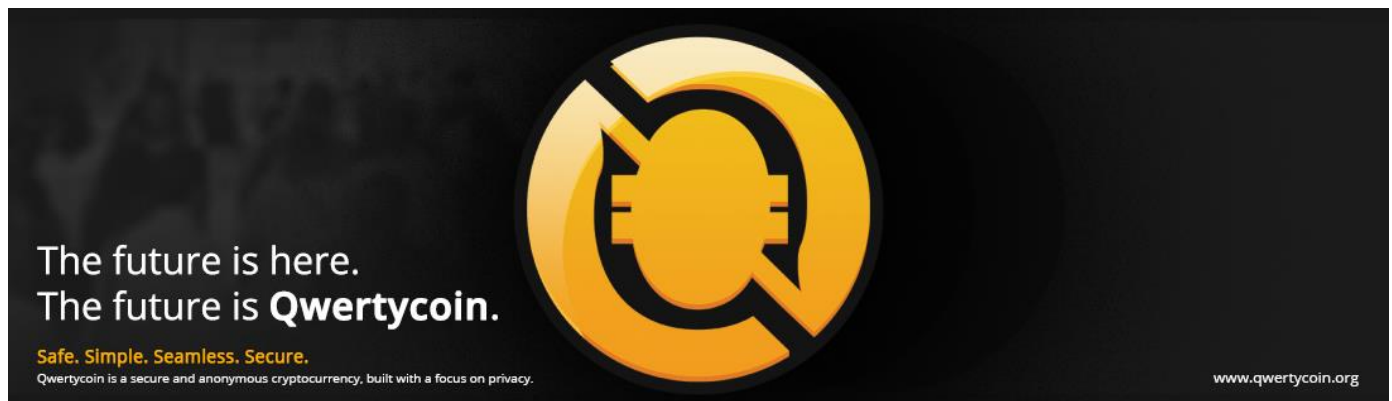


Qwertycoin White Paper

QWERTYCOIN (Ticker: QWC) is a digital crypto-currency designed for everyday use. It supports simple CPU/GPU mining and masternode operations, Desktop / Mobile / Web wallets are provided for user's accessibility to QWERTYCOIN across multiple platforms.



FEATURES

- **Anonymous, Unlinkable and Untraceable Transactions** - Based on CryptoNote V2.0 Technology over a decentralized network.
- **Egalitarian Proof of Work (EPoW)** – Through Cryptonight-base algorithm with an implementation of ASIC resistant mining algorithm.
- **Egalitarian Proof of Service (EPoS)** – Transaction fee distribution among master nodes based on Uptime as a measure of service.
- **Reserve Requirement System** - Development fees and donations collected over time will be stored in QWERTYCOIN Foundation.
- **No Pre-mining** - Community owned system and transparent developments and operations.
- **Free Master Nodes** - No mandatory minimum coin commitment to run Master Nodes.
- **Free Community Faucet** – Free QWC every 24 hours from community donations.
- **Transparent Operations and Management** – All accounts run by community funds can be monitored using tracking keys.

TECHNICAL SPECIFICATIONS

- Total Number of Coins: 184.47 Billion
- Current Target Block Time: 120 seconds -> 20 seconds
- Time for Transaction Hashes: Instant (<4 seconds)
- Core Design: CryptoNote V2.0 – Forked from Bytecoin, Monero + Karbowanek + Digitalnote and Qwertycoin V1.0

ULTIMATE PROJECT GOALS

- Development of User-Friendly Wallet Software for Desktop/Mobile Computers, Web and Mobile Phones
- Q-Life app with chat + wallet + crypto exchange + store locator
- Robust Network (< 50 PPM Blockchain Split) with Blockchain/Network Monitoring Tool for all users
- Network Explorer feature that allows monitoring of blockchain
- User Population over 1 million
- E-Commerce/Woo-Commerce Integration + Local Stores as Fiat Exchange



Index

1. Introduction
2. Vision
3. Meet QWC Team
4. How to Get Coins [Mining]: Egalitarian Proof of Work (EPoW - Cryptonight Based Variant)
5. Transition from EPoW to EPoSe in QWC Network
6. How to Get Coins [Masternode]: Egalitarian Proof of Service (EPoSe - QWC Original)
7. Blockchain Development Roadmap
8. Exchange Listing and Pricing Strategies
9. Future Application Development
- 10.

Introduction

Qwertycoin (Ticker: QWC) is a real community cryptocurrency, a decentralized digital asset, like Bitcoin. It is based on CryptoNote Technology V2.0. Nobody owns or controls Qwertycoin. It allows anonymous and trustless peer to peer transactions through a fair ASIC-resistant PoW mining algorithm, to avoid centralization.

