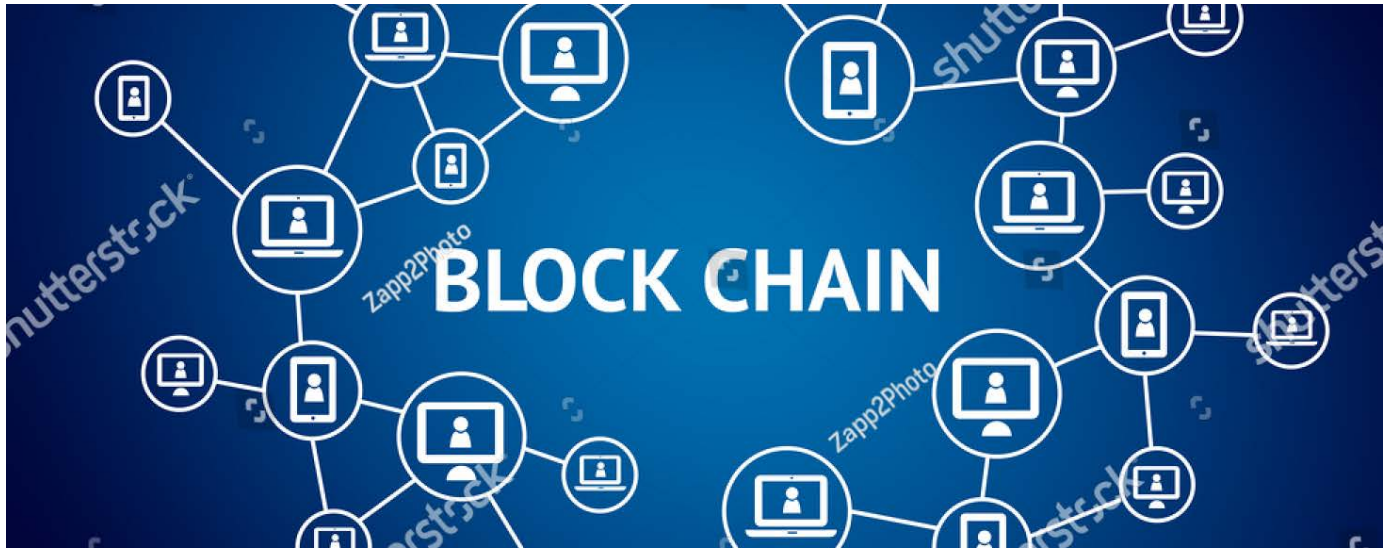


QWERTYCOIN (QWC) White Paper

QWERTYCOIN (QWC) is a digital crypto-currency designed for everyday use. It supports simple CPU/GPU mining and master node 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 (EPoSe)** - Through 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 DATA

- Total Number of Coins: 184.47 Billion + Tail Emission
- Current Target Block Time: 120 seconds -> 20 seconds
- Time for Transaction Hashes: Instant (<4 seconds)
- Core Design: CryptoNote V2.0 - Forked from Bytecoin, Monero and Karbowanek + 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
- Blocktime Reduction to less than 20 seconds
- Robust Network (< 50 PPM Blockchain Split) with Blockchain/Network Monitoring Tool for all users
- User Population over 1 million
- E-Commerce/Woo-Commerce Integration + Local Stores as Fiat Exchange

