



GENXESIS

WHITEPAPER

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SECURITY|PRIVACY
TRANSPARENCY|GOVERNANCE

Introduction

Cryptocurrencies might have started with Bitcoin in 2009, but they have grown from that cryptocurrency to altcoins like Ripple, Ethereum etc. Blockchains have a lot of features and are key in various industries. Even with the transparency, security and innovative features that blockchains offer, there are still some problems with the blockchain technology.

The existing blockchains have to battle with security, in the form of classical and quantum computing hacks. Most blockchains expose users' private information, thereby defeating privacy issue.

Though transparency is seen in blockchains, more can be done in that aspect. Decentralization is the keyword in blockchains, but are existing blockchains really decentralized? Do users have rights?

Many Cryptos that use masternodes have their block reward split among both the masternode and mining systems. This distribution method has an intended fairness scheme, but it gets circumvented by the increase in masternodes which are held by large investors. This might likely lead to centralization like in the case of the main shareholder in a firm.

Masternodes' benefits can go on to reducing those who use Proof of Stake (PoS) mining, thereby reducing the PoS network's security.

Though masternodes are invaluable, we do not reward them in a way that it will exceed the value they give. If we did, the owners of the masternode will benefit more than other system's users, and this will ultimately lead to centralization.



Problems To Solve

Cryptocurrencies abound, alongside Blockchains. Many of the blockchains have a lot of problems in the aspect of transparency. They claim to be transparent but keep their users in the dark on what was happening in the platform.

This has given to a rise in the number of scams that percolate the scenery. And many crypto investors are now wary of where, and what projects to invest in.

These platforms still do not take the privacy of their users as an important act. Users are easily exposed to merchants and their transactions can easily be traced.

What of the aspect of governance? A decentralized platform should be Democratic, seeking the thoughts of users before major decisions are made.

Such a platform should seek the thoughts and opinions of users, but many do not.

Apart from the problems of lack of transparency, privacy, and governance found in most blockchains, there is still a great problem that most blockchains have is the security problem.

A major contribution of Bitcoin to the world of blockchains is block mining, especially with one algorithm. This has made ASICs and other specified hardware to be rampant because they can easily hash single algo, making the GPU mining seem like child play. Such form of mining is not good for a system.

That's not the only problem many blockchains face. They have to deal with the growth in Quantum computers. Quantum computers will soon be made available to the public which is bad for blockchains. Quantum computers might have advantages but they are bad for blockchains.

With quantum computers, a lot of modern cryptographic systems can be hacked into very easily with. This will break a lot of



blockchains because someone with a quantum computer can easily use the Shor Algorithm to take a walk into a blockchain and easily hack into the blockchain, rendering it useless.

GenesisX intends to solve this problem. We are designing our platform to be hack-proof from attacks using classical or quantum computers. With this development, big firms like Facebook involved in gathering data and selling them to the highest bidders can take a walk into the blockchain, pilfer data and sell the data.

Many cryptocurrencies claim to make their users keep their anonymity, which will stop those corporations and even the government from sighting and trace spending habits, but end up not doing it. Many of these platforms that give such guarantees do not understand what infrastructures need to be used to ensure anonymity; infrastructures like Zerocoin protocol.

We will, in a later part, speak of how we really intend to keep our users anonymous.

Many altcoins might have amazing roadmaps, and even great developers, but funding, management of the funds and transparency have killed the growth of the altcoins.

We have crafted means to get much funding, and ways of ensuring the funds gotten are used rigidly for the purposes. We will also introduce transparency in the use of funds, unlike platforms that turned out to be scam projects.

A major problem with other platforms like Bitcoin is that their miners need high power and expensive hardware before they can mint or confirm a transaction.

The hardware is usually expensive and is not environmentally friendly. The hardware, not only pollute the environments, the financial costs incurred might overshadow the blocks mined. We intend to solve this by using masternodes in our PoS.



Mission

GenesisX is not a random platform created to occupy list of cryptocurrencies, we have in our arsenal, new features never seen before.

After looking at the current block chains and cryptocurrencies, we have seen that there are a lot of problems that urgently have to be met if the blockchain world will continue to grow and evolve.

