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# QuarkChain - A High-Capacity Peer-to-Peer Transactional System

QuarkChain Foundation  
Version 0.3.4



## QuarkChain - A High-Capacity Peer-to-Peer Transactional System

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All contributions will be applied towards the advancing, promoting the research, design and development of, and advocacy for blockchain technology and networks which are able to handle large scale TPS capacity, expand the usability of blockchain technology without sacrificing its core features of security and decentralisation, to achieve a network which is free of congestion and affordable for all usage scenarios that demand speed and volume. The Foundation, the Distributor and their various affiliates would develop, manage and operate the QuarkChain Network.

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# Executive Summary

Recently, distributed ledger technologies - decentralized and trustless blockchains (e.g. Bitcoin, Ethereum), have started rewiring the nature of our current economy, communications, and knowledge. As the global financial transaction volume in all electronic payments grows, the low capacity of the current blockchain-based networks cannot cover the world's commerce anytime. However, a simple pursuit of scalability usually sacrifices decentralization and security. Therefore, the ultimate goal of blockchain is to extend the scalability as high as possible while keeping security and decentralization in an appropriate level.

QuarkChain is an innovative permissionless blockchain architecture that aims to meet the global-wise commercial standard. It provides a secure, decentralized, and scalable blockchain solution to deliver 100,000+ on-chain TPS. The main features of QuarkChain are:

- 1** Reshardable two-layered blockchain: QuarkChain consists of two layers of blockchains. We apply elastic sharding blockchains (shards) as the first layer, and a root blockchain as the second layer that confirms the blocks from the first layer. The first layer is flexible to be resharded as needed without changing the root layer.
- 2** Guaranteed security by market-driven collaborative mining: To ensure the security of all transactions, a game-theoretic framework is designed for incentives, where at least 50% of overall hash powers are allocated to the root chain to prevent double spending attack on any transactions.
- 3** Anti-centralized horizontal scalability: In any blockchain network with a high TPS, a super-full node can be extremely expensive, which encourages centralization. In contrast, QuarkChain allows multiple cheap nodes forming a cluster to replace a super-full node.
- 4** Efficient cross-shard transactions: Cross-shard transactions in QuarkChain can be issued at any time, and confirmed in minutes. The speed of cross-shard transactions increases linearly as the number of shards increases.
- 5** Simple account management: There is only one account needed for the entire blockchains (shards) in QuarkChain. All cryptocurrencies from different shards are stored in one smart wallet.
- 6** Turing-complete smart contract platform: the QuarkChain network supports Turing-complete smart contracts and has adopted the Ethereum Virtual Machine (EVM) to allow for easy migration of existing EVM decentralized Apps onto the QuarkChain platform.

# Table of Content

## **1. Motivations and Vision**

- 1.1 Overview of Blockchain
- 1.2 The Generations of Blockchain Technology
- 1.3 The Vision of The QuarkChain Network

## **2. The Challenges of Blockchain**

- 2.1 Security Issue
- 2.2 Decentralization Issue
- 2.3 Scalability Issue
  - 2.3.1 Multiple Blockchains
  - 2.3.2 Lightning Network
  - 2.3.3 Sharding
- 2.4 Tradeoffs

## **3 The Technology of The QuarkChain Network**

- 3.1 Design Principle
- 3.2 System Architecture
- 3.3 Collaborative Mining
- 3.4 Consensus Algorithm
- 3.5 Early Verification of the QuarkChain Network

## **4. The Positioning of the QuarkChain Network in Blockchain Society**

- 4.1 Relationship with Single-Blockchain  
or Multiple-Blockchain Systems
- 4.2 Security, Decentralization, and Scalability Position  
of The QuarkChain Network

## **5. The Core Features of the QuarkChain Network**

- 5.1 Anti-Centralized Horizontal Scalability Expansion
- 5.2 Efficient and Secure Cross-Shard Transaction
- 5.3 Simple Account Management
- 5.4 Cross-Chain Transaction

## **6. The System Operational Aspects of The QuarkChain Network**

- 6.1 On-Chain and Off-Chain Transactions
- 6.2 Smart Contracts
- 6.3 Account Management
- 6.4 Smart Wallet

## **7 The Ecosystem of The QuarkChain Network**

- 7.1 Token Economics
  - 7.1.1 Properties and Usages of Token
  - 7.1.2 Token Supply [remove in public version]
- 7.2 Business Development
  - 7.2.1 Mobile Decentralized Applications (DApps2go)
  - 7.2.2 Minimum Viable Products with Onchain Fast Evolution
  - 7.2.3 Demand Oriented Business Scenario
  - 7.2.4 The QuarkChain Network for Internet of Things
  - 7.2.5 The QuarkChain Network for AI and Big Data

## **8. Roadmap and Timeline**

QuarkChain  
Overview

# 1. Motivations and Vision

## 1.1 Overview of Blockchain

Back to 1990's, Kevin Kelly already alerted the world to the advent of widespread encryption -- "crypto-anarchy: encryption always wins." "Various criminal and foreign elements will be active users of CryptoNet. But this will not halt the spread of crypto anarchy." said by Tim May, a retired Intel physicist (cited from "Out of Control" ). Just as May and Kelly predicted, since the word "blockchain" was coined in the original source code of Bitcoin in 2008, the crypto-era has broken out.

In the past several years, many companies have been looking into blockchain technology. Almost every major financial institution in the world is doing blockchain research at the moment. Fig. 1 shows that since late 2017, there is a huge jump of the number of transaction requests in Ethereum system. The transaction volume demanded is projected to keep increasing since more and more applications are/will be developing in the near future.

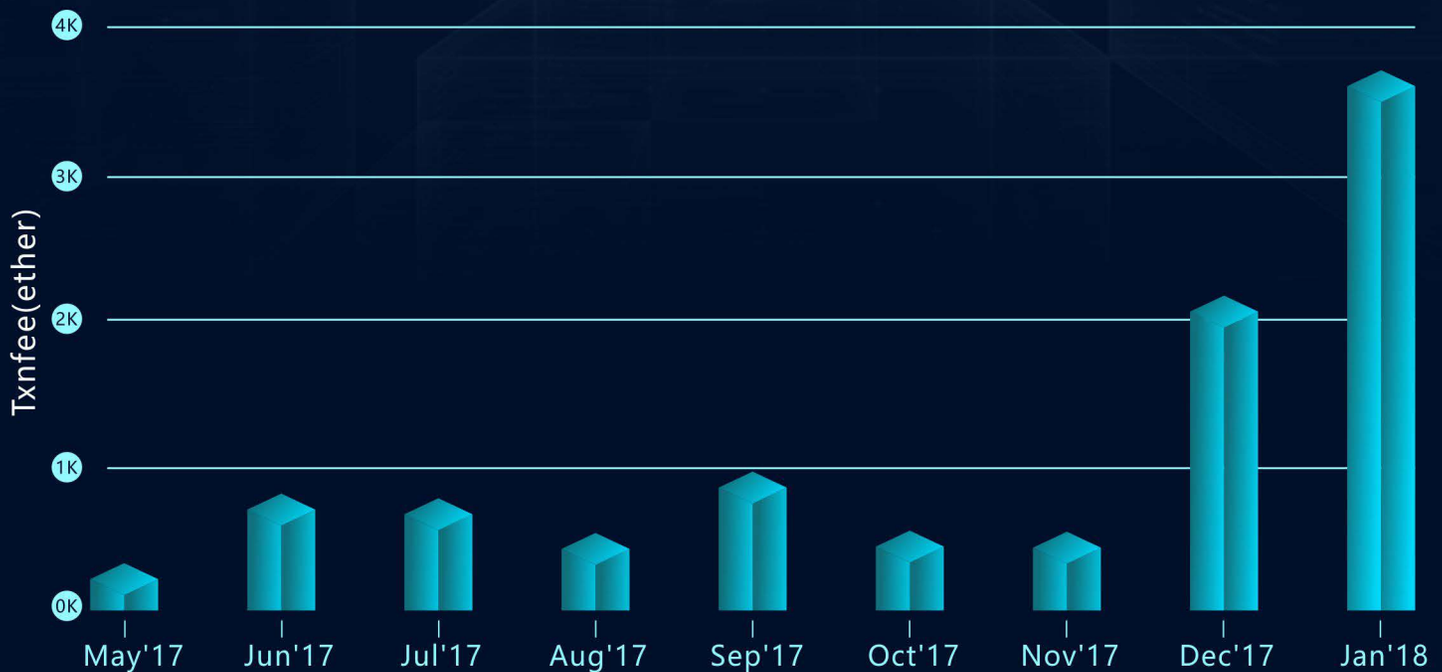


Fig. 1 Transaction fee per day in Ethereum rises sharply (47 times higher than six months ago), due to a huge number of transaction requests. (source:etherscan.io).

**Harvard  
Business  
Review**

**“We’re now in the midst of another  
quiet revolution: blockchain”**

Said by Vinay Gupta in Harvard Business Review.

## 1.2 The Generations of Blockchain Technology

First generation of blockchain is represented by bitcoin, which has started the digital currency technology revolution in the financial world. The second generation of blockchain technology is led by Ethereum. Ethereum developed “smart contract” which made blockchain allow not only the cash-like tokens but also financial instruments, like loans or bonds. The Ethereum smart contract platform now has a market cap of around 65 billion dollars (source: <https://coinmarketcap.com/>).

One important breakthrough of blockchain is called “proof of stake (POS)”. Current generation blockchains are mostly secured by “proof of work (POW),” which requires significant amount of hash power (and thus electrical power) these days and is not so energy efficient. In contrast, the POS systems assign the block rewards to the holder of tokens proportionally, which significantly reduce the amount of energy to mine a block and is much more economically efficient.

Blockchain visionaries imagined that this technology would spark innovation in every industry and set off a massive restructuring of communications and transactions, but this is not possible in its current state. As the demands increase, as shown in Fig. 1, another issue facing blockchain is scalability. Currently, major blockchains cannot even securely handle the volume of financial transactions that occur on centralized payment systems like Visa which claims to have 56,000 TPS on its network. Bitcoin’s and Ethereum’s 10-20 TPS are many orders of magnitude away from this and even further from the TPS that IoT micropayments would require. The blockchain systems which do have this capacity have often sacrificed security and decentralization which are the key features that blockchain technology has to offer. For the speculation around blockchain to turn into real, widespread adoption, a network that can handle a large volume of transactions without compromising on security and decentralization must be developed.

## 1.3 QuarkChain Vision

The QuarkChain Network introduces a novel sharding-based blockchain architecture that aims to meet the global commercial standard. The technology behind the QuarkChain Network was inspired by the team’s extensive experience in developing large-scale distributed systems in the centralized world that can handle billions of transactions per second. The mechanisms from these experiences have been applied to blockchain to create a unique solution to its scalability problem. This approach aims to greatly expand the usability of blockchain technology without sacrificing its core features of security and decentralization.

