The Global Community Coin combines secure wallets, digital identity, integration with compliant exchange and robust reporting and analytics to create a GCC Ecosystem. Global community Coin has Decentralized messaging app. Decentralized applications (dApps) are digital applications or programs that exist and run on a blockchain or P2P network of computers instead of a single computer and are outside the purview and control of a single authority. DApps can run on a P2P network or a blockchain network. For example, BitTorrent, Tor and Popcorn Time are applications that run on computers that are part of a P2P network, whereby multiple participants are consuming content, feeding or seeding content, or simultaneously performing both functions. In the context of cryptocurrencies, dApps run on a blockchain network in a public, open source, decentralized environment and are free from control and interference by any single authority.



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INTRODUCTION

The rise of the blockchain is considered one of the hottest topics in today's tech market. It is a digital, decentralized, public ledger used for all cryptocurrency transactions. Once each transaction is completed, it is added to previously completed blocks in the chronological order of when each block was added to the chain, forming a blockchain. A blockchain is a decentralized ledger of all transactions across a peer-to-peer network. Using this technology, participants can confirm transactions without a need for a central clearing authority. Integrating decentralization as a major component of the blockchain economy empowers members of complicated networks to collaborate without the necessity of the presence of centralized authority or middlemen. This helps to boost productivity in many ways, lowering transaction costs and other forms of inefficiency that exist while doing business with these agents.

A report conducted in 2018 shows that there are 28 million Blockchain wallet users worldwide, 11,290 cryptocurrency-accepting businesses at the end of 2017, 23,000 transactions per hour (on average) of Ethereum during 2018, the most of any cryptocurrency. Because of the decentralized nature of Bitcoin's blockchain, all transactions can be transparently viewed by either having a personal node or by using blockchain explorers that allow anyone to see transactions occurring live. Each node has its own copy of the chain that gets updated as fresh blocks are confirmed and added. This means that if you wanted to, you could track Bitcoin wherever it goes.



Despite having been first designed as the infrastructure for supporting the processing and transaction of bitcoin, the world's largest digital currency, its usage has now grown well beyond that. Other uses of the technology can be built using Smart Contracts to handle digital assets in several different industries. Blockchains are viewed as having the ability to transform the global financial system and other industries by disrupting the current structure of intermediaries. A report conducted by the World Economic Forum projects that blockchain technology would alter financial services, with 10% of global GDP (about \$7.4 trillion) estimated to be kept on blockchain platforms by 2025.

Crypto currencies are virtual currencies that can be used by anyone across the world for various purchases. It is a medium of exchange using cryptography technology, so as to secure the transactions and to control the creation of additional units of the currency to stop inflation. Crypto currencies are the future revenue stream in the digital financial world. Crypto currency addresses are established by using public and private keys. They are politically neutral as they are not bound by any rules or regulations of any specific government, exchange rates, interest rates, and country to country transaction fee, which makes international transactions and remittances fastest and cheapest compared to any other form of payment. Crypto currency is said to be more secure than conventional financial instruments, eliminating the chances of identity theft other issues that currently plague fat based electronic payment infrastructure.

WHAT IS DIGITAL ECONOMY

Production and consumption of



Digital technologies are **changing** the way we live, work, consume and create



Digital economy in ASEAN expected to grow to **US\$200 billion** by 2025



53,000 new jobs in infocomm roles expected in by 2018



Blockchain will enable every property, everywhere, to have a corresponding digital address that contains occupancy, finance, legal, building performance, and physical attributes that conveys perpetually and maintains all historical transactions. Additionally, the data will be immediately available online and correlate across all properties. The speed to transact will be shortened from days/weeks/months to minutes or seconds.

CRYPTOCURRENCY MARKETPLACE

Over the past year, the use of cryptocurrencies, such as crypto tokens, coins and other digital assets based on blockchain technology, has seen a period of rapid growth. Blockchain technology makes it possible for the first time to have a truly global store of value, and the number of wallets has seen a dramatic increase in the last few months. At the beginning of 2017, Bitcoin was at the top of the cryptocurrency world with a market capitalization of 12 billion US dollars. On paper, Ethereum was worth 700 million USD while it was still a relative newcomer to the cryptocurrency market. To start the year, Bitcoin's market value rose from 12 to 32 billion USD in just a matter of weeks. Ethereum also experienced an explosive rise during the first two months of the year, and as of April had a market value of 28 billion USD.