After years of being involved in the blockchain, we are creating a platform that does the following:

- A payment solution that cannot be traced, not even by the government or corporations.
- Creation of a platform that preaches privacy, meaning that the data on the blockchain and even the address of the transaction don't get exposed.
- Creation of a platform that is safe from attacks from classical and quantum computers, meaning that the tampering with blockchains seen in ECDS platforms like Bitcoin and other cryptocurrencies are not possible in ours because users' addresses are not exposed.
- A platform that is transparent to its users. We intend to always intimate our platform on the happenings on the platform. We will continue to expose our budgeting, and allow users to vote. That brings us to the next one.
- A platform that builds in democracy in governance. GenesisX is a community-based platform, not one that is built to be headed by only a few people, who make decisions. We will integrate a voting system in our wallets, where users can vote in favor or not for a decision or action.



GenesisX Overview

GenesisX is running on the improved Zerocoin protocol, and Xevan Algorithm, while utilizing the masternodes' network. It is a decentralized platform, which uses transparency in governance, privacy, and transactions.

GenesisX is built to integrate security, privacy, transparency, and decentralization in governance while integrating swift transactions, and such governance that ensures all the networks' users benefit.

GenesisX, as a decentralized cryptocurrency, is interested in churning out a very secure and private payment solution.

We are based on an improved version of the Zero coin protocol, a cryptographic technology that promotes absolute privacy and anonymity when needed. We use the primitives cryptographic signature schemes that are immune to classical and quantum computers attacks while using the two-factor authentication system to protect the security of users' accounts.

GenesisX also adds an additional perk of being governed totally by the community of users. Unlike other platforms that claim to be decentralized, but are in truth, centralized and governed by few. GenesisX is different, meaning that decisions are made by users.

GenesisX has the following goals:

To turn our currency into one that will be used for payments, and not traded solely for speculation. Our coin will grow into one where users can procure services and products in an anonymous and untraceable form. Therefore, we are developing a wallet that incorporates exchanges, security, and democracy for the seller and buyer.



GenesisX address the shortcomings of other cryptocurrencies through:

- Governance, by making our system very Democratic.
- Privacy, by redefining how anonymity is seen.
- Transparency, by ensuring that nothing the platform does is hidden from its users.
- Security, by ensuring our coins are hack-proof, either from quantum or classical computers.

As time continues to go, we will integrate the following in our platform:

- Democratic voting system inbuilt in the wallet.
- Mobile wallets that work on both Android, iOS, and any device
- Desktop and web wallet.
- Ensures our coin gets added to many more exchanges.
- An encrypted chat system where users can interact- a chat board.

Since we stand on full transparency, we intend to let our community of users know of the funding and costs of the project and the phases we are on. We intend for our community to participate in how the platform should look like and how the development of the platform would be funded.

To continue to promote transparency, you can continuously get updates on our website like:

- Our development fund balance in BTC and GenesisX,
- The cost of past and present projects,
- The donations accruing to us,
- How to donate to us.



Why We Use Zerocoin protocol

Zero Coin started as a project to nip the disadvantages of Bitcoin and altcoins, which was privacy. Bitcoin rarely ever preached privacy in reality. The project, just like ours, was created to ensure that no one, not even friends or enemies, could find out what was bought, how much was spent, and anything about the transaction.

We are building on the project started by the team members of Zerocoin at Tel Aviv University, MIT, The Technion cryptographers to churn out a very efficient protocol that makes direct payments to be possible, while very private.

XGS, while making use of Zerocoin protocol, uses the zero-knowledge proofs to stall any form of analysis of transaction graph. We are different from other e-cash protocols that in order to verify coins, depending on the digital signatures. We do not need such, neither do we need a centralized body to stall any form of double spending.

We verify coins by showing that they are members to the list of valid coins, in zero-knowledge.

We are both an anonymous and normal currency. Users can decide to use the normal XGS or the anonymous version of XGS, which is overshadowed by our Zerocoin protocol.

We have modified the Zerocoin protocol because of some limitations of the Zerocoin. Zerocoin protocol is very key in our pursuit for utmost privacy.



Some of the limitations are:

- For Zerocoin, the daily transactions have to be done using Bitcoin
- A great limitation is the performance. Getting Zerocoin mean that double-discrete-logarithm proofs of knowledge have to be done. They have to be sent to every node for verification which is extremely slow and very expensive.
- Another strong limitation of the Zerocoin protocol is its functionality. Though Zerocoin might have an e-cash scheme basics, it doesn't have the necessary features to become a total payments solution that is autonomous
- Zerocoin is not in support of payments in exact values because it makes use of only coins in a fixed denomination. It cannot divide coins
- Zerocoin was not created to pay one in zero coins directly
- Zerocoin might provide a form of anonymity by simply unlinking the payment transaction from its address of beginning, but it is not involved in hiding the metadata or even amount of the network's transactions

XGS solves the main challenges of the Zerocoin protocol. See more in the following 'How Our Coin Works' section.