The QuarkChain Network is helping move blockchain into the next generation by increasing the current TPS capacity several-thousand fold of what it is now, to a projected about 100,000 TPS. The network being built is project to be free of congestion, making it affordable for all usage scenarios that demand speed and volume. We envision such a network applied to industries that demand higher TPS. Ultimately, the QuarkChain Network aims to build a high-throughput network to support applications such as distributed social media, high frequency trading, Internet of Things (IoT), gaming, and payment.

## 2. The Challenges of Blockchain

The three main challenges of a blockchain: security, decentralization, and scalability.

### 2.1 Security Issue

As a transactional platform, the first priority is always security. A blockchain, as the name implies, is a chain of digitally connected “blocks” . Blockchain was generated to provide means of security by doing a “decentralized ledger” . Even though blockchain has some inherent properties for security, there still exist vulnerabilities, ill intentions, and malicious attacks that need to be considered when one selects the platform.

In fact, blockchains are decentralized across peer-to-peer (p2p) networks that need to be continually updated and kept in sync with a specific consensus algorithm (e.g. POW or POS). A POW-based blockchain would require at least 51% hash power of the network to perform double-spend attack that could revert any transaction. Such an attack highly depends on how decentralized the network is, i.e., the more the blockchain is decentralized, the harder it is for the attack to be performed. If the blockchain is sufficiently decentralized, reaching more than 51% hash power will be extremely costly for a single entity (a miner or an owner of a mining pool).

### 2.2 Decentralization Issue

Since 2013, many decentralized trading platforms have been developed. Different from the centralized case, decentralized storage and trading allow for drastic reductions in pricing, so that any company or even person, not just the big ones, can leverage the technology. As aforementioned, decentralization also gives blockchain security. However, decentralization is also being challenged these days. For example, a lot of mining pools are formed for POW-based blockchain so that a weak miner is able to collect its proportional share of block reward in a timely manner instead of waiting for a long period to collect a block reward. The mining pool encourages centralization and becomes a risk for decentralized POW blockchains. For example, as of 2013 the top six mining pools consist of 75% of overall Bitcoin hash power.

## 2.3 Scalability Issue

In the following subsections, the existing approaches for scalability issue are reviewed.

### 2.3.1 Multiple Blockchains

One approach to scaling is splitting up different transactions across multiple blockchains (e.g. Bitcoin, Litecoin, Ethereum, etc.). But while this makes for lower transactional demand on each blockchain, it also means a lower hash power operating each blockchain. On smaller chains, it is easy for someone to gain enough of the hash power to perform a double-spend attack. While it offers some degree of scalability, it sacrifices security for scalability and is not a long-term solution. Having multiple blockchains also limits cross-chain transactions to cryptocurrency exchanges which charge trading fees, have long processing times, and are notoriously unsecure. Additionally, users need to maintain an address in each of the networks which introduces private key management issues and further security concerns.

### 2.3.2 Lightning Network

Another approach to alleviate the blockchain scalability problem is by Lightning Network. The basic idea is to defer frequent transactions among a fixed group of parties until all parties are finalized with the transactions. Then one of the parties would just post the final result without incurring multiple historical transactions on chain. A lightning network generally requires two transactions to create/destroy a payment channel, which accepts off-chain transactions. The number of off-chain TPS could be infinite in theory. However, the Lightning Network is only suitable for frequent transactions among a fixed group of parties, while it is inefficient if a user's transaction target is random and happens sporadically. Transparency is another concern because transactions are tracked through lightning channels rather than the main blockchain. Some off-chain solutions rely on trusted third parties, such as Paypal or Alipay with blockchain features. This prompts the question of whether it is necessary to build another centralized payment method when there are already many out there.

### 2.3.3 Sharding

Originally, sharding technique from database means partitioning data in a large database into smaller parts. It is one of the most common ways in centralized systems to address the scalability problem. For instance, BigTable and Cassandra are two examples in the non-blockchain world to be born to solve large throughput issues. Notably, Ethereum has adopted sharding technology to scale out, and its phase one development is near completion. However, to adopt sharding on an existing blockchain is complicated, and it is estimated to have 3 to 5 more years to go before Ethereum can fully support other fundamental sharding features, such as cross-shard transactions. The main challenges for sharding include cross-shard transactions, security issues like single shard take-over, and further scalability issues. There are also different proposals such as OmniLedger which claims to reach about 100,000 TPS by introducing intricate consensus protocols. In some other cases, a user account is partitioned by introducing sharding; as a result, users may end up having multiple accounts in order to make transactions with others.

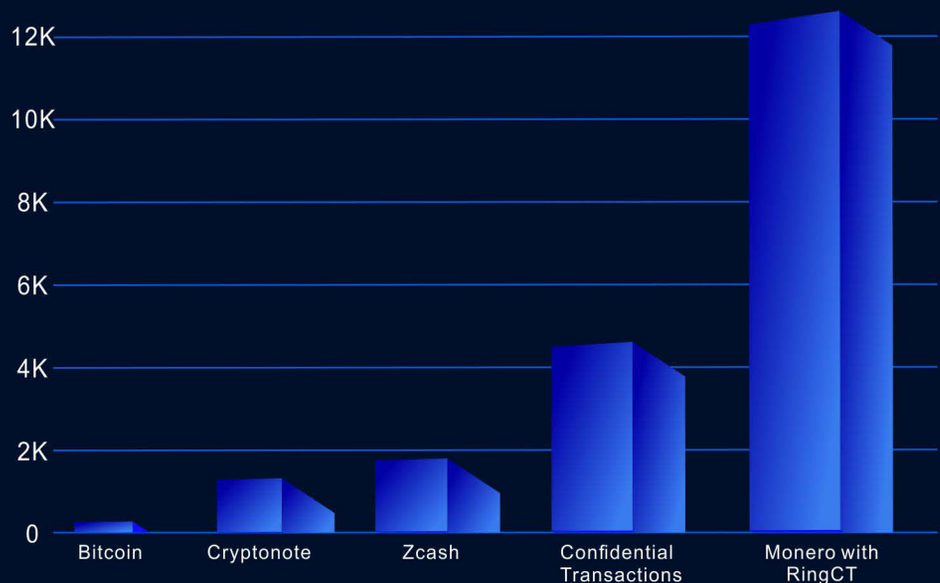
### 2.4 Tradeoffs

Although security, decentralization, and scalability are all important for a blockchain, there are some tradeoffs among them. As shown in Fig. 2, if one wants to increase the security/privacy, a larger amount of data are needed for each transaction. This means lower transaction speed and larger storage.

#### Cost of confidentiality

Technologies that improve on the privacy of bitcoin require storing a larger amount of data

 Bytes per transaction



Source: Danny Yang, Jack Gvigan, Zooko Wilcox, "Survey of Confidentiality and Privacy Preserving Technologies for Blockchains," R3, Nov. 14, 2016

Fig. 2 Illustration of the tradeoff between security and scalability (TPS) (Source: Danny Yang, Jack Gavigan, Zooko Wilcox, "Survey of Confidentiality and Privacy Preserving Technologies for Blockchains," R3, Nov. 2016)

## 3. The Technology of The QuarkChain Network

### 3.1 Design Principle

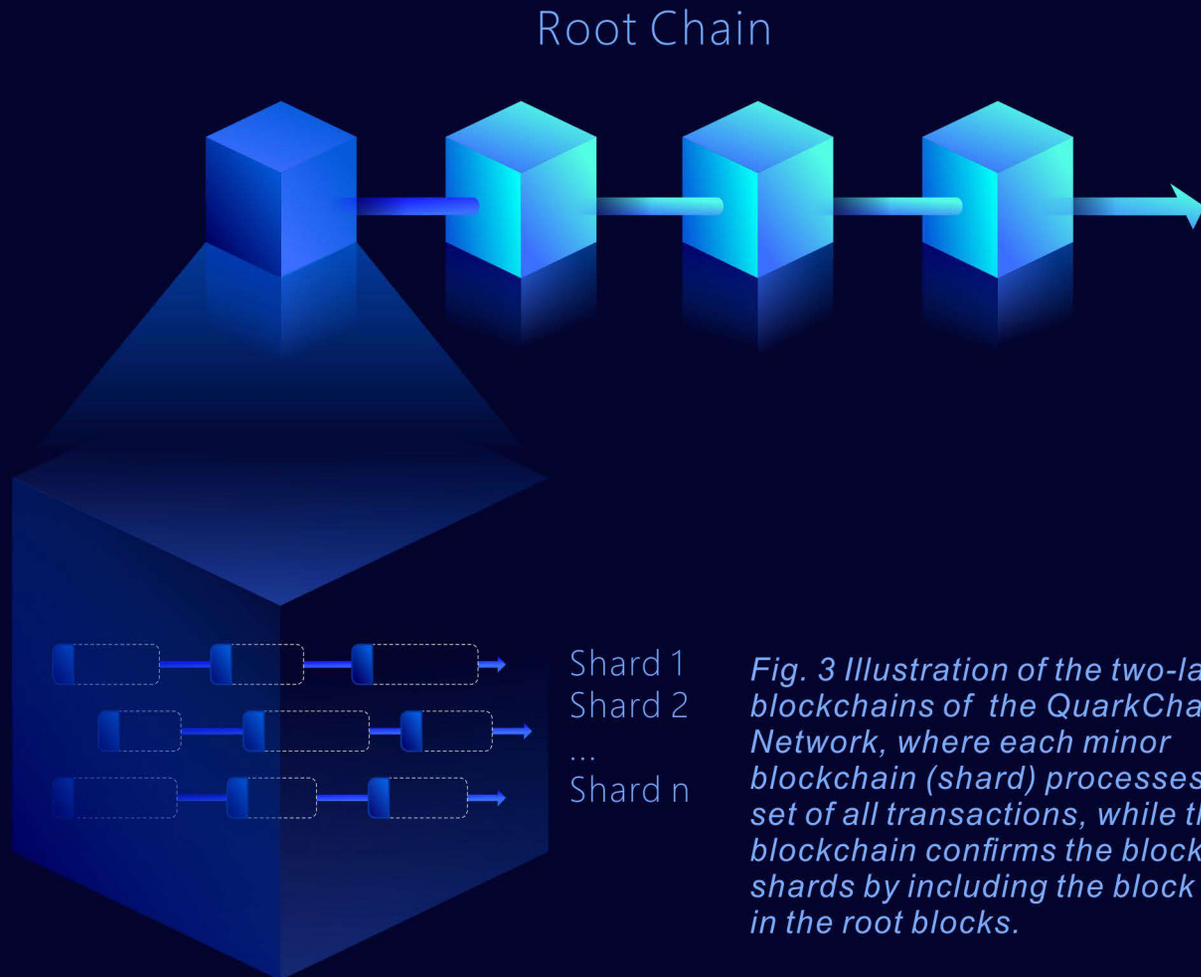
QuarkChain's design is based on the following principles:

- Enhancing the scalability while ensuring security and decentralization
- Enabling seamless cross-shard transaction for user quality of experience (QoE)
- Simple account management for clients
- Open standard to support various Dapp
- Incentive-driven ecosystem

Some blockchain designs trade off security with scalability. For example, OmniLedger claims to reach about 100,000 TPS by only handling 1% adversarial power (Source: Fig. 6 in "OmniLedger: A Secure, Scale-Out, Decentralized Ledger via Sharding" from <https://eprint.iacr.org/2017/406.pdf>).

