

## Problem

There is an enormous lack of recognition and adaptation of blockchain and the decentralized digital payment system. Trust also is a very big issue in the cryptocurrency world.

People are getting scammed day by day from ICOS and Pre-Mined coins. People scares from the crypto. The mining community keeps growing and demanding newer, better and more profitable coins. In order to be considered miners and investors permanently profitable, the coins should be used for something in real life. Unfortunately, there are not a lot of coins using in a real-life ecosystem.

There is a serious need for a new complex, secure, ASIC and FPGA resistant, memory optimized, post quantum algorithm for all the GPU miners.

1. Lack of recognition and adaptation of blockchain and digital payments.
2. Lack of coins which are being used in real life ecosystems.
3. Lack of Trust in cryptocurrency world.
4. Centralization threat from ASIC and FPGA companies.
5. Quantum Attack threat from future Quantum Computers.
6. Need for a new complex, secure, ASIC and FPGA resistant, memory optimized, post quantum algorithm for constant dynamic decentralization.

## Solutions

SUQA created its own brand new X22i POW algorithm for its blockchain. It is available to the average ordinary CPU and GPU miner, with the goal of spreading the hash benefits. X22i is developed to be ASIC, FPGA and QUANTUM resistant to prevent the break of the decentralized consensus mechanism.

Having a new, unique ASIC, FPGA, quantum resistant algo is very welcomed by the crypto community. Having up to 5% apr interest for 1 month time locked coins is also good and welcomed by the investors. Investors and miners welcomes No ICO, no Pre-mine (PRE), no MasterNodes and no presale of the coins. Also, a fair launch is very welcomed by the miners and investors, but they are not enough. Because of that, the coin should be used for something in real life and the miners or investors to be considered permanently profitable.

SUQA's mission is to encourage not only the blockchain community but also the outside community to make them use its ecosystem. SUQA gives big rewards transparently without taking any fees. SUQA will reward cryptocurrency start-ups, Cryptolancers and charities without fees inside its ecosystem from the founders' fee rewards and from the donations. SUQA chain will bring trust and decentralization to make the blockchain community grow and will keep paying rewards until the last mined SUQA coin.

SUQA is the crypto evangelist coin created to help and enlarge the crypto community.

SUQA Foundation is a Decentralized Autonomous Philanthropist Organization, that rewards everyone inside its ecosystem generously, securely and transparently, without fees, to foster the growth of the Block chain.

Block chain will grow eventually and become an ordinary thing in real life but our target is to make that process faster and trustworthy. The future will be decentralized and we will help make that happen!

## How SUQA Coin Works

SUQA is the crypto evangelist coin created to help and enlarge the crypto community for mass adoption of the technology, by giving out rewards!

- Fully Transparent - Open-source in wallet CPU miner and a public GPU miner with a brand new complex algorithm.
- CPU-GPU mining only with the intention of spreading the hash but without ASICs and FPGAs.
- Fair Launch
- No Pre-mine
- No ICO
- No Masternode complexity for passive income
- No Presale of the coins
- Time-Locked Interest encourages users to earn from their term deposits up to 5% apr when time-locked up to 4 weeks.
- First 3 months' monthly term deposit apr will be 25% to encourage early adopters and investors.
- Resistant to ASIC Centralization.
- FPGA Resistance (SUQA is the only coin algo with Fpga resistant).
- Insta-mine Protection.
- First Quantum Resistant pow algo.
- 75 times faster than bitcoin with almost ZERO fees.
- Fastest transactions per second POW coin.

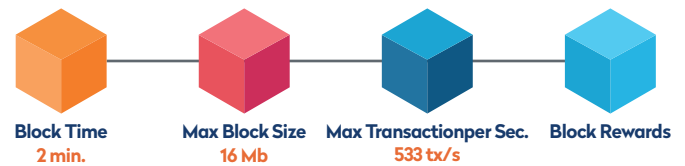
## Benefits

- Interest is handled and guaranteed in the blockchain. No trust required and no human touch needed
- Time-Locked Interest encourages users to earn from their term deposits for up to 5% apr when time-locked up to 4 weeks.
- Interest favours short, mid and long term investors to Time-Lock their balances on their offline wallet instead of the traditional trust required not anonymous banking system.
- Time-Locked Interest encourages exchanges to list the currency so they can earn interest on customer's deposits.

## Mining Information

The CPU mining will be available from the desktop wallet just by clicking on CPU mining on.

The GPU mining will be available from our open source GPU miner just by adding the server and wallet address.



### Block Rewards

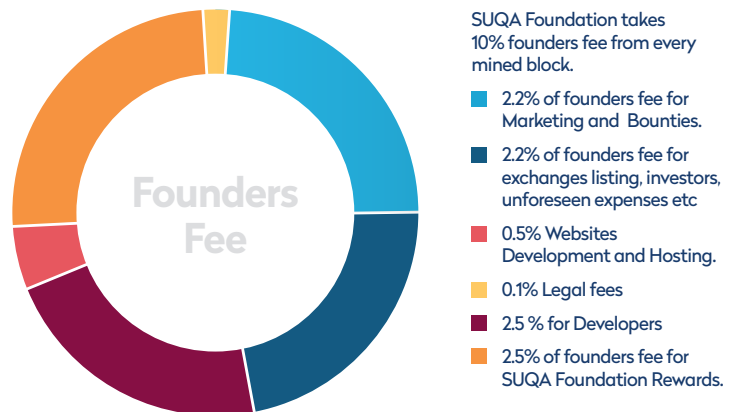
1 to 22,000 : 10,000 = 220,000,000	100,001 to 200,000 : 1250 = 124,998,750
22,001 to 50,000 : 5,000 = 139,995,000	200,001 to 400,000 : 625 = 124,999,375
50,001 to 100,000 : 2,500 = 124,997,500	400,001 to 1,500,000 : 312.5 = 343,749,688

**Total Supply :** 1,078,740,313 plus 10% for founders fee will be mined in 5.78 years

**Max Total :** 1,186,614,344 SUQA

### Founders Fee:

SUQA Foundation is a Decentralized Autonomous Philanthropist Organization that rewards everyone inside its ecosystem generously, secure and transparently without fees to foster the growth of the blockchain.



## Team

An international team of top blockchain developers, cryptographers and business professionals, the Crypto Enthusiast SUQA team expands its access to fight decentralization and closed-source software development.

- Tamer Dagli aka Cryplander** / CEO & Co-Founder
- Pallas** / CTO & Co-Founder
- Evrin Ulu aka Eburimu** / Lead Cryptographer
- Atakan Köycü aka Depozitosuz** / Lead Web Developer
- Swati Sharma** / Blockchain Software Engineer & Social Media
- M. Atif Karaoğul** / Qt Design & Development
- Aman Verma** / Marketing Head & Investor Relations