Qwertycoin transactions are untraceable, unlinkable and your privacy is protected. Mathematics secures the QWC network and empowers individuals to control their own finance and information.

Official Links:

Github Source Code: <https://github.com/qwertycoin-org>

Bitcoin Talk Thread: <https://bitcointalk.org/index.php?topic=2881418.0>

Desktop Wallet & Daemon Download for Windows, Linux and MacOS: <https://qwertycoin.org/wallet/#downloads>

Mobile Wallet for iOS and Android: Please visit iOS App Store and Google Play Store

Official Pool: <https://pool.qwertycoin.org>

3rd Party Pools: <https://explorer.qwertycoin.org/#pools>

Master Node Daemon Download: <https://qwertycoin.org/wallet/#downloads> / CLI versions of wallet software is Master Node software.

Master Node Map: <https://nodes.qwertycoin.org>

Official Faucet: <https://faucet.qwertycoin.org>

Light Theme Logo: <https://cdn.qwertycoin.org/images/other/qwclogo-512x512.png>

Community Links:

Telegram: <https://t.me/qwertycoin>

Facebook: <https://www.facebook.com/Qwertycoin-422694361519282/>

Discord: <https://discord.gg/U5amwCs>

Twitter: https://twitter.com/Qwertycoin_QWC

Reddit: <https://www.reddit.com/r/QWERTYCOIN/>

Support & Contact Information:

Telegram: https://t.me/qwc_support

Email: support@qwertycoin.org



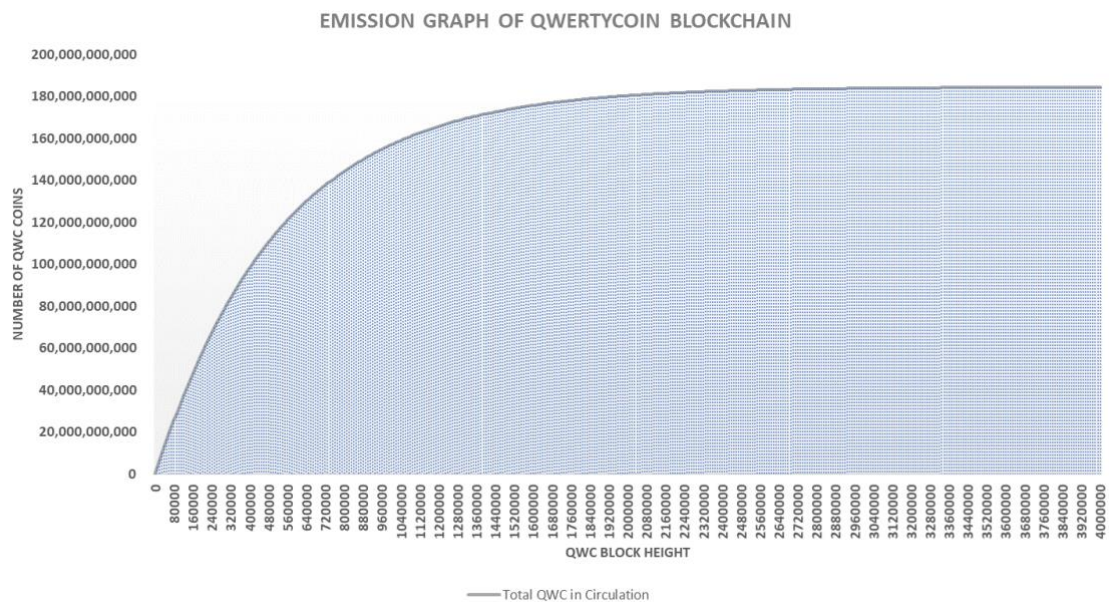
- **Easy to use and User-friendly Blockchain Service**
- **Decentralized development from crowd efforts and funding**
- **Privacy protection for the members of its network.**
- **Abundant supply to create a fair distribution among a large number of users for transactions with minimum price variance.**

Qwertycoin (QWC) team envisions the future of finance relies on distributed ledger technology, the blockchain. Unlike traceable bitcoin, QWC developers applied Cryptonote Technology V2.0, which has been verified to provide anonymity of users from the earlier generations of cryptocurrencies.