Since the demands have increased tremendously, the ultimate goal of blockchain is to extend the scalability as high as possible while keeping security and decentralization in an appropriate level.

### 3.2 System Architecture



*Fig. 3 Illustration of the two-layered blockchains of the QuarkChain Network, where each minor blockchain (shard) processes a subset of all transactions, while the root blockchain confirms the blocks in all shards by including the block headers in the root blocks.*

Sharding Layer



For current blockchain technology, there are two basic functionalities in each block within the chains:

- **Ledger**, which includes current ledger state, performs transactions, and records results. To be data-intensive is the key property of a ledger – both current ledger and transactions details including source, destination, amount, execution code, etc, need to be maintained. The limited size of data that can be packed into a block is one of the bottleneck of current blockchains.
- **Confirmation**, which confirms the result of the transactions from ledger and then mines the block to reach desired difficulty (POW). This ensures an attacker is economically inefficient to revert a transaction by mining another fork. Confirmation itself is a computational-intensive task.

Based on the observation, the QuarkChain Network adopts the divide-and-conquer idea to separate the two main functions in two layers and thus enhance the scalability while guaranteeing the security. The detailed design is given as follows.

- The QuarkChain Network contains an elastic sharding blockchain layer, which contains a list of minor blockchains (shards). Each shard processes a sub-set of all transactions independently. Therefore, as the number of shards increases, shards can process more transactions concurrently. As a result, the system capacity increases as the number of shards increases.
- The QuarkChain Network has a root blockchain (rootchain) that confirms all blocks from sharded blockchains. The root blockchain does not process any transactions (since it is not economically efficient), but its block has sufficiently strong difficulty so that reverting any transaction, i.e., the transactions in root blockchain, is not economically efficient.
- The QuarkChain Network is also designed to support additional shards in an active network. Adding more shards is easy and fast, while users barely sense this (the users may feel faster processing of transactions if the network is congested before adding shards).

	Chain Name	Block Name	Interval	Main Functionalities
Rootchain layer	Rootchain	Root block	In minutes	Confirmation
Sharding layer	Shard	Minor block	In seconds	Ledger

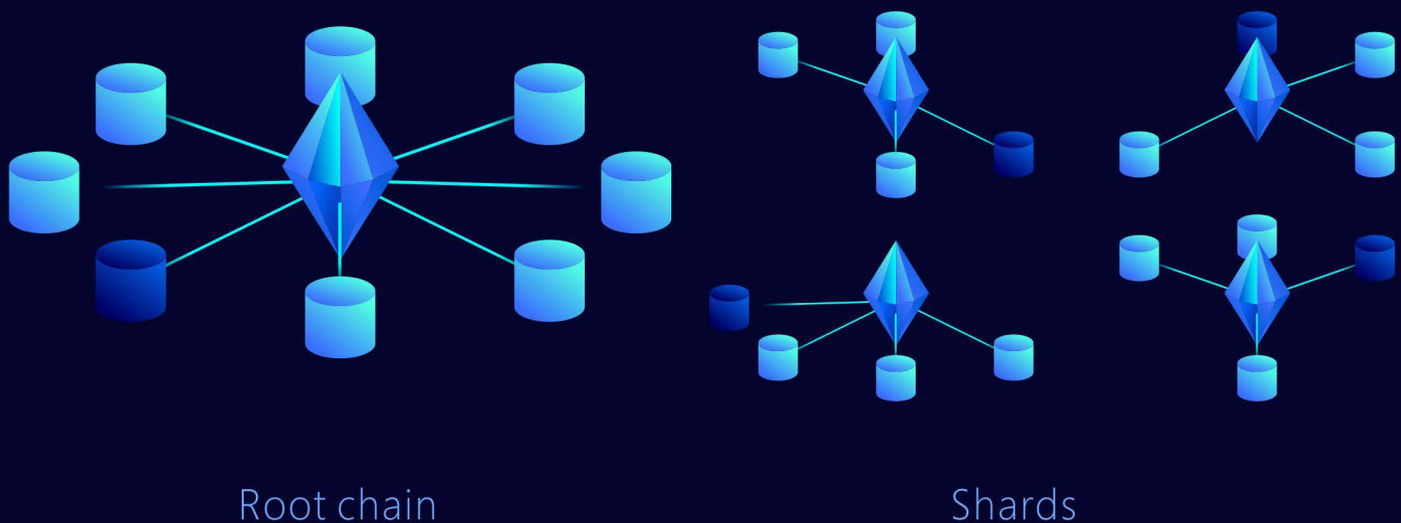
*Table 1 Structure of the QuarkChain Network*

### 3.3 Collaborative Mining

The goal of collaborative mining is to design incentive mechanisms and difficulty algorithms so that

- ❏ Hash powers are incentivized to distribute evenly among shards. This ensures that all shards are mined evenly and thus the system throughput (i.e., TPS) increases as the number of shards increases.
- ❏ The root chain has a significant large portion (over 50%) of hash power over the whole hash power of the network. This prevents double-spend attack, and a malicious miner needs at least  $50\% * 50\% = 25\%$  power to perform an attack.

Note that a network using the system of the QuarkChain Network has several minor blockchains (shards) and one root blockchain. Each blockchain offers different incentives and difficulties. Miners could choose any blockchain at an optimal price of their hash power. This creates an open market economic model, where a blockchain is a seller with goods being the block reward, while a miner is a buyer with hash power being their currency. It is desirable that a marketing model is designed with features ensuring that though each party in the market pursues their own interests, the collective behaviors of each party can benefit all.



*Fig 4. Illustration of collaborative mining, where the blocks in root chain have sufficiently large incentive and difficulty to protect the blocks (and thus transactions) in all shards, while all shards are incentivized to have even hash powers.*

### 3.4 Consensus Algorithm

To protect all transactions, the root chain and the shards in systems of the QuarkChain Network run the following consensus algorithm:

- The root chain runs the POW algorithm, which is the same as Bitcoin and Ethereum. This means when two forks happen on root chain, the fork with the longest length (or total difficulty) will survive.
- Each shard runs a consensus called root-chain-first POW algorithm. Given two forks on a shard, to determine which fork to survive, a node would compare their corresponding root chains before comparing the forks. If a fork has longer root chain, then the fork will survive no matter how long another fork is. With such consensus algorithm, a double-spend attacker has to create (see Figure 5):

- (a) the minor blocks that revert the transaction; and
- (b) a longer root chain fork that includes the minor block headers.

Such attack is much harder to perform because the attacker must acquire at least 50% (hash power on root chain) \* 51% = 25% hash power of overall network .