VISUAL CAPITALIST

THE JOURNEY TO \$10,000 BITCOIN

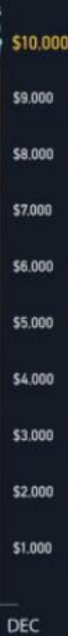
Presented by



It has been a breakthrough year for cryptocurrency. Bitcoin skyrocketed 10x in value, and is now primed to break the \$10k psychological barrier. Here is its journey throughout 2017.



MARKET CAP MILESTONES



BITCOIN PRICE (USD)

2017 JAN FEB MAR APR MAY JUN JUL AUG SEP OCT NOV DEC



JANUARY
China cracks down on Bitcoin, partly to help control capital outflows.



MARCH
The number of GitHub projects related to Bitcoin passes 10,000

138 days
\$1,000 to \$2,000

23 days
\$2,000 to \$3,000

63 days
\$3,000 to \$4,000

61 days
\$4,000 to \$5,000

10 days
\$5,000 to \$6,000

13 days
\$6,000 to \$7,000

17 days
\$7,000 to \$8,000

7 days
\$8,000 to \$9,000

2 days
\$9,000 to \$10,000

AUGUST 1
Bitcoin forks into two digital currencies, Bitcoin (BTC) and Bitcoin Cash (BCH)

SEPTEMBER 12
JP Morgan's Jamie Dimon calls Bitcoin a "fraud"

SEPTEMBER 4
People's Bank of China announces a freeze on ICO funding

SEPTEMBER 8
It's leaked that China is shutting down all Bitcoin exchanges in the country

SEPTEMBER 28
South Korea bans raising money through ICOs

OCTOBER 24
Bitcoin Gold fork

OCTOBER 30
Vietnam bans Bitcoin and other crypto payments.

The market is enthused by blockchain technology and the decentralization of currency that blockchain technology and cryptocurrency provide. It is estimated that well over 4000 different cryptocurrencies currently exist, and each has a new use case for blockchain being created on a near-weekly basis. Selecting the correct cryptocurrency is essential, as there are important things to consider including checking if there is anything wrong with the team, the technology, or the concept.



INTRODUCTION TO GLOBAL COMMUNITY COIN

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Global Community Coin objective is to develop decentralized telecommunications and security software applications (DAPP). The easy-to-use interface of Global Community Coin will provide an ecosystem of services. It is issued on Binance smart chain which is decentralized platform on a mission to moon hard. Internet is a global and distributed network which enable million and billions of users to communicate and connects together through a common shared platform. With the blast of DeFi we have seen an excessive number of new digital currency miners get sucked into a high APY LP-cultivating trap, feeling miserable as they are moved out by before purchasers with higher marking rewards.

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cryptocurrency and this is the reason why we are giving away the biggest percentage of the coins to our community through the airdrop program. Dev team will work hand in hand with selected leaders from different parts of the world, basing on their skills to push the project forward.

Digital currencies are setting the stage for mass innovation and provide the opportunity for advancing financial services. However, there are challenges around the technology which limit its mainstream adoption including volatility reputational risk and transparency of actors on the networks. Developing new secure, robust technology and standards to support these currencies and their protocols will address these challenges and begin setting the groundwork for wider economic value and mass adoption. The Global Community Coin combines secure wallets, digital identity, integration with compliant exchange sand robust reporting and analytics to create a GCC Ecosystem. Compliant transactions are achieved by provisioning identity onto anonymous addresses and therefore enabling required compliance checks. The platform has the ability to manage risk and control the execution of transactions by verifying the user's provisioned identity and once verified, cosigning the transaction.

Cryptocurrencies and blockchains, the most important inventions after the internet, are no exclusion to this. The so called "digital coins" are supposed to offer an alternative transacting method to the people. However, this cannot be achieved without a wide community acceptance. This is the point where a truly Community Driven coin shines: A cryptocurrency project based on the revolutionary blockchain technology, like the legendary Bitcoin, requires an ever evolving and



expanding public network for its function. This is why the cryptocurrencies have to engage the Community on every level:

- a) The level of the network
- b) the level of coin distribution
- c) the level of the decision making and development.