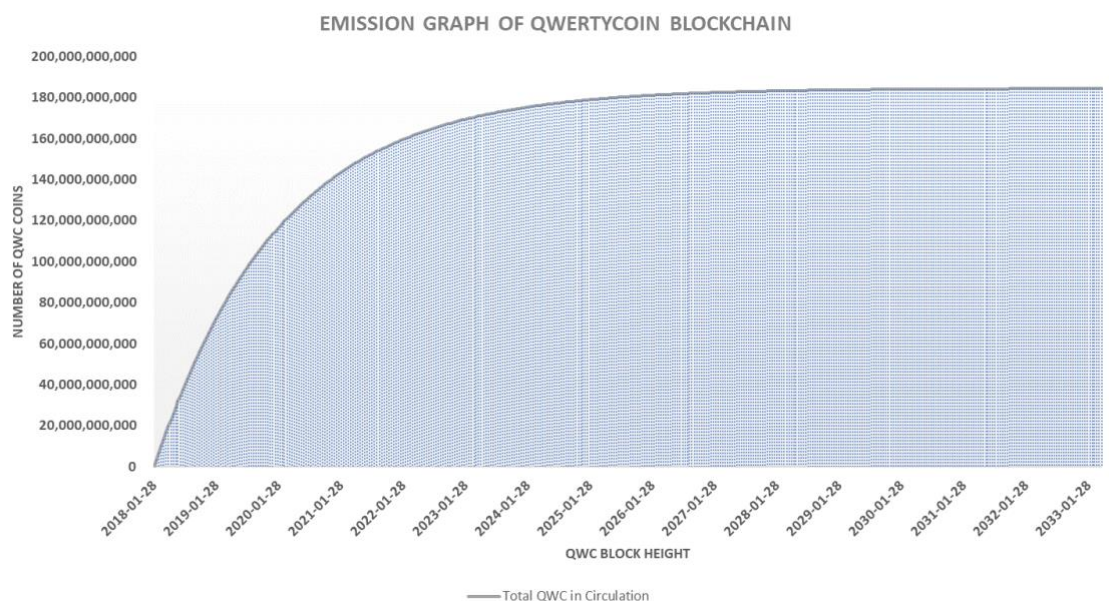
Everyone is free to join all QWC network and use its services at a low cost. However, QWC requires to have a central authority for the development and the management of QWC network and blockchain. Community engagements and donations are necessary to keep the development forward.

QWC team operates under the unanimous consensus of transparent management for all its members.

[Figure 1. Total QWC in Circulation per Bloch Height]



[Figure 2. Total QWC in Circulation per Date]



Meet QWC Core Teams

[Core Software Team](#)

Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title
Picture	Picture	Picture	Picture	Picture	Picture
Name	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title

[Marketing Team](#)

Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title
Picture	Picture	Picture	Picture	Picture	Picture
Name	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title

[Finance](#)

Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title



Meet QWC Core Teams (Continued)

Application Development

Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title

Community Mangers

Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title
Picture	Picture	Picture	Picture	Picture	Picture
Name:	Name	Name	Name	Name	Name
Title	Title	Title	Title	Title	Title

QWC Billionaire Club

ICON	ICON	ICON	ICON	ICON	ICON
Name:	Name	Name	Name	Name	Name
ICON	ICON	ICON	ICON	ICON	ICON
Name	Name	Name	Name	Name	Name

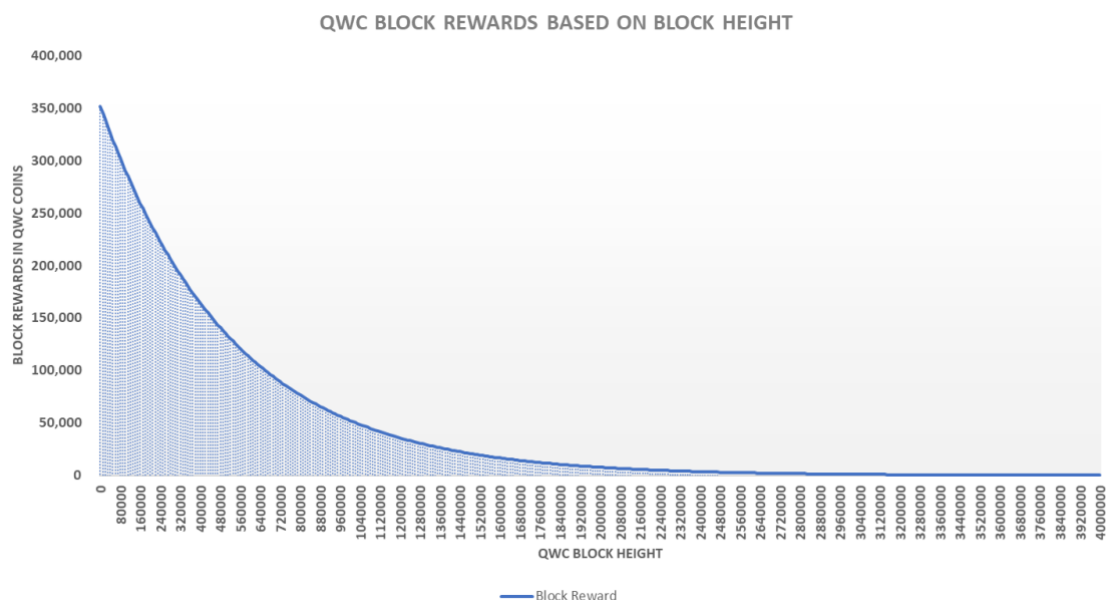


How to Get Coins [Mining]: Egalitarian Proof of Work (EPoW – Cryptonight Based Variant)