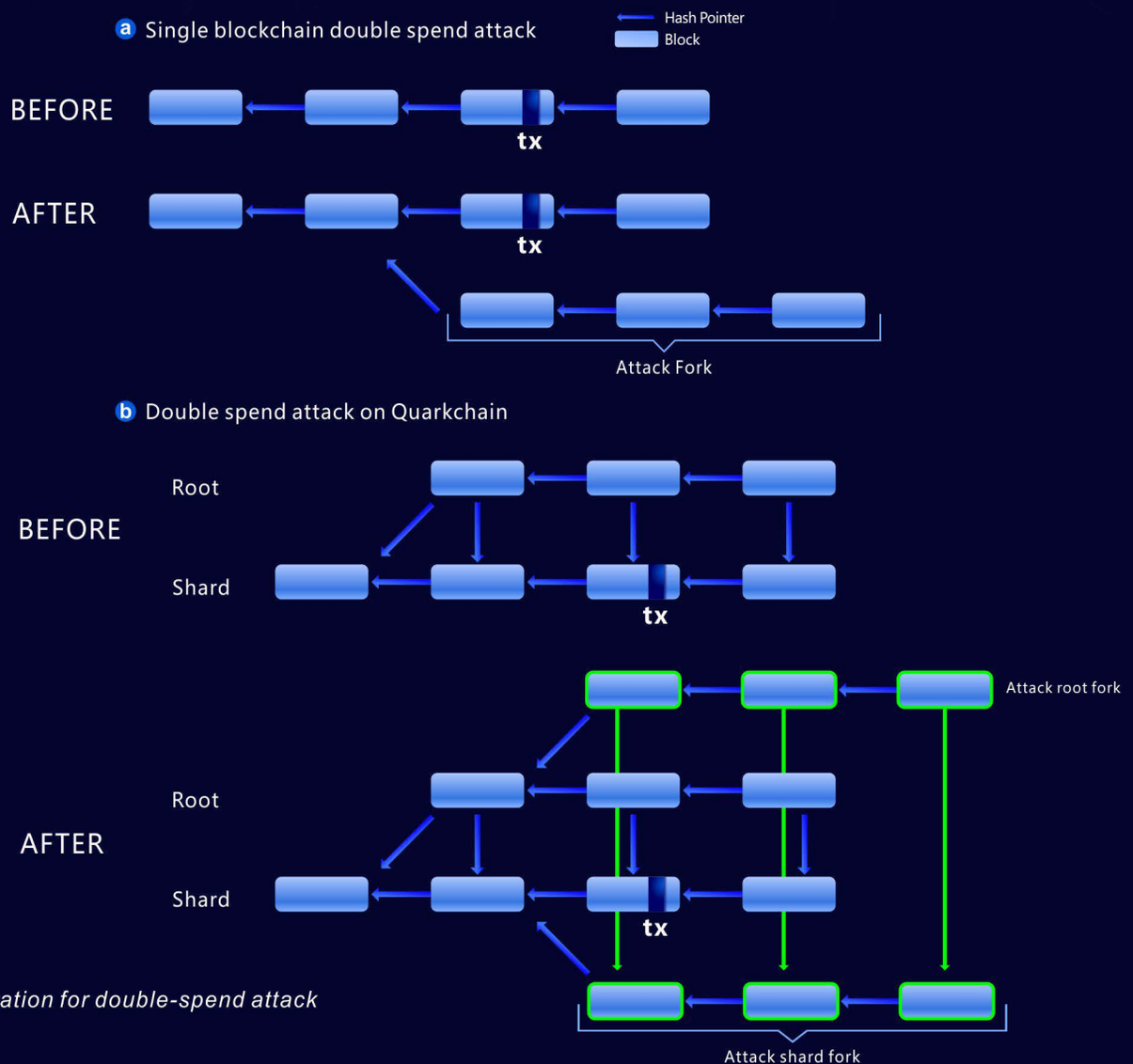


Fig. 5 Illustration for double-spend attack

### 3.5 Early Verification of the QuarkChain Network

Since the system of the QuarkChain Network is sophisticated and highly dynamic, an analytic solution could be hardly available. To design such a system to achieve the targeted goals, the QuarkChain team has resorted to using network simulation to simulate a 18-node and 8-shard network. This potentially allows verification of the incentive mechanism and difficulty algorithm in early stage.

```

=====
Node 1, rewards 2926100
Node 2, rewards 2683100
Node 3, rewards 50600
Node 4, rewards 13500
Node 5, rewards 13300
Node 6, rewards 27000
Node 7, rewards 25800
Node 8, rewards 27700
Node 9, rewards 50100
Node 10, rewards 31300
Node 11, rewards 37200
Node 12, rewards 15500
Node 13, rewards 50200
Node 14, rewards 37600
Node 15, rewards 13100
Node 16, rewards 25300
Node 17, rewards 14200
Node 18, rewards 37900
Powerful/weak rewards ratio: 11.93
-----
Major chain height 249, reward 11400, work 1642250.81, blocks interval 147.99
Minor chain 0, height 3820, work 15352.94, block interval 9.65
Minor chain 1, height 3815, work 15371.62, block interval 9.66
Minor chain 2, height 3823, work 15287.76, block interval 9.64
Minor chain 3, height 3796, work 15117.48, block interval 9.71
Minor chain 4, height 3803, work 15202.11, block interval 9.69
Minor chain 5, height 3794, work 15223.01, block interval 9.71
Minor chain 6, height 3809, work 15293.13, block interval 9.67
Minor chain 7, height 3793, work 15245.74, block interval 9.72
=====

```

Fig. 6 illustrates a snapshot of simulation results of collaborative mining. There are 18 miners (nodes) in the simulation, where two miners have 100x hash power than the rest of 16 miners.

The system of the QuarkChain Network has 8 minor blockchains with target block duration 10s and a root blockchain with target block duration 150s. Some interesting comments are discussed as follows:

- ❖ The heights of all minor blockchains are about 3800s, and they are very close to each other. In addition, all of them have similar work (i.e., the expected hashes to generate a block), and their block intervals are very close to 10s. This means that all minor blockchains are mined evenly and thus the system throughput is about 8x more than the single shard case.
- ❖ The work of the root blockchain is about 1.6M, which is close to the expected value 1.8M (half of the hash power of the network because all minor chains have 15K work every 10 seconds, and a root blockchain block rate is about 15 times longer than the minor chains).

## 4. The Positioning of the QuarkChain Network in Blockchain Society

The QuarkChain Network reveals a brand new path for blockchain design. This section discusses its relationship with other existing blockchains and positions it in the blockchain society.

### 4.1 Relationship with Single-Blockchain or Multiple-Blockchain Systems

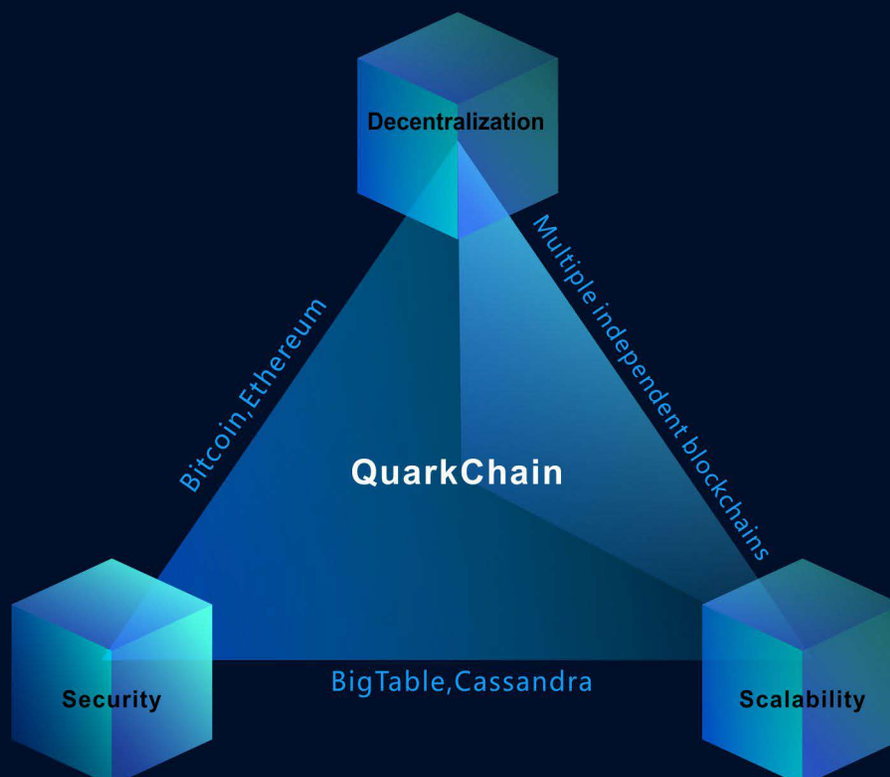
The 50% hash power allocation on the root chain of the QuarkChain Network is reconfigurable (e.g., 25% or 75%). By adjusting the hash power, the QuarkChain Network can resemble existing blockchain systems.

- ❏ If the hash power of the root chain is 100%, then the system of the QuarkChain Network becomes a single-blockchain system as there is no miner on shards and all miners will only mine the root chain and weak miners may join mining pool. In addition, the root chain could include as much minor blocks as possible, and thus a root block is essentially a unlimited-sized block as single-blockchain system
- ❏ If the hash power of the root chain is 0%, then the system of the QuarkChain Network becomes a multiple independent blockchain system. Each shard of the QuarkChain Network can be treated as an independent blockchain. It is more scalable of course, and it is also more decentralized since a weak miner may not need to join a mining pool. However, it is very insecure due to the dilution of hash power, e.g., a malicious attacker could easily perform a double-spend attack on one of the blockchain in a 100-shard system with only 1/200 hash power of overall network.

## 4.2 Security, Decentralization, and Scalability Position of The QuarkChain Network

The 50% hash power allocation on the root chain of the QuarkChain Network enhances system security besides scalability. In addition, the QuarkChain Network is more decentralized than single-blockchain system so that the QuarkChain Network is also secure.

- ❏ Dramatically scale the throughput of the network. Advanced sharding technologies have been used to improve the system capacity and could easily increase system capacity to process more transactions per second as needed.
- ❏ More decentralized than single-blockchain network. As the hash power of a single-blockchain network increases, the expected return time of weak miners grows significantly, and they have to join a mining pool to collect their incentives in a timely manner. This greatly encourages centralization and hurts the core value of a blockchain. The QuarkChain Network is designed to be more decentralized because a weaker miner does not need to join a mining pool to collect its reward.
- ❏ Security. All transactions in the QuarkChain Network are protected by 50% of the overall hash power of the network, and a double-spend attack requires at least 25% hash power. This is smaller than single-blockchain's 50%, but since the QuarkChain Network is more decentralized, a miner will be much harder to collect 51% hash power in our network than that of single-blockchain.



## 5. The Core Features of the QuarkChain Network

Unlike many existing approaches that attempt to address the scalability problem by enhancing existing systems, the QuarkChain Network is designed for scalability from the beginning - similar to its centralized counterpart. The QuarkChain Network is developed according to the following important values: usability (fast, simple), decentralization (public participation), safety (reliable). Features of the QuarkChain Network are listed below.

### 5.1 Anti-Centralized Horizontal Scalability Expansion

To build a peer-to-peer network that is impervious to malicious attack, traditional blockchain technologies require every node to fully validate all blocks and reject any block that is invalid. Similarly, the node in the QuarkChain Network that validates all minor blocks and root chain blocks is called super-full node. If every node in the QuarkChain Network runs as super-full node, the QuarkChain Network could have the same safety level as traditional blockchains.

However, running a super-full node could be very expensive in a high-throughput blockchain system. For example, 1M TPS with each transaction being 250 bytes would require 2 GBps network bandwidth, which becomes a huge barrier to many users. In addition, the traffic would generate about 20 Terabytes data per day or 7 Perabytes data per year. The high requirements on CPU, storage, memory, and network bandwidth of super-full node impose a significant barrier, and such requirements may be only acceptable by powerful parties (e.g., company uses powerful workstation in their data center). This greatly discourages decentralization and hurts the core values of blockchain.

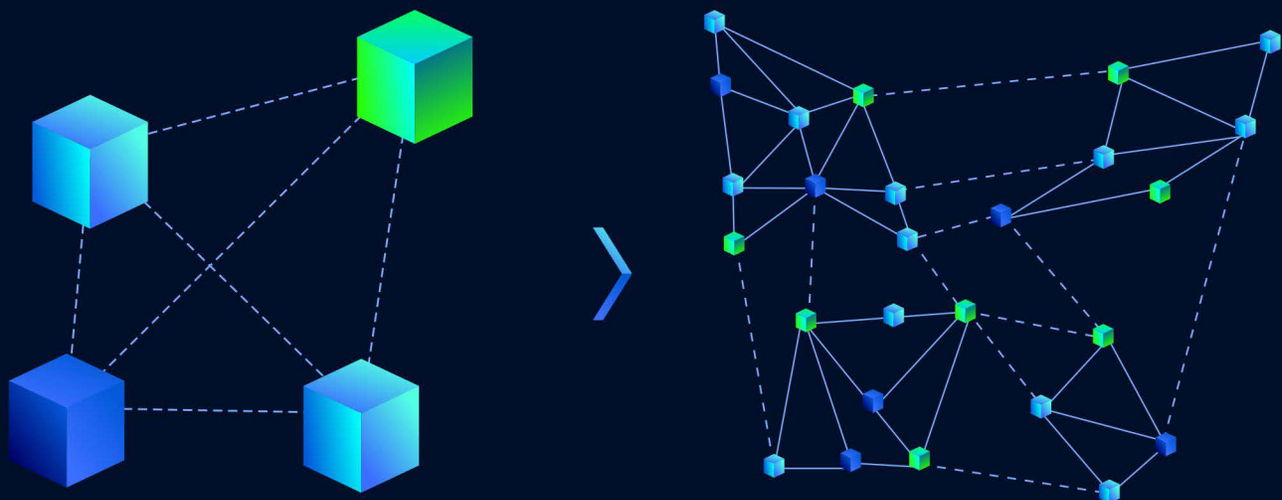


Fig. 7(A) illustration of horizontal scalability of the QuarkChain Network, where four super-full nodes (left) are replaced by four clusters of nodes (right), where the nodes in each cluster are honest to each other. (Solid line indicates honest connections, and dash line indicates unreliable connections)