GenesisX Safe, Secure & Private Storage

GenesisX is going to build an online storage solution/platform in which users can store, upload, download and transfer files securely and privately. People may argue that sites such as Dropbox are already private and have strong systems so users keep their data securely. However, the difference between GenesisX and Dropbox is we will proceed to offer true anonymity when accessing the storage platform and using it. We will also be implementing end to end file encryption which will support our efforts to create a truly secure cloud storage system.

On our online platform the following will be implemented:

- Two factor Authentication (2FA)
- Username & Password login system (email recommended but optional)
- File password protection
- Sending files within the system to people via email

All masternode holders will receive an account to access XGS Storage with a free 1GB storage allocation. There will be a registration application for the masternode holders as this will be set at a 100 user max offer. This will also be a LIFETIME package for the lucky masternode holders whom get the deal.

Regular users will be able to sign up and pay via XGS or FIAT. The price per package will change depending on the value per XGS. As we are offering a truly anonymous solution to online storage our prices will be subjective to this. At current time of writing the price is estimated a range from \$20-\$200 per month. Different sized packages will be produced ranging from 500MB storage to 1TB storage.

We will not have access to your files therefore we will not be able to access them to check however if we have any clue or notification



that illegal content is being uploaded to our servers we will suspend the account and block the IP.

There is another data storage solution we are looking into and will proceed to run tests to create the system we wish to have. This system will be called XGS Block Storage. XGS Block Storage will allow wallet users to send files when sending transactions. The file will be connected to the block and TX Hash in which it is sent. This will have an online system in which users can enter the hash/ block and enter a password to access the file and will have a time limit to do so before the file is automatically deleted from GenesisX Storage Server. There will be other options to access the file such as when the file is sent from the wallet to the storage server, it will also be sent to the user receiving XGS with an option to download and a password system. This system will be in BETA period in June 2019 - this gives the XGS team a year to work on this, thoroughly test it and make sure it is a fantastic system to have in place before releasing it publicly to the XGS users.

So to make it extremely clear, we are introducing two data storage systems:

- An online cloud storage system which will be ready and released in Q3 2018
- A file transfer system implemented into the wallet so users can send files securely and privately with timed access and password protection



How Our Coin Works

With our improved upon Zerocoin protocol, GenesisX makes sure that direct payments are made while allowing for anonymity among the various parties concerned. Our anonymous transactions will work side by side with those transactions that are seen as normal and without anonymity. Our user can decide to convert their non-private coin to ours, which are very private.

We will have two kinds of coins.

The GenesisX coins, which are normal and not private, while the GenesisX version of coins which are anonymous. The anonymous ones can be traded for the normal ones.

XGS is solving the problems of Zerocoin protocol by building on it in two major ways:

We are incorporating a very Democratic and decentralized payment scheme that is totally anonymous and possesses the infrastructures that allow for security guarantees, and functionality for a totally decentralized electronic currency, which is absolutely anonymous.

We intend to use the primitive cryptographic signature schemes to protect our platform from any form of attacks, either through quantum or classical computers. Our construction of cryptographic assumptions makes use of the advances and innovations in the sphere of zero-knowledge proofs. We will use zk-SNARKs- Succinct Non-interactive ARguments of knowledge.

XGS will also use the primitives listed above to create its version of Zerocoin protocol which is improved- XGS coin. XGS:

- Clamps down the size of coin transaction to below 1 kB
- Keeps the time on spend-transaction verification to under 6ms
- Enables anonymous transactions to be done in variable amounts
- Covers transaction amounts, as well as the coins kept by users
- Payments may be sent directly to a fixed address without any user interaction



zk-SNARKs

The zk-SNARK is a modified version of GMR89- zero-knowledge proof of knowledge, which we can describe briefly as follows: Let's say Kate wishes to show Jon that she has 20 XGC. All she needs do is to point to her 20 coins in the blockchain and, sign a message like 'hello', for each of the coins making use of the secret key that monitors and protects the coin. Jon will be notified that Kate has the number of coins she claims to have.