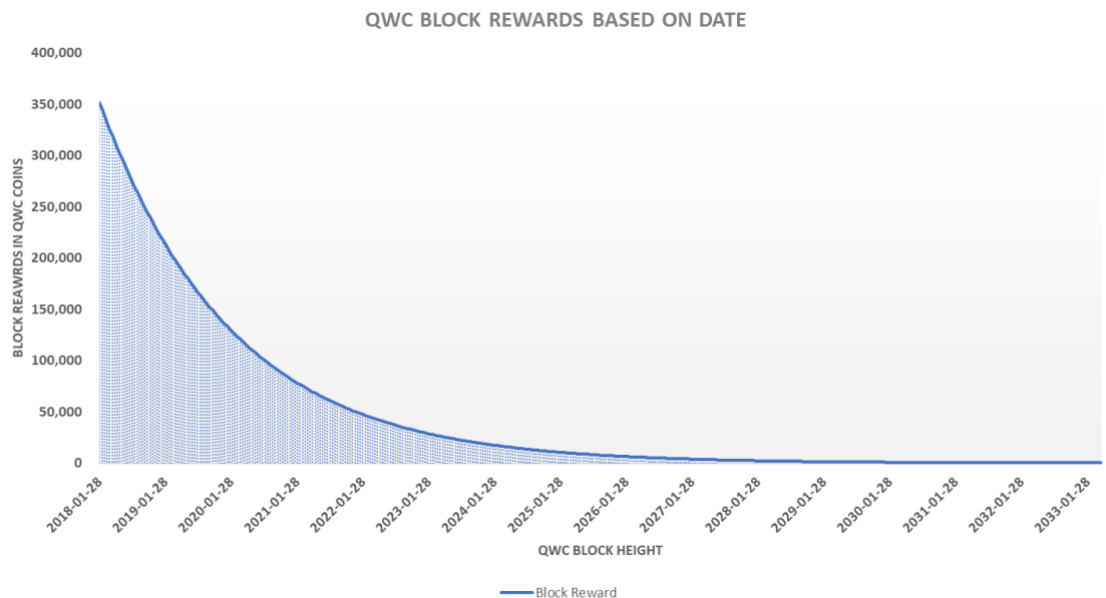
The word egalitarian stands for providing equal rights and equal opportunities. QWC network is an open source and is driven by community members. Anyone can join and support the network and get coins as compensation to their support through mining.

Cryptonote Technology have a built-in block reward system called emission rate. It is a shape of log function and, because of its original design, block rewards diminish in every single block. QWC block rewards will reduce by each block found and eventually reach a point called 'tail emission'. QWC has an emission factor of 19. Please refer to below graphs to see how mining block rewards are reduced over time.

[Figure 3. Block Reward Reduction per Block Height]



[Figure 4. Block Reward Reduction per Date]



● History of Mining Algorithm Changes

	Date	Block Height	From	To	Supporting Mining Equipment and Service
Initial		0	Cryptonight	-	CPU, GPU, FGPA, ASIC, Nicehash
1 st Change		120,000	Cryptonight	Cryptonight- Heavy	CPU, GPU / The rest are penalized.
2 nd Change	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.
3 rd Change	T.B.D.	T.B.D.	T.B.D.	T.B.D.	T.B.D.

Qwertycoin community demanded anti-ASIC algorithm for the 1st change and the developers are committed to reflect the voices of the community to any changes in the future for possible algorithm changes.



If you want to mine QWC, please go to our explorer page (<https://explorer.qwertycoin.org/#pools>) and select a pool in which you want to mine. Each pool provides information and a guide to setup for mining. Users can also mine with CPU using a built-in mining feature in QWC Desktop Wallet Software.

For GPU mining, please use mining software that supports QWC mining algorithm.

Block rewards will be proportionally divided among supporting miners in each pool when the pool finds a block. After 60 block maturity, the rewards will be sent to your wallet address. Make sure to create a wallet address before you start mining QWC.