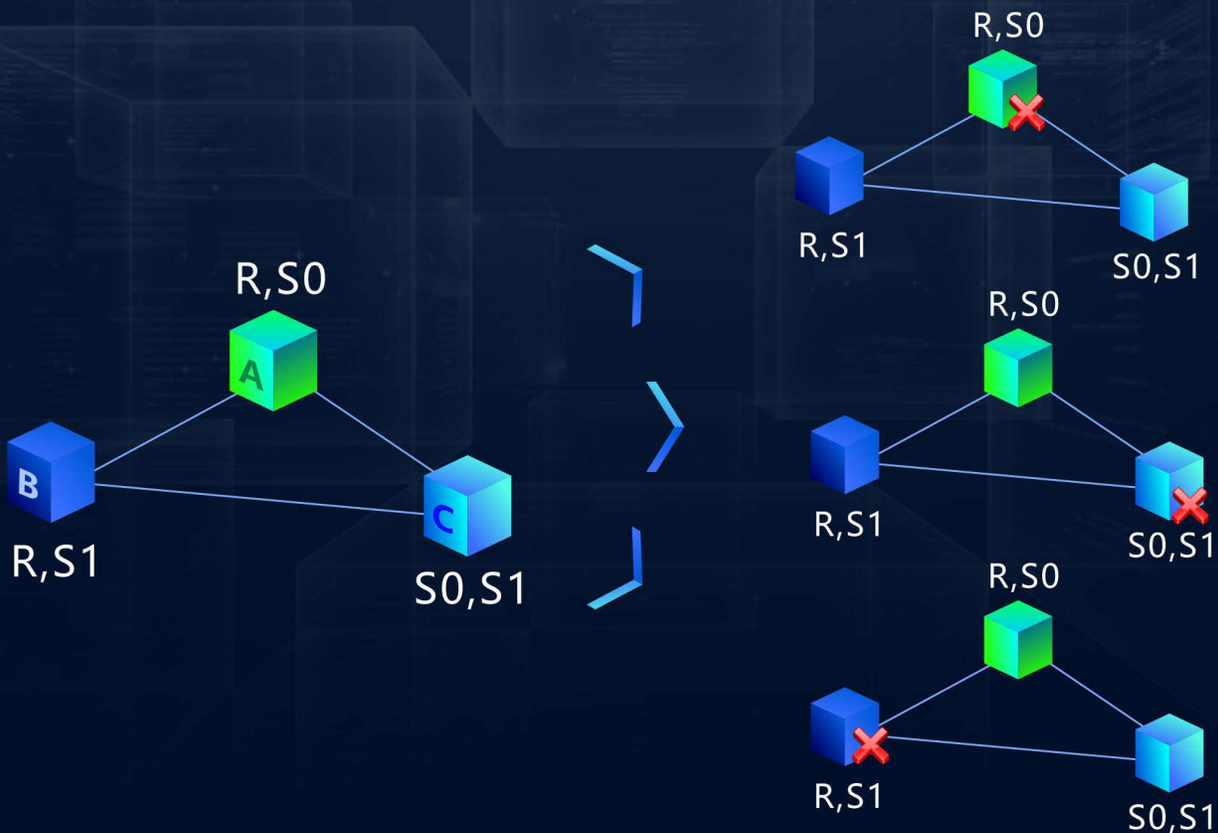


Fig. 7(B) illustration of high availability of a cluster with 2 shards run on the QuarkChain Network, where the cluster could still fully validate the network even any single node is crashed (right). For example, suppose there are 2 shards in the system, A validates shards 1-2, B validates shards 2 and root chain, and C validates shards 1 and root blockchain, and A,B,C are honest to each other, then A,B,C could form a cluster that is able to fully validate any blocks.

The QuarkChain Network addresses the concern by allowing multiple honest nodes in a cluster to run as a super-full node. Each node in the cluster only validates a sub-set of chains. As long as the union of their sub-sets cover root blockchain and minor blockchains, it can be shown that they are able to fully validate the whole blockchains without acquiring an expensive machine. In addition, if one of the nodes crashes in the cluster, the rest nodes are still able to fully validate any blocks since any two of them form another cluster, enabling high availability of such clusters.

Furthermore, to encourage forming such clusters in the network, the QuarkChain Network will have incentives for miners to answer a puzzle about the information of random blocks (e.g., 64-bit xor on random blocks in a randomly-selected shard or root blockchain). The puzzle will perform over a large amount of blocks and it is memory or storage intensive, and thus downloading the random blocks on-demand from the network will be inefficient.

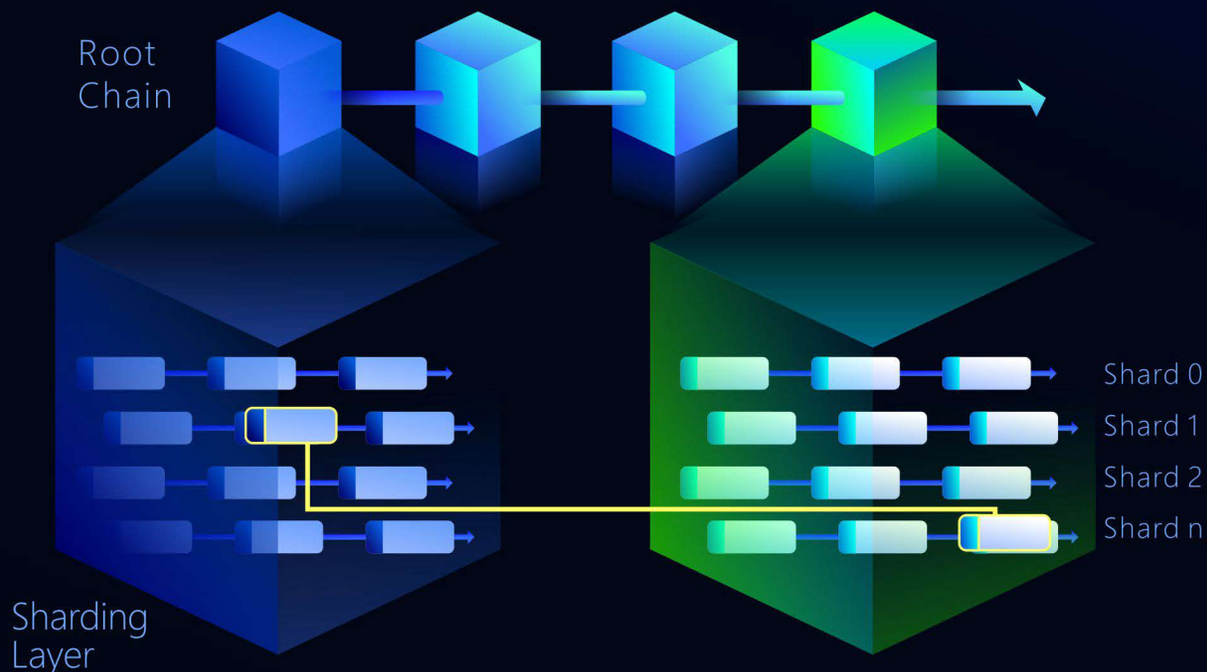
## 5.2 Efficient and Secure Cross-Shard Transaction

In the system of the QuarkChain Network, the transactions can be classified into two categories:

- 🔲 In-shard transactions, where the input and output addresses of the transaction are in the same shard.
- 🔲 Cross-shard transactions, where the input and output addresses are in different shards.

In-shard transactions are simple, since a shard already contains complete ledger information of the shard. Cross-shard transactions are more difficult because of the synchronization between two shards. The QuarkChain Network fully supports cross-shard transactions as first-class citizen, in a sense that:

- 🔲 Any user could issue any cross-shard transaction at any time
- 🔲 Cross-shard transactions can be confirmed in minutes
- 🔲 The throughput of cross-shard transactions could be scaled linearly as the number of shards increases



*Fig. 8 Illustration of cross-shard transactions, where the output of the transaction can be spent as long as the cross-shard transaction is confirmed by the root chain.*

These key features of the QuarkChain Network have the potential to create a world in which anyone will be able to easily perform any transaction in a cost-effective manner.

### 5.3 Simple Account Management

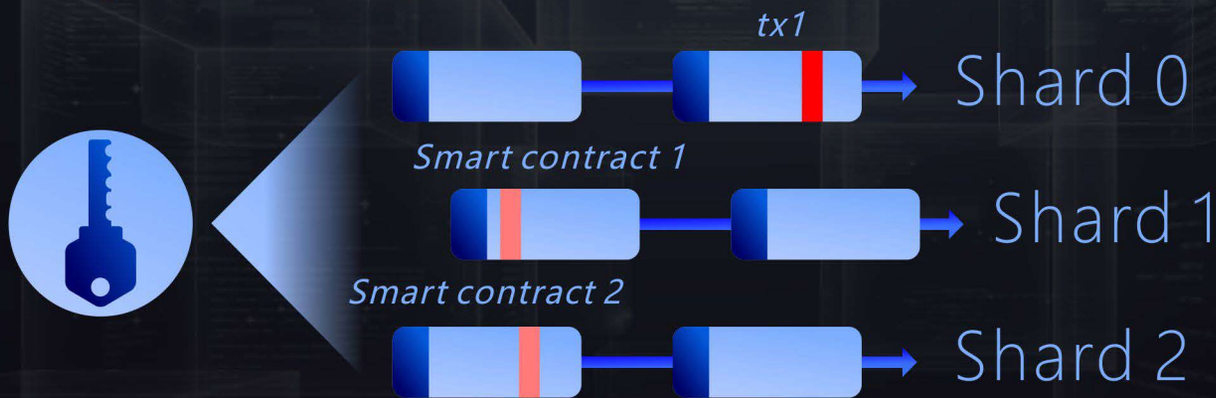


Fig. 9 Illustration of simple account management, where an account with a private key is able to perform transaction on any shards.

Unlike other sharding solutions in which a user may need to create multiple accounts in different shards in order to interact with all users/smart contracts in the network, the system of the QuarkChain Network greatly simplifies account management - a user only needs to have one account to manage all addresses in all shards and is able to interact with all users seamlessly. In addition, a smart wallet application will be created which will automatically perform cross-shard or in-shard transactions (including smart contract) for a user, and the user may not be even aware of sharding in the system. Some users may choose advanced way to manage their addresses, e.g., allowing payments always via in-shard transactions, and thus a merchandise is able to receive a payment from all users in seconds.

### 5.4 Cross-Chain Transaction

With this design architecture, cross-chain transaction becomes approachable. Since the QuarkChain Network only maintains one root chain, the transaction from another blockchain can be implemented by converting the tokens by an adapter and then performing the transaction like a cross-shard transaction from the point of view of the QuarkChain Network side. Another way is to accommodate the other chain as a subchain (or shard) so that cross-chain becomes cross-shard transaction.