Our usage of zk-SNARKs, a modified variant of zero-knowledge proof of knowledge ensures that Kate notifies Jon, without any information been shown to Jon, except that she has 20 coins.

GenesisX's 2-Factor Authentication

2FA is a system that enhances security, using a channel of verification that is independent. Following an attack on Bittrex, Bittrex incorporated a 2FA system to protect their users.

On our platform, after inputting your username and password, our installed 2FA needs that you input an OTP, One-Time Password, to finish the login attempt.

OTP is sent every time to a user's smartphone when he or she wants to login. This is done to improve your account's security, by putting an additional authentication skin before one can login.

This is done because we know that cryptocurrencies' digital nature makes them susceptible to security risks. Inadequate security in many platforms has made a lot of users lose their coins. This is why GenesisX is usually all the security measures in the book to ensure your accounts and coins are safe.

Many platforms use a single layer of verification which is a password, but passwords can be forgotten or stolen via key logging, or network sniffing.

All these acts can easily make one lose his or her account.



Our usage of 2FA helps our users overcome this because, even when your password has been stolen, your account will most likely not be compromised.

Other platforms might need its users to be rational and activate the 2FA themselves by downloading an app for it, but GenesisX comes with 2FA.

The various forms of 2FA we use on GenesisX are:

- A code sent as an SMS to your smartphone when you want to log in, and you must enter the code before you can continue the login
- Fingerprint option, where only your thumbprints can open your account after inputting your username and password
- An email template sent to your email address with a link you must click on in second before you can log in



Coin Specifications

Coin Name:	GenesisX
Algorithm:	Xevan
Ticker:	XGS
Coin Type:	POS/Masternodes
Max supply:	19,000,000
Premine:	1% 190,000
Min Stake Age:	3 hour
Masternodes collateral:	5,000 XGS
Mainnet P2P port:	5555
Mainnet RPC port:	5554

Why community governed?

GenesisX is a community governed cryptocurrency because we believe that those platforms owned by the users blossom better than those governed by few. We preach democracy.

GenesisX has a team of developers and volunteers from our community of users, who can offer their knowledge, dedication, time to the growth of GenesisX.

As time goes on, most likely after the ICO, the community as a whole will vote for important decisions. The voting system will be incorporated into our customized wallet.

Through this means, a lot of users can share their thoughts and opinions.

Democracy is what we preach

GenesisX's platform will have a system that ensures masternodes holders can vote for important changes needed in the platform. This will end up relinquishing power to the community. Users can decide if our next investment will be into listing websites, exchanges, marketing promotions.



XGS Budgeting and Our Commitment To Transparency

A lot of ICOs have come and gone, and many users have lost a lot of money in these ICOs because they end up to be scams. These scam projects say very few things about their platforms and the team. XGS intends to build a very transparent system. That's one of our watchwords, since we are a community.

We intend to make our budgeting transparent, what our previous and current projects are.

In our bid for transparency, XGS intends to show our budgeting information regularly to earn trust from our users. Every user can know how much was earned, what ways we earn funds, and how the funds will be used.

Our Lock n' Load Feature

XGS introduced the Lock n' Load feature, available to pre-sale masternode holders only, where users lock their masternodes for 30 days and leave the coins completely untouched.

The users can view and have access to their rewards, and for using this feature, the users receive a bigger reward at the end of the month. The reward that accrues for using this feature is 10%, about 500 coins.

The reward system will most likely remain like this for two months. The reason for this feature is to prevent price manipulation in the market and protect our platform. Investors get to benefit from holding their coins and increasing their ROI.

Proof of stake

PoS is seen as an alternative mining process that removes the need for heavy mining rigs and hardware that cost a lot and consumes a lot of energy while polluting the environment.

A user, running his or her staking wallet on a Virtual Private Server-VPS can earn. PoS system mining power is based on XGS' amount in a user's wallet. The more amount of coins in a user's address or wallet, the more opportunity there is to verify a block.



PoS is safer for the environment and doesn't involve environmental cost, distributing cost, electricity costs.

Here, PoS validations or verifications are faster than using PoW, and expensive hardware is not needed.

For GenesisX to reach consensus, we use PoS that needs nodes to run the software of the wallet, showing that there are coins in the blockchain that verifies the transactions' block. Those nodes participating get a value of blocks that is proportional to the stake made for the period set as its reward.

With the nodes that are participating increasing, the network becomes more secure because of the increase in difficulty of holding of the network's main coins.