*** Write about pools**



Transition from EPoW to EPoS in QWC Network

As with any other blockchain technologies, QWC block height will increase over time, which also results in the blockchain data file growing continuously in a linear trend. With block time of 120 seconds and 1 MB block size, QWC blockchain size can increase close to **4 TB** at **99.95%** QWC circulation rate. Even after considering the storage capacity of consumer PC market is currently averaged at 500GB, the size of full blockchain data can be a problem for new users of QWC blockchain.

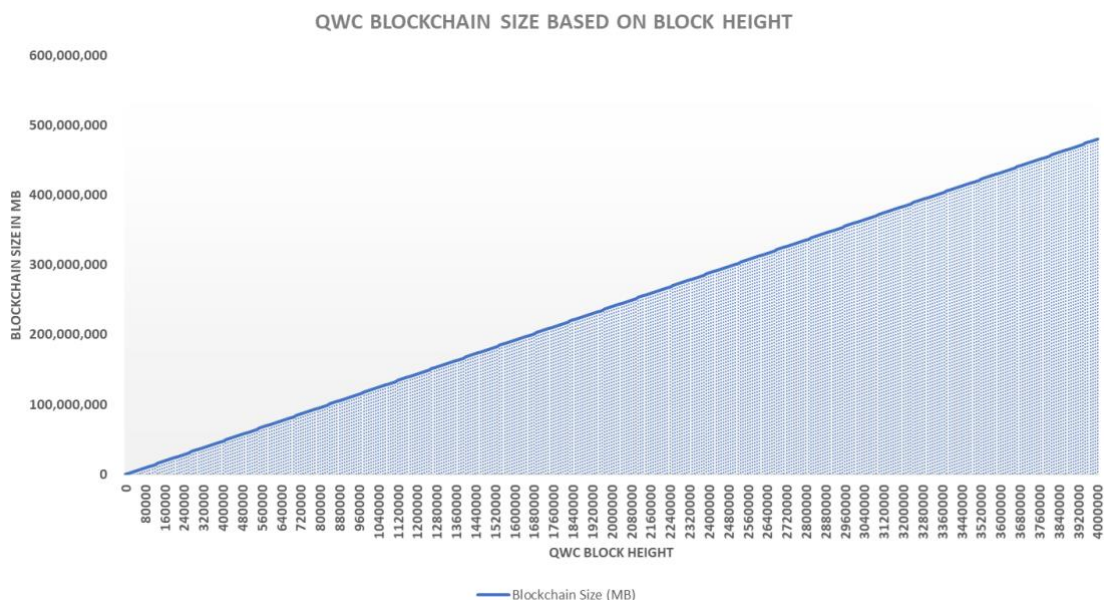
Eventually, the users of desktop wallet software are expected to connect their wallet software through remote nodes to reduce the percentage of their local hardware resource usage, while having an option to download the complete QWC blockchain data and sync in their local computers.

QWC team also realizes that

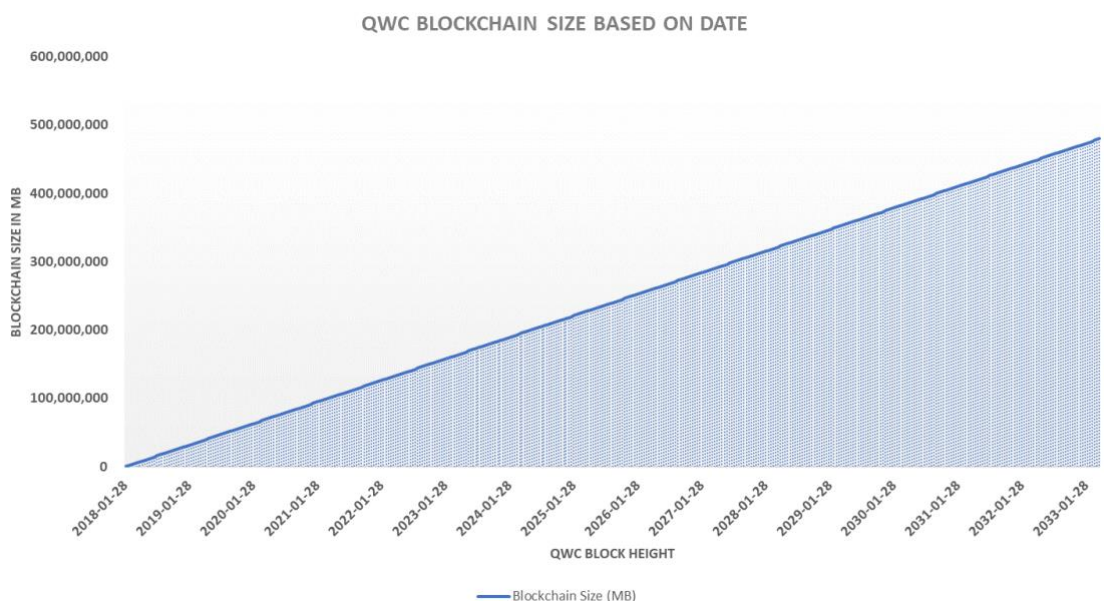
1. block rewards against energy consumption for EPoW mining process will become inefficient for the network and harmful to our environment in the later stage of QWC blockchain.
2. mobile wallet application will require remote nodes (without downloading blockchain file) for transactions.