## 6. The System Operational Aspects of The QuarkChain Network

### 6.1 On-Chain and Off-Chain Transactions

Even as the QuarkChain Network supports high scalability, it can also accommodate off-chain transactions. Some applications need both on-chain and off-chain handling. For example, some transactions need to access external data (not on the blockchain). The two-layer sharding structure of the QuarkChain Network makes this on-chain and off-chain handling very flexible. This opens more opportunities and applications.

### 6.2 Smart Contract

The QuarkChain Network will support smart contracts via Ethereum virtual machine (EVM). EVM is the most widely used execution engine for smart contracts. Most of the existing dApps built on top of EVM can be directly deployed on the platform of the QuarkChain Network. In addition, to utilize high-scalability feature of the QuarkChain Network, an additional scalability-aware interface will be provided with features such as which shard the contract is being executed and sending smart contract specific data via different shards.

### 6.3 Account Management

Since a user can manage all addresses in all shards via a private key, a user will essentially have the same number of addresses as the number of shards. If the number of shards is large (e.g., thousands or tens of thousands), a user may have multiple balances in multiple shards, and thus managing all balance in all shards can be inconvenient. The account management of the QuarkChain Network has been further simplified by defining the following two types of accounts:

- ❏ Primary account: Primary account is the address of the user in a default shard
- ❏ Secondary account: Secondary account manages the rest of the addresses of the user in the rest of the shards.

To simplify management, most transactions of a user will be initiated from the primary account, temporarily move to an address in the secondary account if the transaction requires it (e.g., smart contract in different shards), and if there is remaining balance in secondary account after the transaction, the balance will be moved back to the primary account. This ensures that the balance of the user should be in the primary account most of time, and thus the user does not need to manage the balances in the addresses of secondary account. This feature is enabled by smart wallet, which will be provided by QuarkChain team as an open source project.

## 6.4 Smart Wallet

There are two typical transactions on the QuarkChain Network:

- ❏ Transfer some tokens associated with an address to another address which may be in the same shard or not
- ❏ Execute a smart contract in a specific shard

Smart wallet will simplify account management when using these transactions so that a user does not need to be aware of the underlying detailed in-shard/cross-shard operations:

- ❏ For a transfer transaction, smart wallet will automatically detect the primary account of a user (the address of the user in a default shard) and perform the in-shard/cross-shard transaction accordingly;
- ❏ For a smart contract transaction, if the smart contract does not exist in the same shard of the primary account of a user, smart wallet will automatically transfer the token to the secondary account of the user in the shard that smart contract belongs to. The smart wallet will perform the smart contract transaction in the shard. If there is remaining balance in the secondary account, smart wallet will (optionally) automatically transfer the balance from the secondary account to the primary account of the user.

## 7. The Ecosystem of The QuarkChain Network

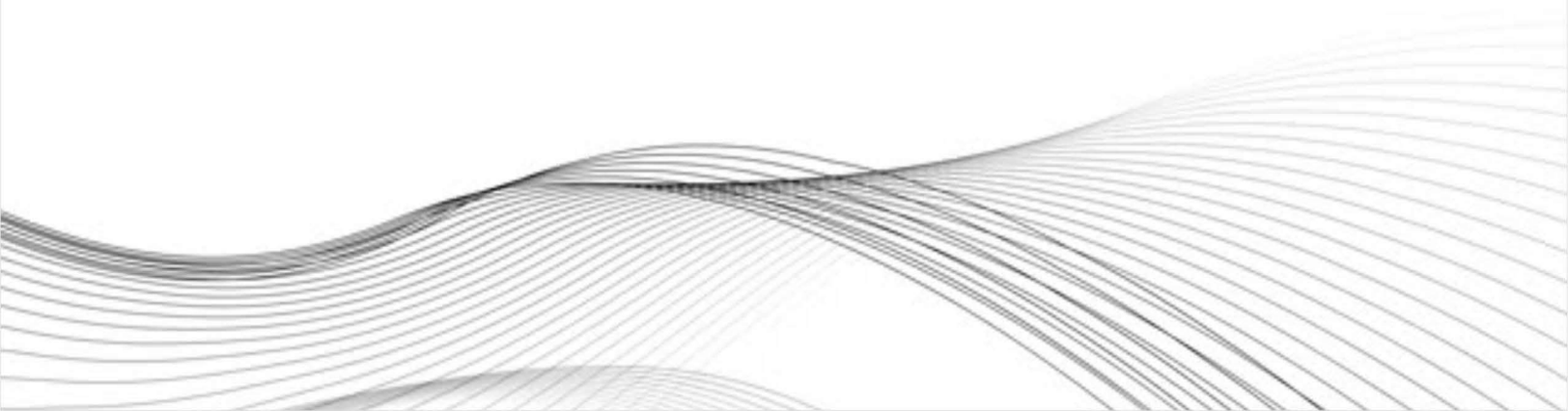
### 7.1 Token Economics

#### 7.1.1 Properties and Usages of Token

The native digital cryptographically secured utility token of the QuarkChain Network (QKC) is a major component of the ecosystem on the QuarkChain Network, and is designed to be used solely as the primary token on the network. QKC will initially be issued by the Distributor as ERC-20 standard compliant digital tokens on the Ethereum blockchain, and these will be migrated to tokens on the blockchain of the QuarkChain Network when the same is eventually launched. As discussed above, the main goal of the QuarkChain Network is to solve scalability problem of the current blockchain based systems.

QKC is a non-refundable functional utility token which will be used as the unit of exchange between participants on the QuarkChain Network. The goal of introducing QKC is to provide a convenient and secure mode of payment and settlement between participants who interact within the ecosystem on the QuarkChain Network. QKC does not in any way represent any shareholding, participation, right, title, or interest in the Foundation, its affiliates, or any other company, enterprise or undertaking, nor will QKC entitle token holders to any promise of fees, dividends, revenue, profits or investment returns, and are not intended to constitute securities in Singapore or any relevant jurisdiction. QKC may only be utilised on the QuarkChain Network, and ownership of QKC carries no rights, express or implied, other than the right to use QKC as a means to enable usage of and interaction with the QuarkChain Network.

The key application scenarios of the QuarkChain Network will focus on financial tech areas and game industries. The Token of the QuarkChain Network (QKC) will play very important roles, as the medium of exchange for the QuarkChain Network. There are several detailed areas of application for QKC.



### **Value carrier**

The essence of the virtual currency is the value carrier, which is the most important attribute of QKC.

### **Transaction currency**

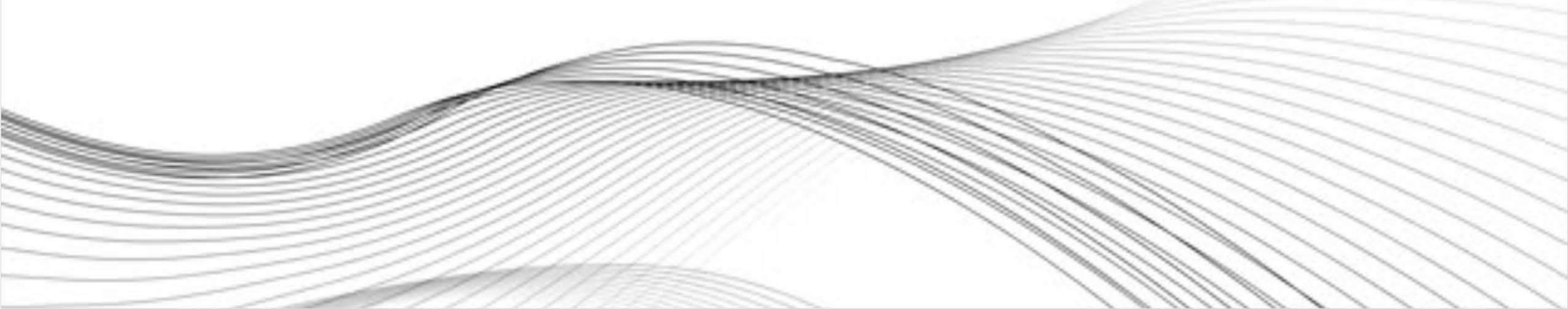
QKC is required as virtual crypto “fuel” for using certain designed functions on the QuarkChain Network, providing the economic incentives which will be consumed to encourage participants to contribute and maintain the ecosystem on the QuarkChain Network. Computational resources are required for running various applications and executing transactions on the QuarkChain Network, as well as the validation and verification of additional blocks / information on the blockchain, thus providers of these services / resources would require payment for the consumption of these resources (i.e. "mining" on the QuarkChain Network) to maintain network integrity, and QKC will be used as the unit of exchange to quantify and pay the costs of the consumed computational resources.

Similar to Ethereum, each transaction on the QuarkChain Network needs to pay transaction fee. Since the QuarkChain Network has powerful transaction processing capability, transaction fee will be very low. Transaction fee only can be paid by QKC. The QuarkChain Network supports smart contracts. A smart contract transaction of the QuarkChain Network is completed by sending a message to the contract address.

### **Contribution incentives**

As a peer-to-peer system, using economic means to produce positive feedback can promote the continuous development of the system. QKC will be distributed as incentives to incentivise the community to make continuous contributions towards the system. Users of the QuarkChain Network and/or holders of QKC which did not actively participate will not receive any QKC incentives.

QKC is an integral and indispensable part of the QuarkChain Network, because without QKC, there would be no incentive for users to expend resources to participate in activities or provide services for the benefit of the entire ecosystem on the QuarkChain Network.



## 7.2 Business Development

### 7.2.1 Mobile Decentralized Applications (DApps2go)

The QuarkChain Network is built according to the belief that a DApp built upon on mobile devices is more applicable and has more ecosystem value, based on the fact that 4.47 billion people are using mobile phones and there is 68% mobile phone internet user penetration worldwide in 2018. Mobile based DApps are very limited today due to the low capacity of mobile networks which cannot deal with blockchain data flow.

The QuarkChain Network has robust infrastructure to fully support mobile DApps (Dapps2go), and its infrastructure design is mobile-oriented. Furthermore, on-chain developer tools will be provided to create an Android-friendly environment, making DApps2go development as simple as possible. A significant amount of QKC as incentives for developers who adopt and build their DApps on the QuarkChain Network. Our easy scale-out blockchain technology makes social network, online storage, gaming and sharing economic platforms on blockchain possible. For instance, developers could build a completely decentralized peer to peer share riding DApp on the QuarkChain Network. It can easily handle 7.4-billion rides per year—a number completed by the largest ride sharing company in the world in 2017—while removing the ride sharing central authority to lower the cost of using ride sharing for customers. The QuarkChain Network is projected to be an ideal platform to build sharing economy businesses.

