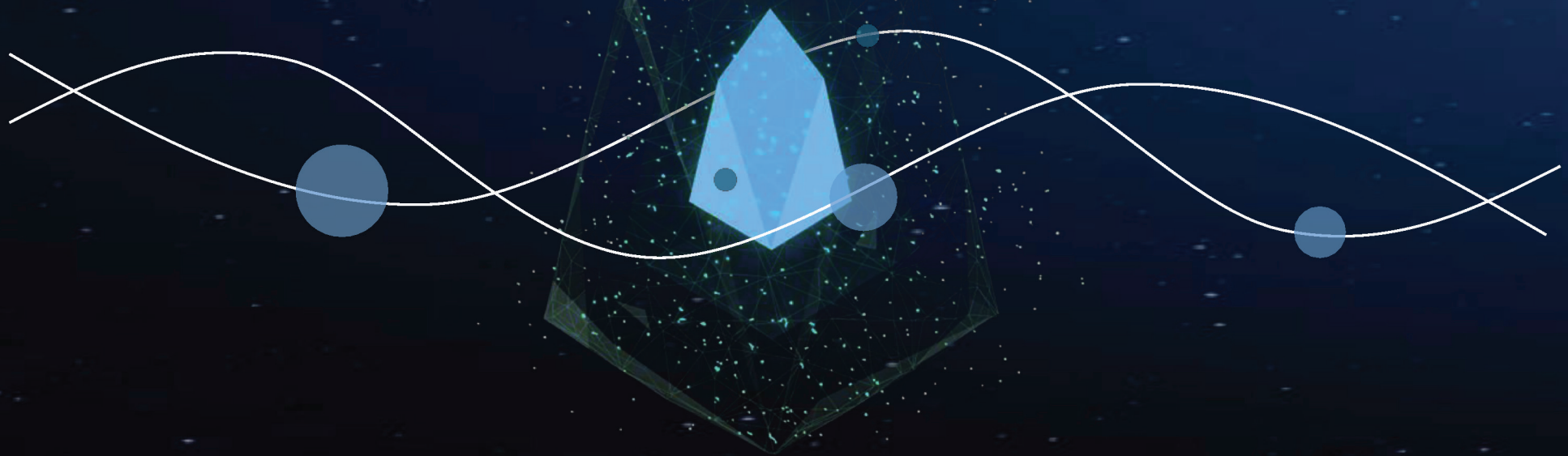


QChi Chain (QHC)

A Global Cross Industry Application Chain





DIRECTORY

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» 01

Technological revolution of blockchain



Blockchain technology revolution

◆ Blockchain 2.0 started with the development of smart contract networks, using a different form of design that allows easy access to interchangeable crypto assets, standing as a building block for further developments and integration of applications on the blockchain.

◆ However, one of the biggest problems limiting decentralised supply chain and industry adoption is the lack of secure information source and integration, due to the fact that smart contracts are usually self-contained and any access to off-chain data or information is restricted.

New blockchain networks need to integrate offline data feeds, while allowing
◆ for fast and secure transfer and creation of digital goods or processes that can fully represent their respective physical versions, while at the same time maintaining tamperproof storage and execution. QHC provides such global industrial application chain network.