Therefore, it is inevitable that QWC blockchain algorithm has to shift from individual miners(EPoW) to competent node operators(EPoS) as more coins are mined towards QWC's maximum supply limit of 184.47 billion and the adaption rate of mobile wallet application increases over time.

[Figure 5. Blockchain Size per Block Height]



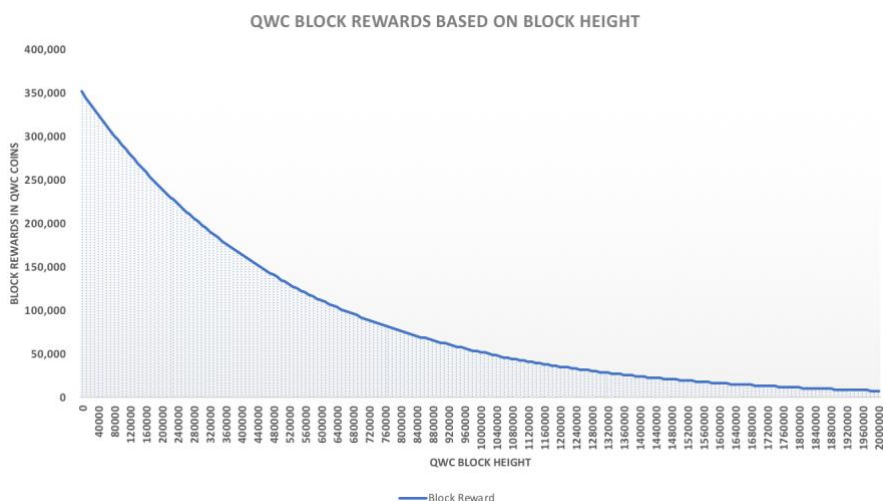
[Figure 6. Blockchain Size per Date]



One of the major challenges QWC members need to consider for this transition is a heavy market correction arising from excluding existing mining population from the network, because EPoS [Masteronde] algorithm allows only CPU mining.

The appropriate timing for this transition is to be decided by the community members. In this paper, a few proposals will be provided to assist our members to make informed decisions.

[Figure 7. Block Reward Reduction upto Block Height 2,000,000]



[Table 1. Transition Timing Proposal from EPoW to EPoS]

Transition Timing Table	Proposal #1	Proposal #2	Proposal #3	Proposal #4	Proposal #5	Proposal #6
QWC Block Height:	200,000	250,000	300,000	350,000	400,000	450,000
Single Block Reward:	240,000 QWC	218,000 QWC	198,500 QWC	180,400 QWC	164,000 QWC	149,000 QWC
24 Hour Block Reward:	172,800,000 QWC	156,960,000 QWC	142,920,000 QWC	129,888,000 QWC	118,080,000 QWC	107,280,000 QWC
Expected Number of Mobil Users:	100 Users	150 Users	300 Users	350 Users	400 Users	450 Users
Expected Storage Capacity:	200 GB	250 GB	300 GB	350 GB	400 GB	450 GB
Expected Net Hash Rate:	2.0 MH	2.5 MH	3.0 MH	3.5 MH	4.0 MH	4.5 MH
Expected Daily Return of 1K Hash Rate:	86,400 QWC	62,784 QWC	47,640 QWC	37,110 QWC	29,520 QWC	23,840 QWC
GPU Mining Profitability*:	QWC > 0.00002 USD	QWC > 0.00003 USD	QWC > 0.00004 USD	QWC > 0.00005 USD	QWC > 0.00006 USD	QWC > 0.00008 USD
CPU Mining / Node Profitability**:	QWC > 0.000004 USD	QWC > 0.000006 USD	QWC > 0.000008 USD	QWC > 0.000010 USD	QWC > 0.000012 USD	QWC > 0.000016 USD
Expected Date of Height:	2018.11.3	2019.1.2	2019.3.22	2019.5.31	2019.8.8	2019.10.17

[Table 2. Transition Timing Proposal from EPoW to EPoS]