Masternodes Overview

The Masternodes are those nodes that run the blockchain's exact wallet software that provides the network's extra services.

The services done there are coin mixing that allows for an increase in transactions' privacy, improvement in the speed of transactions and a top decentralization in governance that ensures there is a stronger budgeting system that is totally decentralized.

They also possess an immutable voting system.

For the services they provide, masternodes get a proportion of each block's reward. This acts as a source of income for owners of masternodes, excluding the running cost.

A masternode is a node that runs the software of the wallet using the exact blockchain, with the intention of providing more services to our networks like steadying our network, instant send.

Masternodes are paid a proportion of every block's reward.



Why Get Involved In GenesisX's Masternode?

Our masternodes offer users the opportunity of investing in GenesisX and earning more benefits of earning extra XGS in addition to having more exposure to more potential that come with using XGS feature.

In a summary, a masternode is a node filled with cryptocurrency or a wallet that stores the entire blockchain copy in real time. It is always running except the server where the masternode is running on is closed.

Masternodes have a lot of advantages, as they improve the transaction's privacy while contributing to instant transactions.

GenesisX masternodes has incorporated a governing system, where holders of masternodes can easily vote for important changes, thereby giving power to the community.

The Masternodes aids XGS circulation and avail others- non-users- the opportunity to invest when the holders of reward decide to trade their gains.

We are planning on creating a budgeting system that will use masternodes.

Masternodes removes the need to spend a lot of money and pollute the environment in running a mining rig because, with masternodes, you can mine without any iota of stress.

Hardware like ASICs and GPUs will not be needed, thereby reducing the cost spent in mining.

A major benefit that accrues XGS masternode holders is the opportunity to earn daily rewards for allowing your server to mine. A user on our platform can buy a server for as little as \$5.00, then run the masternode on it.



With our masternodes, you can earn more rewards when compared to those mining via PoS.

An additional perk is the 'LocknLoad' feature, available exclusively for pre-sale buyers, which urges users to lock for 30 days, their masternode for 30 days while leaving their coins untouched. Users can easily access their rewards while waiting for a bigger portion of reward after the 30 days end.

The first 'LocknLoad' reward is pegged at 10% (500 coins), and the rate won't change for 12 months.

The second year and the years after that will see it reduced by 50%.

This is solely for the pre-sale masternode holders.

As regards GenesisX governance owning a masternode gives the user the opportunity to vote on GenesisX projects, and what we will invest our funds in.



Main Features Overview

To ensure that a ratio that is deemed even between the network's masternodes and staking nodes, GenesisX created a Reward system, the Seesaw Reward Balance System. This system allows the staking nodes and masternodes to be adjusted dynamically in terms of the block reward size.

Every GenesisX PoS block reward is shared with about ninety percent meant for stake mining rewards and masternodes, and the remaining for budgeting system.

The reward portion is then shared through to the staking nodes and masternodes through Seesaw Reward Balance System.

This means that as the masternode count increases, the reward proportion meant the masternodes reduces, while the staking nodes' reward portion increases, and vice versa.

It has the effect of reducing the attractiveness in having more masternodes, as it reduces the profitability. The threshold selected allows the development of profitable masternodes' network and creating series of incentives for the portion of the coin supply earmarked for staking in order to ensure liquidity and security of the network.

Our Reward Balance System also ensures that those users running the masternodes profit more than they would if they had staked the coins.

The reason for the discrepancy is because of the risk, cost and time needed to run and maintain masternodes when compared to staking.



GenesisX's Code Logic Walkthrough

This is simple while also very effective. This is created like that to ensure the stability and avail it with the opportunity to funds the outcome and even improve the logic when necessary. The value of coins for every block is the blockValue. The value gotten is then multiplied by its variable ratio gotten via the masternodes coins' percentage- mNodeCoins, and nMoneySupply -its total coin supply.

The value gotten is the coins' number for a portion of reward meant for the masternodes.

GenesisX's Seesaw Reward Balance System allows a lot of benefits depending on the methods of reward split used by the main part of the masternode showing the Proof of Stake crypto-currencies.

We are creating a system that ensures all holders of coins are rewarded for their coins, and not solely masternode holders, meaning a fairer and more decentralized platform.

Our balance system improves staking by increasing the portion earmarked for reward payment when the masternodes become high. This is to improve security in the system.