Blockchain is most effective when used to automate cross-enterprise workflows, thereby enabling business processes and the sharing of data across enterprise boundaries. However, doing so effectively requires an ecosystem with an agreed-upon governance structure defining the roles and behavior of participants, how and what information will be shared amongst participants, data ownership, entrance and exit criteria and funding. A distributed ledger carries some notable advantages, including decentralization, greater flexibility, greater transparency, audit trail, independence, and more. But, like any new technology deployed in an organization's day-to-day operation, blockchain carries additional considerations as well, such as managing what information is appropriate to put on the network and who gets to write that information



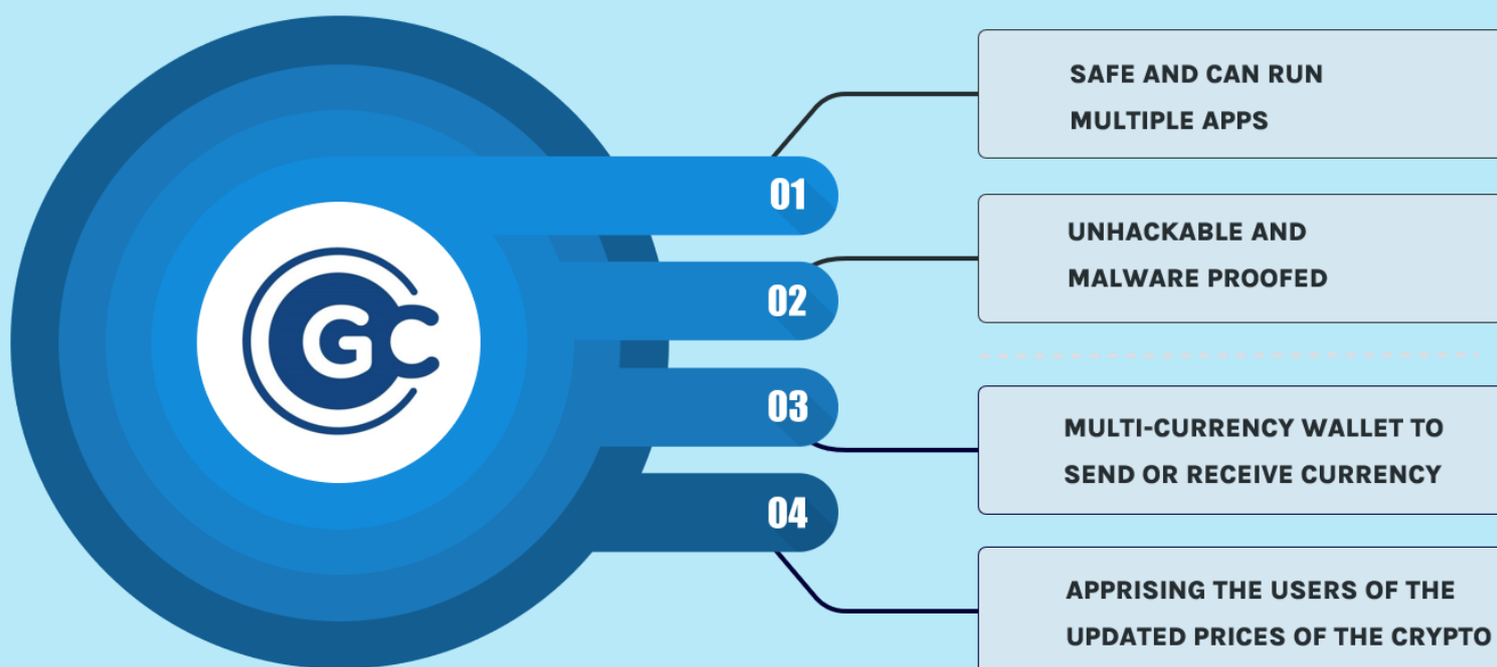
to the shared chain. Thinking through such issues early on, and planning accordingly to manage them, is vital to a project's success.

Our main aim is to build the biggest crypto user base and bring cryptocurrency user-case close to the common people. Through our airdrop distribution to millions of people and limiting our pre-sale contribution will help GCC to be fairly distributed and giving more people an opportunity to be part of this amazing project. GCC is a community-based cryptocurrency. GCC is the first of its kind to come up with an idea of empowering communities through cryptocurrency and this is the reason why we are giving away the biggest percentage of the coins to our community through the airdrop program. Dev team will work hand in hand with selected leaders from different parts of the world, basing on their skills to push the project forward.