Transition Timing Table	Proposal #7	Proposal #8	Proposal #9	Proposal #10	Proposal #11	Proposal #12
QWC Block Height:	500,000	700,000	900,000	1,000,000	1,500,000	2,000,000
Single Block Reward:	135,000 QWC	92,500 QWC	63,200 QWC	52,000 QWC	20,000 QWC	7,750 QWC
24 Hour Block Reward:	97,200,000 QWC	66,600,000 QWC	45,504,000 QWC	37,440,000 QWC	14,400,000 QWC	5,580,000 QWC
Expected Number of Mobil Users:	500 Users	700 Users	900 Users	1,000 Users	1,500 Users	2,000 Users
Expected Storage Capacity:	500 GB	700 GB	900 GB	1.0 TB	1.5 TB	2.0 TB
Expected Net Hash Rate:	5.0 MH	7.0 MH	9.0 MH	10.0 MH	15.0 MH	20.0 MH
Expected Daily Return of 1K Hash Rate:	19,440 QWC	9,514 QWC	5,056 QWC	3,774 QWC	960 QWC	279 QWC
GPU Mining Profitability*:	QWC > 0.0001 USD	QWC > 0.0002 USD	QWC > 0.0004 USD	QWC > 0.0006 USD	QWC > 0.0022 USD	QWC > 0.008 USD
CPU Mining / Node Profitability**:	QWC > 0.000025 USD	QWC > 0.00004 USD	QWC > 0.00008 USD	QWC > 0.00012 USD	QWC > 0.0004 USD	QWC > 0.0016 USD
Expected Date of Height:	2019.12.25	2020.9.28	2021.7.3	2021.11.18	2023.10.14	2025.9.7

* The assumption for GPU mining profitability is calculated based on AMD GPU with Cryptonight hash rate of 1,000.

** The assumption for the CPU mining / node profitability is calculated based on AMD CPU with Cryptonight hash rate of 1,000.

*** Mining profitability can be changed depending on net hash rate and both variables have a inversely proportional relationship.



How to Get Coins [Masternode]: Egalitarian Proof of Service (EPoS – QWC Original)

Again, the word egalitarian stands for providing equal rights and equal opportunities. It is free to run a QWC masternode since node reward program does not offer a staking option for providing a node. In order for nodes to receive rewards, a node must be setup and used as a remote daemon in wallet software. Based on the number of transactions processed in remote daemon connections, 10 QWC is rewarded per transaction. [June 29th, 2018]

QWC nodes perform following tasks in the network.

1. Holding transactions in the memory pool so that a miner can find a block with a group of these transactions
2. Verifying one-time ring signature of entire blockchain
3. Validating correct blockchain during a chain split from PoW
4. Propagating validated blockchain to all daemons running in our network

As QWC develops and brings more traffic to our network, the performance of these nodes will be very critical to our success for following reasons.

1. When blockchain size increases, it will take more time to synchronize with the network since desktop wallets are mostly not online.
2. Mobile wallets will always use a remote daemon feature since the data itself is quite

QWC team believes that the existing PoS reward system is not fair since the cost of running a node can be more than its rewards for the amount of work they provide to the network, and node information is currently not available when wallet users want to choose a remote daemon. In order to change this, QWC will implement EPoS system.

The new EPoS that Qwertycoint features is a reward program for node operators based on node's dedicated service time.

There are 3 components to make EPoS work.

1. Nodes, run by network participants
2. Sentinel, which checks the status of nodes periodically filters nodes based on conformance and performance criteria
3. Node Map, which shows geographical information of operating nodes
4. Network Explorer, which displays the network status of node and detailed information.

Sentinel provides API of online-node information after checking node's conformation to network requirements and the performance of its hardware and internet speed as well as 24-hour and lifetime uptime measurements to Network Explorer(NE). NE displays information from Sentinel to allow users to select desired nodes while having the ability to check the overall status of each node.

We call this measurement "Uptime", which uses UNIX time stamp.

EPoS reward system will be:

1. Rewards: accumulated transaction fees, which has been traditionally awarded to miners are switched to nodes. Depending on the current operation costs of nodes, this reward scheme will be adjusted when deemed necessary.
2. Reward Period: 24 hours UTC time

Again, EPoS is based on the concept of dedication in terms of conformance and performance of nodes to provide node functions to QWC network.

There will be several conformance and performance criteria of nodes of which the data will be identified/measured/stored/analyzed to determine which nodes are eligible for the rewards of accumulated transaction fees over a set period.