The balance system affects the number of masternodes by altering the reward that accrues to it when compared to staking.

GenesisX's Quantum Resistance System

GenesisX's protocol is a platform for quantum resistant transactions.

Many of the cryptocurrencies are usually not quantum proof because they use ECDS that can easily be hacked by Shor's Algorithm of quantum computers. GenesisX intends to use Lamport signatures and other signature schemes that are resistant to attacks from both classical and quantum computers. Our Lamport digital signatures we use depend on hash functions. Hash functions have been proven to not be susceptible to the Shor's Algorithm.

Even when one algorithm has 500GH/s, and the second has 70 MH/s, they both get the exact coins' amount in one hour.



This ensures that blocks are shared, thereby improving on the 51% attack prevention. To get the 51% attack, one must have every algorithm's hashing rate in the system. A key aspect of this system means that every algorithm's difficulty gets separately adjusted.

Those cryptocurrencies that use ECDS, sends the address of their transactions making it easy to crack an ECDS signature because it is exposed.

The hacking of the signature means that unauthorized humans can easily access the funds stored on that address. Our usage of hashes means that Hot Algorithm cannot attack it. Our hash-based digital signatures ensure that such threat is not a problem in GenesisX.

Security, and privacy work hand in hand. To build on the privacy of our platform, we are sinking our tentacles very deeply in zk-SNARKs or Zerocoin protocol.

GenesisX is created with security in mind, and that can be seen in our quantum proofing our platform. After monitoring a lot of cryptocurrencies and block chains, we have noticed that there are some problems in their user interfaces.

We will ensure to test our platform and all the applications on the platform, using our open-source community. Since we are decentralized, we will gather pen testers from the community and outside to test the platform individually.

Using our bot has shown that a secure back-end needs an equally secure front end.



GenesisX's Marketing Strategy

Though we might have a lot of additional features that no other cryptocurrency has, we still know that advertisement and marketing are key to the survival of the platform. Our strategies will be innovative and forward-thinking.

We intend to make use of social networks such as:

Facebook
Telegram
Twitter
Instagram
Reddit
Pinterest
BitCoinTalk
Weibo
Discord

Marketing emails will be sent to a wide range of crypto users.

GenesisX is creating a blog, where crypto enthusiasts can log in and intimate themselves with the happenings on our blockchain. We will use big Cryptocurrencies' sites like Hackernoon, Medium, and co, to further intimate prospective users of the benefits we exude.

GenesisX will still make use of traditional media, by hosting talk shows on radios and TVs and erecting billboards.

We will also make use of the oldest means of information transfer- word of mouth. Every day and every step of the way, GenesisX's team and community will always be involved in spreading the benefits of GenesisX.



Exchanges

GenesisX will list our coin, XGS, on a select number of exchanges. We have many exchanges in mind, but we intend to start with few, as we work up to the others.

CryptoBridge is the first exchange that GenesisX was listed on. XGS may currently be traded on the DEX, together with the BTC pair.

GenesisX is also currently working on getting listed on:

StocksExchange

GraviEx

OctaEX

While the others that we are still pondering on, we will be later discussed in our community and our members will be expected to vote.

Official links

Website: <http://www.genesisx.net/>

Forum: <http://genesisx.net/forum/>

Explorer: <http://explorer.genesisx.net/>

Masternodes Map: <http://xgs.mn.zone/>

Masternode Guide: http://www.genesisx.net/XGS_masternode_Guide.pdf

GenesisX Github: <https://github.com/genesis-x/genesis-x/releases>

Twitter: https://twitter.com/GenesisX_XGS

Telegram: https://t.me/GenesisX_Community

To show that we are serious, we are erecting an office in the United Kingdom, and we will be known legally as GenesisX Ltd.



Team

XGS is currently has a team of 10:

2 Project Managers - the 1% pre-mined and the BTC development funds have been split to two for more safety.

3 Developers

2 Marketing Managers

1 Graphic designer

3 Tech support

All team members have previous experience in crypto and have built a reputation by contributing to different projects. World widespread, their identity will not be available for the large public yet. We know how important this aspect is, but it is still a matter of personal choice if people wish to display more info. We also know how important it is to build a great team so we are headhunting and will make additional recruitment in future development.

As a proof of commitment, some of the early nodes that were set up for testing were purchased by team members as part of their own funds' contributed to the project. Also, one of our early investors is the head of a successful project and we are planning to get a partnership.