Global community Coin has Decentralized messaging app. Decentralized applications (dApps) are digital applications or programs that exist and run on a blockchain or P2P network of computers instead of a single computer and are outside the purview and control of a single authority. Direct transactions among network participants without the presence of a central facilitator are enabled with the help of decentralized technology. DApps can run on a P2P network or a blockchain network. For example, BitTorrent, Tor and Popcorn Time are applications that run on computers that are part of a P2P network, whereby multiple participants are consuming content, feeding or seeding content, or simultaneously performing both functions. In the context of cryptocurrencies, dApps run on a blockchain network in a public, open source, decentralized environment and are free from control and interference by any single authority.



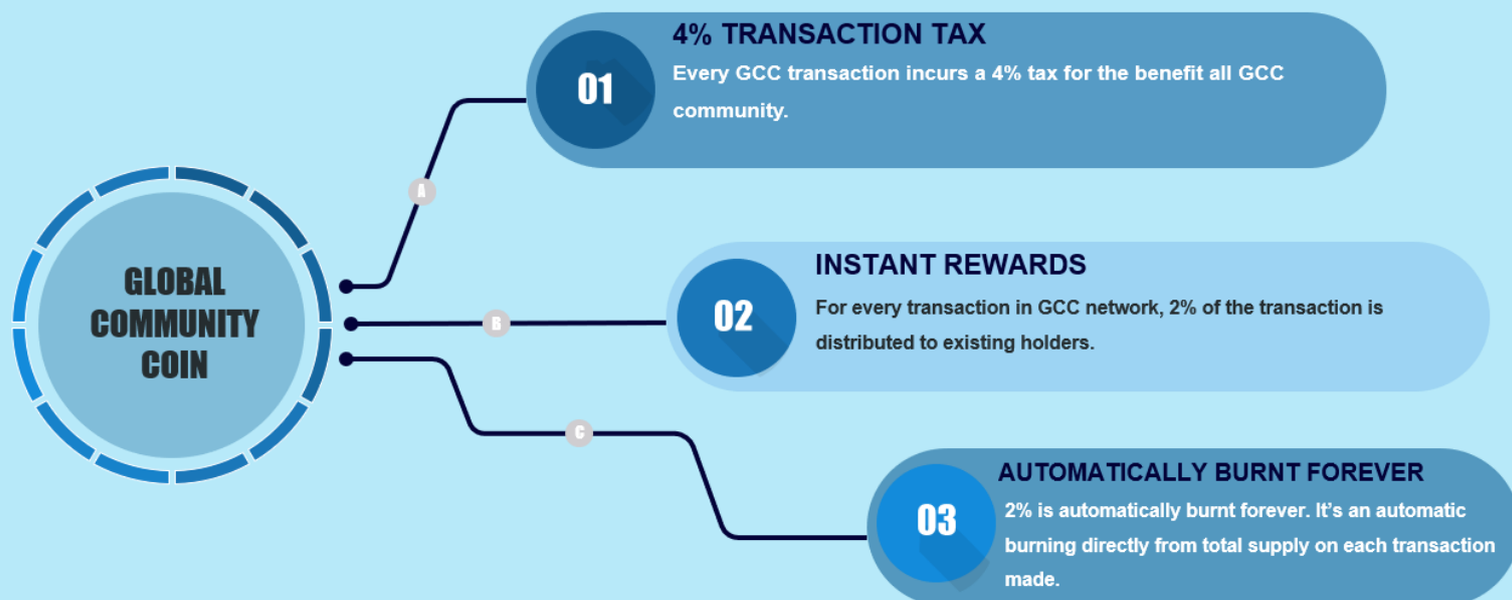
Global Community Coin has multi-currency mobile wallet. A multicurrency wallet is a program responsible for storing one's public and private keys and carrying out operations with numerous owned crypto assets. It allows you to send, receive, and check the available balance of your cryptocurrencies. Cryptocurrency wallets support and store various cryptocurrencies such as Bitcoin, Litecoin, Ethereum, Dogecoin, Dash. Integrated with multiple software with consistent design built in accordance with guidelines reveals the benefits of crypto: fast, safe and easy transactions. Also coming soon; built-in Exchange to allows the customers swap their coins with each other at the best rate.



Every GCC transaction incurs a 4% tax for the benefit all GCC community. 2% of all transactions (buys, sells and transfers) are distributed to all holders. You increase your balance just by holding GCC.