### 7.2.2 Minimum Viable Products with Onchain Fast Evolution

The QuarkChain Network aims to shorten product development cycles by adopting build-measure-learn feedback loop from the lean startup methodology. Thus, developers have been allowed to run minimal viable products on-chain. With great support from the high transaction processing capability of the QuarkChain Network, developers can deploy and test their products on the main-net with quick feedback collection. An Onchain Demo Show zone on the main-net of the QuarkChain Network will provide ultra-smooth and fast testing experience to help product managers and developers of DApps validate their ideas rapidly.

### 7.2.3 Demand Oriented Business Scenario

The QuarkChain Network brings real business into blockchain world. Such businesses must have strong needs for high throughput blockchain, and be able to solve existing customer or business demands. A good scenario is authentication, which is full of challenging and cost-inefficient. Existing technologies, such as high anti-counterfeiting technologies behind the national identification documents, can be too expensive for small to medium business to adopt. With the help of the decentralized ledger and advanced cryptographic protected private key of the QuarkChain Network it is believed that there can be DApps to support small business owners by providing an affordable and easy handling anti-counterfeit solution. This solution can also be used for education systems for validating diplomas and laboratory raw data. The QuarkChain Network will always be open and collaborative with such businesses, and will partner with them to leverage and scale up their business.

With the lean start-up philosophy in mind, we carefully select business partners from 2-5 different industries where high-throughput blockchain can maximize its utilization. The current business partners are listed below:

### 7.2.4 The QuarkChain Network for Internet of Things

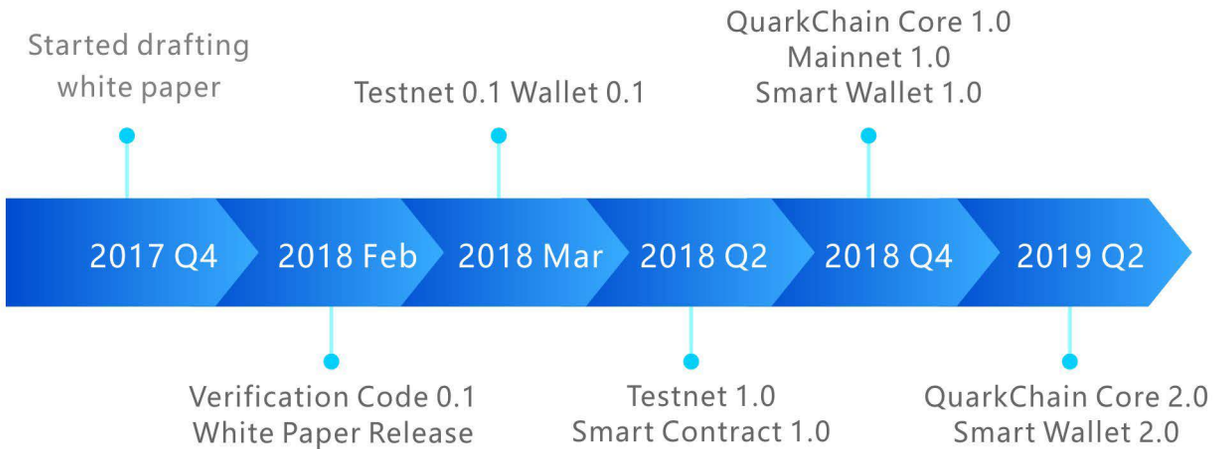
Although it is still under investigation, blockchain has shown a great potential to be applied for Internet of Things (IoT). Using blockchain can reduce the cost of money transfer and also helps the rapid realization of the value of IoT transfer. However, IoT usually contains a large number of devices and there may be a large number of transactions simultaneously. The QuarkChain Network will play an important role as a platform to support IoT applications with a large number of low-cost devices and speedy transactions. The usage of smart contracts can also realize the automatic data collection and processing and thus build more applications.

### 7.2.5 The QuarkChain Network for AI and Big Data

Blockchain provides a digital platform for economic transactions and thus it is highly related to artificial intelligence (AI). There are many aspects that blockchain can use AI technologies. For example, through reinforcement learning, sharding can be more efficient so that the common trading clients can be allocated in one shard or at least closer shards to reduce the transaction cost. However, this requires the blockchain design to include the reshardable functionality and the QuarkChain Network offers this function exactly.

Blockchain genuinely relates to big data and it generates temporal and space domain data. As blockchain grows, the amount of data increases fast. No matter it is private chain or public chain, these data will generate great value for the company or the whole world's economy. Built on the platform of the QuarkChain Network, many data mining algorithms can be developed and economic models can be developed. The QuarkChain Network is open to collaborate with data analysts and economists to develop new economic models and also this analysis will bring back valuable feedback to further enhance the design of the QuarkChain Network with higher efficiency.

## 8. Roadmap and Timeline



Q4 2017: Started drafting white paper;

Feb. 2018: Delivered a version of white paper and developed verification code 0.1 which mainly serves as proof of concept for our system;

Mar. 2018: Released Testnet 0.1 with Wallet 0.1. Testnet 0.1 supports basic transactions including both in-shard and cross-shard transactions. (Projected plans below)

Q2 2018: Release Testnet 1.0 with smart contract support.

Q4 2018: Release QuarkChain Core 1.0, Mainnet 1.0, together with Smart Wallet 1.0. QuarkChain Core 1.0 will provide basic functionalities of the QuarkChain Network and basic optimization. There is a plan to launch the mainnet at the same time.

Q2 2019: Release QuarkChain Core 2.0, Mainnet 2.0, together with Smart Wallet 2.0. QuarkChain Core 2.0 will further optimize QuarkChain Core 1.0 and enable clustering feature so that a group of small scale nodes can form a cluster and run as a full node.

## **RISK FACTORS**

The acquisition of virtual currency or tokens, including QKC issued by as set forth in this Whitepaper, involves a high degree of risk, including but not limited to the risks described below. Prior to any purchase of QKC, prospective participants (“**Prospective Participants**” or “**you**”) should carefully consider the following risk factors and the other information contained in this Whitepaper. In particular, Prospective Participants should carefully consider and evaluate all risks and uncertainties associated with the current initial coin offering (the “**QuarkChain ICO**”) and the sale and purchase of QKC.

The risks described below are not the only ones we face. Additional risks not presently known to us may also adversely affect the QuarkChain Network should such risks subsequently materialize. If any of the following risks actually occur, the maintenance and level of usage of QKC may be severely affected as well. In such cases, the trading price of QKC (in the event they are listed on cryptocurrency exchange(s)) may decline due to the materialization of such risks. As a result, you may lose all or part of your investment.

This Whitepaper also contains forward-looking statements that involve risks and uncertainties. The actual results could differ materially from those anticipated in such forward-looking statements as a result of certain factors, including the risks faced by us described below.

### **RISKS RELATED TO PARTICIPATION IN THE QUARKCHAIN ICO**

#### **The QUARKCHAIN ICO may not result in an active or liquid market for QKC**

- There is currently no public market for QKC. While the Foundation (and its affiliates) will use reasonable endeavours to seek the admission of QKC for trading on cryptocurrency exchange(s), there is no guarantee that QKC will receive approval for admission to trading on any such cryptocurrency exchange(s).
- Furthermore, even if QKC are admitted to trading by cryptocurrency exchange(s), there is no guarantee that an active or liquid market for QKC will ultimately develop or even if it develops, will be sustained. It should also be noted that QKC have no known potential uses outside of the QuarkChain Network.

#### **There is no assurance as to profitability in participating in the QUARKCHAIN ICO**

- There is no assurance that the value of QKC may increase over time. In particular, there is no guarantee that the market price of QKC will reach or exceed the original participation price paid for QKC in the initial QKC sale pursuant to the QuarkChain ICO.

#### **The value of QKC may fluctuate and be volatile**

- The virtual currency markets are often volatile and suffer from periods of limited liquidity. Once purchased, the value of QKC may be influenced by digital currency market trends, exchange rate volatility and other factors. The majority of such events are unpredictable and are not within the control of the Foundation (and its affiliates).

This may correspondingly cause the value of QKC to significantly fluctuate over periods of time.

- Additionally, outside of seeking a listing on cryptocurrency exchange(s), the Foundation (and its affiliates) does not and has no intention to take any further action regarding the subsequent trading and circulation of QKC. Any subsequent trading of QKC will be determined on a willing-buyer, willing-seller basis, based on the relevant parties' reaching a consensus on its value. At no point does any party guarantee the liquidity and/or the market value of QKC.

**There is no assurance that the Foundation (and its affiliates) will obtain the necessary funds from the offering of QKC proceeds**

- The QuarkChain ICO may not reach the target sale amount and as such, the Foundation (and its affiliates) may not have sufficient funds to execute its plans and/or operate the QuarkChain Network, which may correspondingly materially and adversely affect the business, financial condition, reputation, results of operations and prospects of the QuarkChain Network. This may also result in the failure to create the necessary momentum and increased usage of the QuarkChain Network, which may consequently result in a decline in the value of QKC.

**Future sales or issuances of QKC could materially and adversely affect the market price of QKC**

- Any future sales and/or issuances or simply the perception that such future sales and/or issuances of QKC may occur, could have a material and adverse impact on the value of QKC.

**Negative publicity may materially and adversely affect the price of QKC**

- Any negative publicity, whether justified or not, involving the Foundation (and its affiliates), the QuarkChain Network, QKC and/or any key personnel of the QuarkChain Team may similarly have a material and adverse impact on the value of QKC.

**RISKS RELATED TO REGULATION AND TO THE VIRTUAL CURRENCY INDUSTRY**

**The laws applicable to QKC and their future development are divergent and emerging**

- The regulatory status of QKC and distributed ledger technology is unclear or unsettled in many jurisdictions. In particular, the virtual currency or token economy is completely novel and subject to a divergent and rapidly changing regulatory environment. There is currently an underdeveloped yet rapidly emerging body of law internationally governing this area. The regulation of virtual currencies has become a primary target of regulation in all major countries in the world. It is impossible to predict how, when or whether regulatory agencies may apply existing regulations or create new regulations with respect to such technology and its applications, including QKC and/or the QuarkChain Network. Regulatory actions could negatively impact QKC and/or the QuarkChain Network in various ways. In particular, it is possible that such emerging

laws and regulations could result in unexpected transfer and/or other forms of restrictions being imposed on QKC.

- The Foundation (or its affiliates) may cease operations in a jurisdiction in the event that regulatory actions, or changes to law or regulation, make it illegal to operate in such jurisdiction, or commercially undesirable to obtain the necessary regulatory approval(s) to operate in such jurisdiction. After consulting with a wide range of legal advisors and continuous analysis of the development and legal structure of virtual currencies, the Foundation (or its affiliates) will apply a cautious approach towards the sale of QKC. Therefore, for the token sale, the Foundation (or its affiliates) may constantly adjust the sale strategy in order to avoid relevant legal risks as much as possible.
- QKC may not be resold to persons who are residents of other jurisdiction(s) where the purchase of QKC may be in violation of the applicable laws of the relevant jurisdiction(s). Accordingly, the Foundation (and its affiliates) cannot guarantee there will be sufficient demand or liquidity for QKC after they have been admitted to trading on cryptocurrency exchange(s).
- While the operation of the QuarkChain Network is currently not subject to any regulatory licence requirements under any applicable laws. However, over time, the applicable laws may change. As a result, the QuarkChain Network may need to adapt, and (a) incur more costs to comply with regulatory requirements; (b) temporarily suspend business in order to comply with such requirements; or (c) modify the manner in which it conducts its business in the applicable jurisdiction.