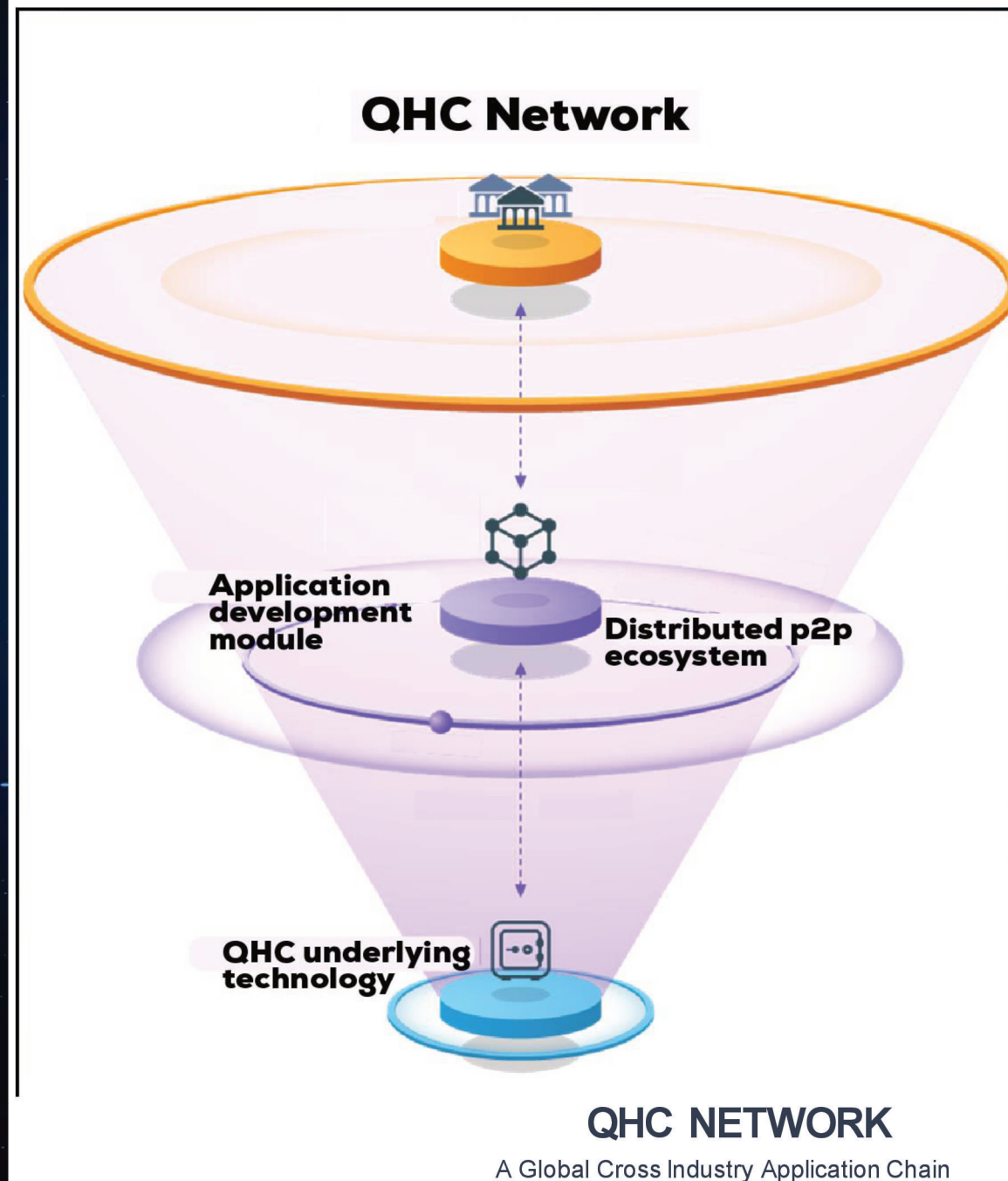
» 02

QHC project overview

① Overview

QChi Chain (QHC) is a cross industry application platform that brings blockchain technology to a wide range of industries.

As the underlying infrastructure and the underlying value channel, QHC network supports the development and implementation of various applications at the upper level, combined with various service partners in different regions, different fields to provide diversified trust services and applications extension to many dimension.



② Overview

QHC integrates the diversified distributed multi-dimensional entity authentication system, various blockchain and information systems, provides the development of different distributed application sage modules , and realises the application ecology of distributed P2P.

QHC provides solid and stable technical support and establishes a robust model through a world-class communication platform and an economically sustainable ecosystem, enabling easy blockchain based P2P asset transfer. Currently, QHC connects the marketing, agrobusiness, health, gaming, tourism, artificial intelligence (AI) industries and others, providing blockchain cross industry application chain adoption and structures, underlying technical support services and case application development.

» 03

Applications

Applications



Marketing



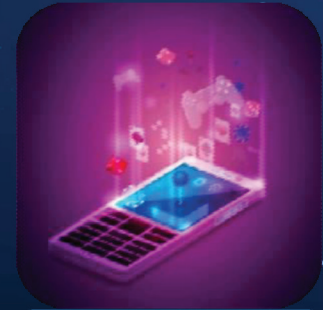
Health



AI



Tourism



Gaming

» Marketing industry



Decentralised marketing

QHC underlying technology provides a trust system between merchants and consumers, removing the profit differential by middlemen and directly making p2p exchanges between merchants and consumers, maximising the consumer return value.

Increase advertisers' trust

QHC platform can be used to block ads and prevent malicious advertising to consumers thereby avoiding losses. False advertising data and misleading consumer behavior can also be eliminated.

Prevent fraudulent and malicious marketing practices.

False marketing without product quality guarantee, especially in the health care industry are a source of great harm to consumers. Through QHC technology, source tracing is implemented to know if the product is genuine, limiting fraudulent marketing behavior and ensuring product quality.



Health industry



The emergence of digital health solutions has created a large amount of personalized health and lifestyle data that reflects medical consumerism. Today, consumers are more accepting of medical information, and they want to be actively involved in all levels of care.

QHC platform provides digital contracts with access to off-chain data to meet users needs.

» Game industry



QHC provides game operations using mainly: spot trading, smart contracts, mining incentives and so on, as forms of implementation.

Spot trading

The spot trading mechanism consists of two parts: virtual asset trading and game service trading.

QHC provides the underlying technology and platform for integrating virtual asset trading to be traded and redeemed for the gaming industry.

Game service trading incorporating virtual and augmented reality used to develop new game play and realistic gaming ecosystem can be achieved using QHC as the means of asset transformation and transfer.

Smart contract trading

The use of blockchain technology, demonstrated by smart contract mechanism, enables the underlying technology provided by QHC to perform contractual transactions and secure the original transactions.