We have applied a unique burning technique. It's an automatic burning directly from total supply on each transaction made. This will keep decreasing the entire total supply thus giving more value to the GCC token.



KEY FEATURES OF GLOBAL COMMUNITY COIN

Some key features of Global Community Coin are:



- Secured and safe: Global Community Coin leverages a distributed peer-to-peer consensus network that cryptographically helps in securing every transaction.
- Quick transfer: Instant fund transfer globally is available with the help of fast block execution unlike traditional remittance, unmatched speed, and payment processors.
- Decentralized: Direct transactions among network participants without the presence of a central facilitator are enabled with the help of decentralized technology.
- Easy to use: User-friendly interface intended for seamless Real-world use cases.
- GCC is a community-based cryptocurrency. GCC is the first of its kind to come up with an idea of empowering communities through cryptocurrency and this is the reason why we are giving away the biggest percentage of the coins to our community through the airdrop program.
- We have applied a unique burning technique. It's an automatic burning directly from total supply on each transaction made. This will keep decreasing the entire total supply thus giving more value to the GCC.
- Scalability: Assures scalability for pacing up with the industry's transaction requirements, thereby facilitating mass adoption of cryptocurrency.

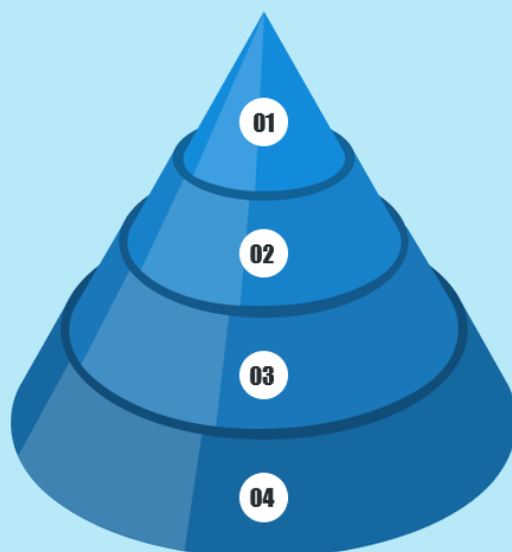


● DECENTRALIZED

Global Community Coin is a decentralized network which ensures Direct transactions among network participants.

● SCALABILITY

Assures scalability for pacing up with the industry's transaction requirements, thereby facilitating mass adoption of cryptocurrency.



● BLOCKCHAIN TECHNOLOGY

We Utilize The Blockchain Technology Known For Its Security, Transparency, Low Latency And Ease Of Use In The Cryptosphere.

● COMMUNITY BASED COIN

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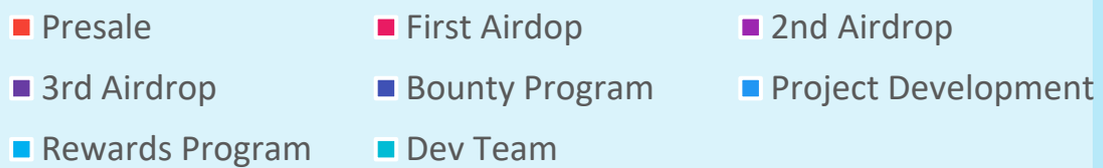
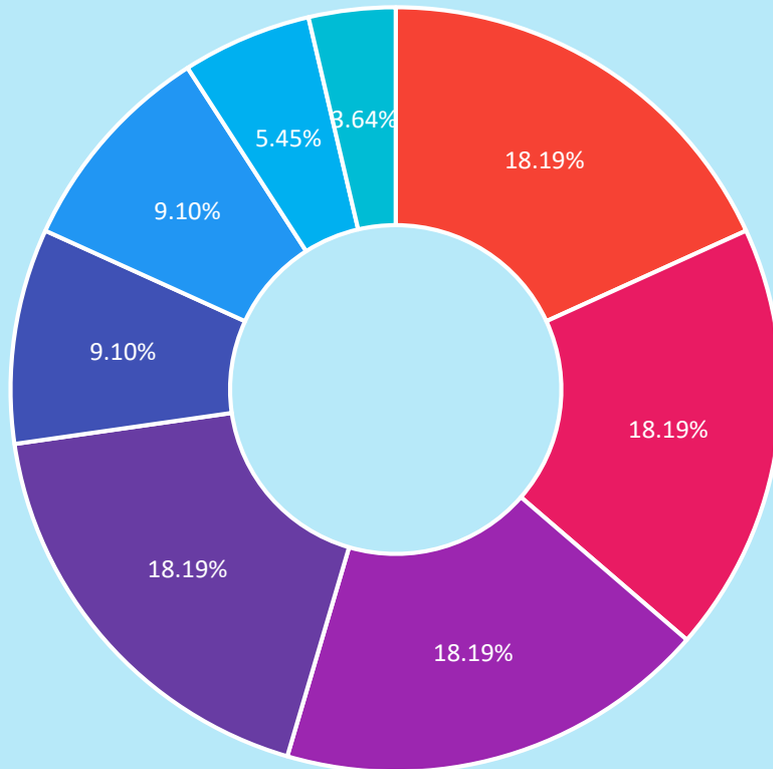
TOKENOMICS