#### **Uncertain tax consequences relating to an investment in QKC**

- Currently, the tax characterization of the purchase and sale of QKC pursuant to applicable laws is uncertain. However, given the advent of technology, the relevant regulatory bodies may ultimately choose to tax the sale and purchase of QKC. This may lead to a reduction in the value of QKC in addition to you being made subject to tax obligations. It is your sole responsibility to comply with the tax laws of the jurisdiction(s) applicable to you.

#### **The use of experimental technology carries operational, technological, regulatory, financial and reputational risks**

- The QuarkChain Network relies on, amongst other technology, blockchain-based software systems and smart contract technology, and QKC use cryptocurrency wallets or other related token storage mechanisms. The technology is experimental and in a pilot stage of development. The technology may be made subject to existing laws not initially meant for said technology, or new regulations regarding blockchain technology-based applications may be introduced. Such newly introduced laws and regulations may cause issues and/or conflict with the current QuarkChain Network concept, which may ultimately result in the need to make substantial modifications to, and/or lead to the potential suspension or termination of some or all of the functions on the QuarkChain Network. There is correspondingly no guarantee that the services and projects described in this Whitepaper will not need to be adjusted or modified in certain

countries because of the then regulatory environment. It also cannot be ruled out that some services will be impossible to provide in certain jurisdictions.

#### **No offer of securities or registration**

- The offer of QKC pursuant to this Whitepaper is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction.
- No regulatory authority has examined or approved of any of the information set out in this Whitepaper. Additionally, no such action has been or will be taken under the laws and regulations of any jurisdiction.
- In the event that the Foundation (and its affiliates) chooses to comply with the securities laws and/or an applicable exemption from securities registration or other obligations in any jurisdiction, such compliance shall be without prejudice to any position of, or assertion by, the Foundation (and its affiliates) that QKC are not securities.

#### **RISKS RELATED TO SECURITY, CYBERSECURITY, AND THE HANDLING OF PERSONAL DATA**

##### **Dependence on computer infrastructure**

- We are highly dependent on information technology. We are also subject to hacking or other attacks on our IT systems. As such, a system failure would have an adverse effect on the use of the platform. Despite the intended implementation of all reasonable network security measures, the processing center servers are vulnerable to computer viruses, physical or electronic break-ins or other disruptions of a similar nature. Computer viruses, break-ins or other disruptions caused by third parties may result in interruption, delay or suspension of services, which would limit the use of the QuarkChain Network.
- Additionally, hackers or other malicious groups or organisations may attempt to interfere with QKC and/or the QuarkChain Network in a variety of ways, including, but not limited to, malware attacks, denial of service attacks, consensus-based attacks, Sybil attacks, smurfing and spoofing. Furthermore, there is a risk that a third party or a member of the Foundation (and its affiliates) may intentionally or unintentionally introduce weaknesses into the core infrastructure of QKC and/or the QuarkChain Network, which could negatively affect QKC and/or the QuarkChain Network.
- Further, the future of cryptography and security innovations are highly unpredictable and advances in cryptography, or technical advances (including without limitation development of quantum computing), could present unknown risks to QKC and/or the QuarkChain Network by rendering ineffective the cryptographic consensus mechanism that underpins that blockchain protocol.

##### **Potential loss of digital currencies and wallet risks**

- While the Foundation (and its affiliates) will implement reasonable security measures to ensure that QKC can be securely held by the respective users, there is however no assurance that there will be no theft of QKC as a result of hacks, sophisticated cyber-attacks, denial of service or errors, and/or vulnerabilities or defects arising from our IT systems.

### **Malfunction, breakdown or abandonment of experimental technology**

- As QKC are based on the blockchain protocol, any malfunction, breakdown and abandonment of the blockchain protocol may have material adverse consequences for QKC. Additionally, QKC remain subject to technical advances, such as the development of quantum computing, which could present risks to QKC and the QuarkChain Network.

### **Risk of Mining Attacks**

- As with other decentralized cryptographic tokens based on the blockchain protocol, QKC are susceptible to attacks by miners in the course of validating QKC transactions on the blockchain. Successful mining attacks present a risk to QKC, including, but not limited to accurate execution and recording of transactions involving QKC.

### **Disclosure of information**

- Personal information received from QKC holders, including but not limited to, the number of QKC owned, wallet addresses used, and any other relevant information may be disclosed to law enforcement, government officials, and other relevant third parties when the Foundation (and its affiliates) is required to disclose such information pursuant to any applicable law, subpoena or court order received. At no time shall the Foundation (and its affiliates) be held responsible for such information disclosure.
- Additionally, as at the date hereof, the QuarkChain Network is still under development and its design concepts, consensus mechanisms, algorithms, codes, and other technical details and parameters may be constantly and frequently updated and changed. Although this Whitepaper contains the most current information relating to the QuarkChain Network, it is not absolutely complete and may still be adjusted and updated by the QuarkChain team from time to time. The QuarkChain team has no ability and obligation to keep holders of QKC informed of every detail (including development progress and expected milestones) regarding the project to develop the QuarkChain Network, hence insufficient information disclosure is inevitable and reasonable.

### **Risks Associated with KYC**

- The Foundation (and its affiliates) reserves the right to conduct further “know your client” assessment (KYC) on all Prospective Participants. Such KYC may be conducted following the receipt of funds from Prospective Participants of QKC in the QuarkChain ICO. In the event KYC is not satisfied (as determined by the Foundation (and its affiliates), in its sole discretion), the Foundation (and its affiliates) may return any such funds and refuse to issue QKC to such Prospective Participants.

### **There may be a security breach on the QuarkChain Network**

- Even though all the data provided to the Foundation (and its affiliates) is encrypted and stored in a secure computing environment protected by secure firewalls to prevent unauthorised access, in the event that there is a security breach on the QuarkChain Network, there is a risk that there may be a loss of users personal data. This could materially and adversely affect the business, financial condition, reputation, results of operations and prospects of the QuarkChain Network.
- Hackers or other people engaging in similar forms of criminal activity may attempt to steal QKC and money raised from the QuarkChain ICO which would result in the Foundation (and its affiliates) not having the required funds to develop and grow its business. The Foundation (and its affiliates) has comprehensive security precautions to safeguard QKC and money it raises from the QuarkChain ICO. However, in the event that such a breach takes place, this could materially and adversely affect the business, financial condition, results of operations and prospects of the QuarkChain Network.

### **RISKS RELATED TO THE QUARKCHAIN NETWORK**

#### **Intellectual property rights claims may adversely affect the operation of the QuarkChain Network**

- Third parties may assert intellectual property claims relating to the Foundation's (and its affiliates) intellectual property rights. Regardless of the merit of any intellectual property or other legal action, any threatened action that reduces confidence in the QuarkChain's Network's long-term viability or the ability of users to use the platform may adversely affect the value of QKC.

#### **Dependence on Management**

- The Foundation's (and its affiliates) intends to rapidly and significantly expand its operations and it anticipates that significant expansion of its operations will continue to be required in order to provide market opportunities and attract market participants, which is necessary to provide market liquidity. The anticipated rapid growth may present unique challenges to the Foundation (and its affiliates) management, operational, and financial resources. The success of the QuarkChain Network is dependent on its current management personnel for the operation of its business.

#### **Loss of Talent**

- The development of the QuarkChain Network depends on the continued co-operation of the existing technical team and expert consultants, who are highly knowledgeable and experienced in their respective sectors. The loss of any member may adversely affect the QuarkChain Network or its future development. Further, stability and cohesion within the team is critical to the overall development of the QuarkChain Network. There is the possibility that conflict within the team and/or departure of core personnel may occur, resulting in negative influence on the project in the future.

### **Competitors**

- Various types of decentralised applications are emerging at a rapid rate, and the industry is increasingly competitive. It is possible that alternative networks could be established that utilise the same or similar code and protocol underlying QKC and/or the QuarkChain Network and attempt to re-create similar facilities. The QuarkChain Network may be required to compete with these alternative networks, which could negatively impact QKC and/or the QuarkChain Network.

### **Force Majeure**

- The QuarkChain Network may be interrupted, suspended or delayed due to force majeure circumstances. For the purposes of this Whitepaper, force majeure shall mean extraordinary events and circumstances which could not be prevented and shall include acts of nature, wars, armed conflicts, mass civil disorders, industrial actions, epidemics, lockouts, slowdowns, prolonged shortage or other failures of energy supplies or communication service, acts of municipal, state or federal governmental agencies, other circumstances beyond the Foundation's (and its affiliates) control, which were not in existence at the time of the release of the Whitepaper.

### **There is no assurance of any success of the QuarkChain Network**

- The demand for, and the value of QKC is heavily dependent on the performance of the QuarkChain Network. In particular, there is no guarantee that the QuarkChain Network will gain traction and achieve success after the commencement of operations. In the event that the success of QuarkChain Network does not eventually materialize, this would likely have a negative impact on the value of QKC.
- Additionally, there is the risk that the development of the QuarkChain Network will not be executed or implemented as planned, for a variety of reasons, including without limitation the event of a decline in the prices of any digital asset, virtual currency or QKC, unforeseen technical difficulties, and shortage of development funds for activities.

### **Disclaimer of liability**

- To the maximum extent permitted by applicable laws, regulations and rules, neither the Foundation (and its affiliates) nor its respective past, present and future employees, officers, directors, advisors, parent companies, subsidiaries, affiliates, agents, representatives, predecessors, successors and assigns shall be liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of, or reliance on this Whitepaper or any part thereof by you.

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### **Unanticipated Risks**

- Cryptographic tokens such as QKC are a new and untested technology. In addition to the risks included above in this list of risk factors, there exist other risks associated with participation, possession and use of QKC, including unanticipated risks. Such risks may subsequently materialize as unanticipated variations or combinations of the risks discussed in this list of risk factors. The potential risks mentioned above are not exhaustive and there are other risks (as more particularly set out in the Terms and Conditions) associated with your purchase, holding and use of QKC, including those that the Foundation (and its affiliates) cannot anticipate. Such risks may further materialise as unanticipated variations or combinations of the aforementioned risks. You should conduct full due diligence on the Foundation, its affiliates and the QuarkChain team, as well as understand the overall framework, mission and vision for the QuarkChain Network prior to purchasing QKC.

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