



QCHI (QCH)

Whitepaper V1.3

2018

Background

- Blockchain technology and smart contracts are growing rapidly, driving the future of finance systems. The disruptive technology is allowing complete market sectors to be replaced anywhere at anytime by lines of code. Trustless trust and decentralised government or central authorities are now being driven by blockchain.
- There are currently thousands of cryptocurrencies on the market, although those worth investing in are far fewer. One of the major risks inhibiting investments is frequent huge fluctuations in price and lack of physical or industrial backing.

Introduction

- QChi (Q-Chi) can be broken down to mean quantum essence of life, is attempting to harness the disruptive blockchain technology to power the marketing, health and gaming industry. Providing a sustainable chain/supply while bringing future financial opportunities and increase in value to its participants.
- QChi is collaborating with computer technology, health, tourism and marketing based companies to bring crypto/blockchain technology to the industry. The cooperation is aimed at providing Qchi a solid and stable backing to achieve a promising future.

Goals

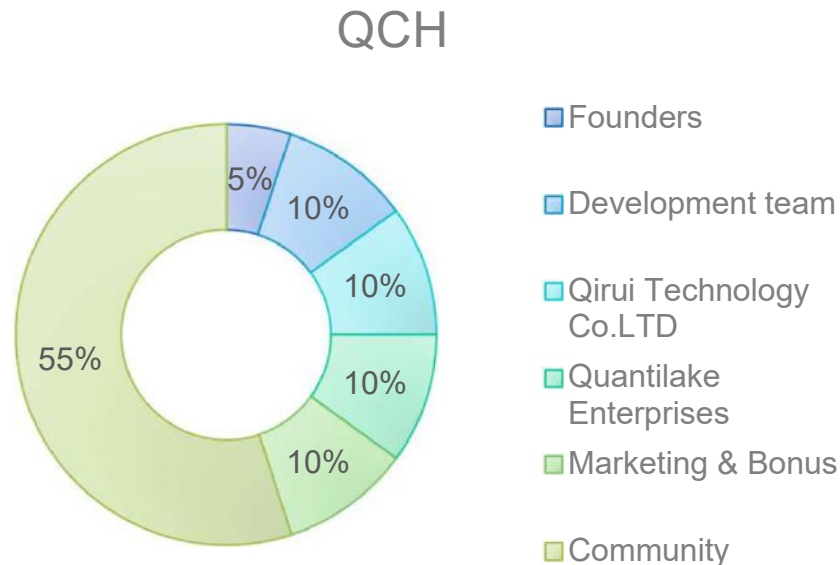
- QChi is designed for peer to peer transactions aimed at computer, gaming, health and tourism capital market. It enables easy p2p asset transfer based by blockchain.
- Qchi aims to achieve a robust economic model with world class exchange platform, and economically sustainable ecosystem which would be top of its class in the these industry.

Specification

- Name: QChi
- Symbol: QCH
- Decimals: 18
- Platform: Ethereum
- Standard: ERC20
- Total Supply: 92,000,000 QCH (92 Million)
- Initial Supply: 30,000,000 QCH (30 Million)
- Distribution: Community, bonuses, gaming...
 - So as to keep the stability of the value of Qchi, only a limited amount of QCH would be open for trade initially. Further release of QCH token to the market would come through purchases, games, membership bonuses and for help through community support.

Distribution/mining

- All of QCH has been pre-mined upfront and distributed in the following ratio.



- The community share and marketing bonuses are available to the public through purchases and airdrops, or as bounty for services rendered for the success of the project.

Purchase/transfer of QCH

- Qchi can be obtained on the Qchi exchange platform. Future addition to major cryptocurrency exchange websites is planned.
- Transfer of QCH to your wallet requires the consumption of gas on the Ethereum network. The cost of transfer is subject to the rate of ETH and speed of the network.

Wallet storage of QChi

- Qchi can be stored on any wallet that supports ERC20 token. Below is a partial list of wallets that can store QCH and are available on iPhone, Android and Web based:
 - TrustWallet App
 - Token.im
 - Coinomi wallet
 - Enjin wallet
 - MyEthereumWallet
 - Metamask
 - ...
- A personalised Qchi wallet is currently under development.
- Qchi(QCH) contract address can be found at
- [0x687bfc3e73f6af55f0ccca8450114d107e781a0e](https://etherscan.io/address/0x687bfc3e73f6af55f0ccca8450114d107e781a0e)

Roadmap

- ✓ Plan and design of Qchi Q4 2017
- ✓ Qchi creation and blockchain deployment Q1 2018
- ✓ Collaboration with industrial partners May, 2018
- Exchange, P2P and decentralised website Jun, 2018
- Technical paper and educational materials for wallet and crypto currencies Jul, 2018
- Listing on major/top exchange sites Jul, 2018
- Personalised token wallet Aug, 2018
- Top exchange sites development Sep, 2018
- Coin marketing Oct, 2018
- New investment opportunities by business partner Nov, 2018
- Partnership with merchants Dec, 2018

Collaborating Partners

- QChi Technology LTD
- Qirui Technology Co. LTD
- Quantilake Enterprises
- More to come...