Mining incentives

QHC provides the building blocks and implements mining mechanism, where a large number of miners can mine in spare time for QHC tokens to play platform games. A large group of miners can bring a large number of players to the game platform without the high cost of marketing. This process provide the miners traffic to the platform, while also profiting the miners.



Tourism

Preventing middlemen

QHC allows customers and merchants to engage in p2p transactions without going through any third party. That is, consumers pay directly to the service provider, the service provider also receives the payment directly. By omitting intermediate third parties, service providers can reduce operating costs and save valuable time that can be spent improving the platform.

Preventing fraud

Using QHC, all actions, transaction information and service information of all parties to a transaction are permanently stored on the blockchain. The consumer can for example, easily verify hotel ownership to avoid false reservation.



» 04 Development history and road map

QHC history and roadmap



QHC history and roadmap



» 05

QHC Distribution

① QHC properties

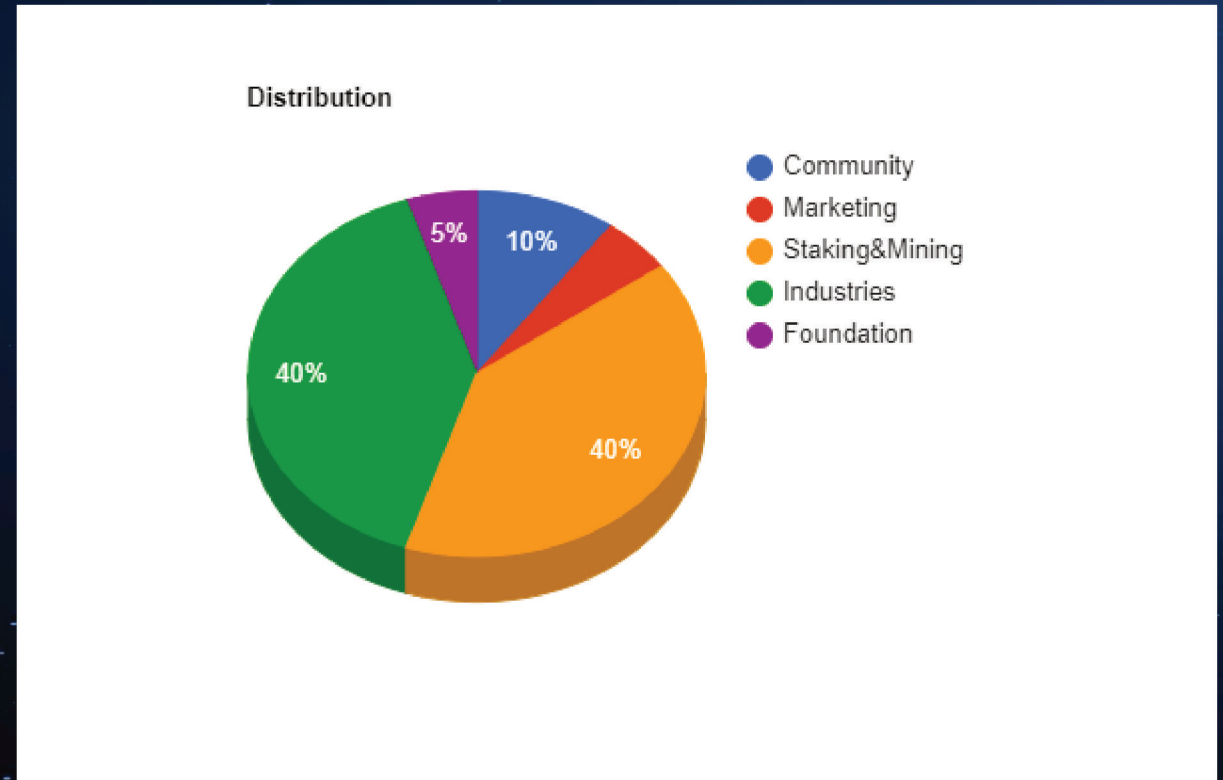
Project	Properties
Name:	Qchi Chain
Symbol:	QHC
Decimal:	18
Blockchain:	Native, Ethereum and others
Max supply:	9,200,000,000 (9.2 billion)
Initial supply:	1,500,000,000 (1.5 billion)
Distribution:	community, mining, aridrop...

QHC is currently available as a native coin on the QChi Chain, and also as an ERC20 token.
Further development is ongoing to support QHC on other popular blockchains.

Contract address: 0x5df94780f00140fe72d239d0d261f7797e3fbd1b

② QHC distribution

Allocation	%
Community building	10
Marketing bonus	5
Staking & Mining	40
Partners & Industries	40
Foundation	5



QHC has a max supply of 9.2 billion coins, to be distributed in the above proportion. A portion of QHC fees collected on the native platform would be burned based on inbuilt burning mechanism. In essence, reducing the available supply and increasing QHC value.

③ Wallets

Possible wallets
Trust wallet
ImToken wallet
Metamask
MyEthereumWallet (MEW):
Coinomi wallet
Enjin wallet
...

QHC erc20 version can be store on any wallet that supports the erc20 tokens. Above is a partial list of such wallets.



QHC
QChi Chain