Every GCC transaction incurs a 4% tax for the benefit all GCC community. Total supply is 5,500,000,000 GCC. 2% of all transactions (buys, sells and transfers) are distributed to all holders. You increase your balance just by holding GCC.

- Presale: 18.19%
- First Airdrop: 18.19%
- 2nd Airdrop: 18.19%
- 3rd Airdrop: 18.19%
- Bounty Program: 9.1%
- Project Development: 9.1%
- Rewards Program: 5.45%



- Dev Team: 3.64%





ROADMAP

ROADMAP

Q3 2021

02

- ✓ Website development
- ✓ GCC development and deployment on BSC
 - ✓ First version of WhitePaper
- ✓ Pre-Sale and distribution launched
 - ✓ Social media channel creation
 - ✓ First Airdrop
- ✓ Reward the first 500,000 members joined

Q1 2021

01

- ✓ GCC Project Idea
- ✓ Development Team set up
- ✓ Project Development started

Q4 2021

03

- ✓ Distribution of Airdrops to 500,000 members
- ✓ Selecting 5-10 committing members to be the founding team
 - ✓ GCC Coin trading goes live

Q2 2022

04

- ✓ Coin gecko
- ✓ Coin market cap listing
- ✓ Second Airdrop 1 billion
- ✓ Bringing 5m users to GCC ecosystem

LONG TERM

05

- ✓ Bounty Program
- ✓ 3rd Airdrop to bring 10m users to GCC ecosystem
 - ✓ New White paper version
 - ✓ Strategic marketing
 - ✓ Decentralized messaging App
 - ✓ Hybrid blockchain research
 - ✓ Multi-currency mobile wallet
- ✓ Node wallet, web wallet and mobile wallet release
- ✓ Migration to MainNet native blockchain deployment
 - ✓ GCC swap to native blockchain is completed
 - ✓ GCC own payment gateway
 - ✓ GCC marketplace
 - ✓ GCC Mastercard



RISKS

Global Community Coin provides a lot of benefits to the investors, but on the other hand, it is not out of risk. At Global Community Coin, our team believes that we should be transparent and declare the potential risks involved in Global Community Coin.

Like any other crypto coin out there in the market, Global Community Coin is also volatile. We cannot control it. The market value of Global Community Coin solely depends upon the number of people who buy it or sell it. As of now, Global Community Coin cannot be mined or earned any other way than bought., it has to see a lot of improvement in the coming days.

The market value of Global Community Coin may be highly volatile at the start, but we can guarantee that it will become stable over time. We don't want it to be unstable. Besides these risks, if one is an expert in trading crypto or using it, they can time the market, buy the Global Community Coin, hold it, wait till its value becomes high, and sell it.

REGULARITY RISKS

The blockchain industry is in the initial stage of its regulation. Governments of countries are in the process of studying blockchain technology, and some countries impose restrictions (for example, the United States, China, South Korea). No legal documents are regulating the crypto industry yet – the laws can appear later and can significantly affect the activities of blockchain projects, including our project.



We warn you that such laws can significantly limit and even stop the project activity, we are not responsible for the negative consequences associated with the possible regulation of the industry in the future.

CONCLUSION

In Global Community Coin, all transaction records are detailed through the blockchain, and the books can be consulted upon authorization to make the entire transaction chain clear, including details of asset operations, which can also be placed on the Global Community Coin to ensure information transparency. All trading matters related to the Global Community Coin can be easily kept in distributed records stored on the blockchain. This ensures transparency and clarity on investment returns, resulting in safer and securer assets.

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