**** Appropriate Transaction Fee Table**



Blockchain Development Roadmap

1. Stage 1: Currency Application Development (2017 – By the end of 2018)
 - Daemon Development and Optimization
 - CLI Wallet Development and Optimization
 - Desktop Wallet Development and Optimization
 - Mobile Wallet Development and Optimization
 - Commerce Integration Development
2. Stage 2: Currency Ecosystem Development (2018 – Continuous)
 - Invitation/Integration of Existing Commerce Applications
 - Commerce Integration Optimization
 - Patches and Updates for All Software
3. Stage 3:

Please check the current status of the roadmap from the official webpage.



Exchange Listing and Pricing Strategies

It is important to inform our members that your registrations on exchange platforms with personal information such as ID and bank/credit card accounts will/can expose your identity and your actions and outcomes from trading activities can be subjected to applicable laws and regulations.

In the early stage, QWC experienced issues with exchanges (Octaex(China), Crepcoin Exchange(Decentralized), Altex Exchange(Decentralized)) arising from various factors such as delays or lack of support, site shut-downs and service terminations, which caused damages to QWC members.

From past experience and failure to select proper exchanges for trading, the listing strategies for QWC are the followings:

- To have as many trading pairs as possible across multiple platforms
- To be listed on exchanges a verified business entity with a registration with transparency, reputation, volume and history
- To be listed on market tracker websites for broaden market exposure and bring awareness

Listed Exchanges

1. Crex24/Estonia - Funded by QWC Team [BTC]
2. BitexLIVE/Turkey - Funded by QWC Team [BTC(when QWC > 1 Satoshi)/DOGE/LTC]

QWC community members should be aware that the listing contract can be nullified if there is not enough trading volume.

Next Target Exchanges

1. Stock.Exchange - Funded by QWC Team (ETH/USDT)
- 2.

Due to excessive listing price of major exchanges, community donations are required to help raise the fund for listing QWC on following exchanges.

- Binance, HitBTC, Bittrex, Poloniex, Upbit, Bithumb, Livecoin,



CRYPTOCURRENCY ECOSYSTEM WITH QWERTYCOIN SYSTEM

[C2C Transaction \(Coin to Coin Exchange Scheme\)](#)

Seller/Buyer -> Wallet (Transaction Fee) -> Individual Exchange (CEX/ DEX) & API-> C2C Exchange (Exchange Taker/Maker Fee)

to

Seller(Lender)/Buyer(Loaner) -> QwertyChat Wallet -> C2C Exchange based on Median Market Price from Multi-Exchange API (CEX / DEX)

1. Buyer(Loaner) initiates C2C exchange after confirming exchange rate and interest rate (ex. In QWC/BTC Pair, 0.0001 BTC/Hour->100,000 QWC/Hour) + transaction fee in QWC (100 QWC per transaction). This is recorded on a separate ledger.
2. Buyer(Loaner) sends coins to exchange address for C2C exchange. This is recorded on a separate ledger.
3. Once #2 action is confirmed, a group of Sellers(Lenders) accept C2C exchange by sending coins to Buyer(Loaner) wallet. This action is recorded on a separate ledger. A group of Sellers (Lenders) takes interests on the loan for the estimated duration of transaction time. At this time, A group of sellers will be selected to minimize risk and distribute interests.

Pro:

1. Buyers can receive the best market deal by taking the lowest sell order rate from Multi-Exchange API (CEX / DEX) at their fingertips.
2. Sellers can receive the best market deal by making the highest buy order rate from Multi-Exchange API (CEX / DEX) at their fingertips.

Con: Transaction within blockchain ledger can take a long time.

Remedy: To offset transaction delays, QWC loan will activate among its lumpsum accounts, providing immediate access to coins with a ledger. Lender accounts take interests for allowing immediate access to coins to Loaner during blockchain transaction time. **To hedge risk, the remaining coin value shall be larger than the loan volume and the withdrawal will be locked for the duration of required blockchain confirmations.** Transaction fee will be paid in QWC.

Q: What about the spread between the lowest sell order rate and the highest buy order rate?

[C2F / F2C Transaction \(Coin to Fiat / Fiat to Coin Exchange\)](#)

Seller -> Coin Wallet (Transaction Fee) -> Exchange -> C2F Exchange (Exchange Taker/Maker Fee)

Buyer -> Bank / Credit Card Account (Transaction Fee / Transaction Fee + Interest) -> Exchange -> C2F Exchange (Exchange Taker / Maker Fee)

to



[F2F Transaction \(Fiat to Fiat Exchange\) – USD, JPY, KRW, EUR, etc.](#)

Buyer/Seller -> Bank / Credit Card Account (Transaction Fee / Transaction Fee + Interest) -> F2F Exchange (Bank Exchange Fee)

