



QuickX

WHITEPAPER-v1.7

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# OVERVIEW

Quick X is an innovative decentralized platform that is intended to provide effective solutions to some of the critical problems with blockchain technology such as time, cost, scalability and cross transfer of blockchain assets while making cryptocurrencies suitable for mass adoption in day-to-day transactions and provide solutions to enterprises.

Quick X provides transfer of different cryptocurrencies between two parties instantly just like any other traditional electronic transfer mechanism. Thus allowing transactions to happen seamlessly and instantly without user having to pay a high network fees as it is taken care by the pooling facilitators in the network who facilitate the cross-chain transactions to take place instantly!

Quick X features a multicurrency wallet, a multicurrency debit card, a cryptocurrency swap option, and a payment gateway using Quick X Protocol, which make cryptocurrencies suitable for the masses for non-virtual world transactions.

Although it is unlikely, that blockchain ecosystems will replace traditional banking system altogether in the near future, they represent a significant threat to the traditional banking system. On the other hand, cryptocurrency space has its own problems to overcome before it can perfectly substitute if not complement, the banking system as discussed later in this whitepaper.

# COMPANY BEHIND QUICK X

Quick X is a project of Secugenius, a leading cybersecurity company having global operations formed in 2010 with a mission to help businesses fight cybercrime, protect data, and reduce security risk. It provides information risk assessment and digital security services. Within just 02 years of operation, Secugenius was able to attract a clientele of over 200 companies from all over the world.

In 2015, Secugenius was named as one of the top five cybersecurity companies by Silicon India and in the following year, it was listed within the top five cyber forensics companies by the same.

Secugenius started its research into blockchain technology in 2016 and later it came up with the idea and concept behind Quick X platform followed by an application for a patent for the Quick X protocol. In Q3 2017, it successfully raised USD 1.2 million from a group of angel investors to develop the Quick X platform. In 2017, Secugenius was named one of the fastest growing tech companies and one of the 10 most trusted technology companies by Insights Success Magazine. The most prominent recognition for Secugenius team was being awarded by the Vice President of India for innovation in September 2017.

Figure: key clients of Secugenius



# THE PROBLEM

Quick X identifies the following problems with the existing blockchain ecosystems that can hinder the mass adoption of blockchain assets as a medium of exchange for day-to-day transactions.

## TIME & SPEED

Blockchain transactions are recorded in the blockchain as blocks. Most blockchain protocols have a limit on the block size and it can take a certain amount of time to generate a block. For instance, Bitcoin blockchain takes an average of 10 minutes before a transaction receives a network confirmation while in Ethereum it can be 10 to 19 seconds.

On the other hand, this can place technical limits on the number of transactions that the blockchain can process per second. For instance, Ethereum can process 20 transactions per second while Bitcoin manages just 07 transactions per second. Conversely, most traditional centralized systems are much faster than decentralized systems. For example, Paypal manages 193 transactions per second<sup>1</sup> and Visa can manage up to 56,000 transactions per second<sup>2</sup>.

## TRANSACTION COST

One of the ideas behind the removal of intermediaries with the use of blockchain is the saving of corresponding transaction fees of the intermediary. Although the intermediaries are removed from a blockchain transaction, still there is a transaction cost involved in the process. This is because the nodes in a blockchain ecosystem offer computer-processing power to service the network and they need to be rewarded typically in cryptocurrency in exchange for their service. Although in most cases, blockchain transaction costs are lower than the banking system, still the costs can be a significant amount depending on the type of the blockchain and the urgency of the transaction. For instance, current Bitcoin fees per transaction range from USD 20 to USD 30 while Ethereum fees per transaction range from USD 2 to USD 3<sup>3</sup>.

## SCALABILITY

Almost all of the blockchain protocols be it Bitcoin, Ethereum, or Ripple have one common limitation in scalability: each node or the computer on the blockchain need to process every transaction. This means each node on the blockchain should possess and maintain a copy of the entire ledger. Although the decentralization is a key blockchain concept that results in many benefits such as removal of intermediaries, permanence, security, and transparency, all these come at the expense of scalability.

Scalability in traditional database systems can be easily solved with more

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<sup>1</sup><https://mybroadband.co.za/news/banking/206742-bitcoin-and-ethereum-vs-visa-and-paypal-transactions-persecond.html>

<sup>2</sup><https://mybroadband.co.za/news/security/190348-visanet-handling-100000-transactions-per-minute.html>

<sup>3</sup><https://bitinfocharts.com/comparison/ethereum-transactionfees.html>

computing power by adding more physical server computers. However, in the case of a decentralized system where each node needs to process each transaction, theoretically, all the nodes would require adding more computing power in order to make the whole blockchain network to become faster. This scalability issue can become more severe when the blockchain expands because the need for processing power, storage, and bandwidth would also increase along with the blockchain growth and not all the fully participating nodes might be able to cope with the increased requirements.

## **CROSS CHAIN TRANSFERS**

Different blockchains have different protocols and there is hardly any way to communicate with each other at present. For instance, if someone (sender) owns crypto assets in Bitcoin blockchain and he wants to send it to someone else (receiver) on the Ethereum blockchain, the sender first needs to convert his Bitcoin crypto assets into Ethereum crypto assets through an exchange. Then the sender may need to transfer the Ethereum crypto assets to a wallet supporting it. Then only the sender could send the asset to the receiver. This process is often tedious, time-consuming and costly.

It is often said that connecting different blockchains would be key to mass adoption of blockchain ecosystems that is comparable to forming internet in the 1990s by connecting different intranets through TCP/IP protocol.

## **THE SOLUTION**

### **QUICK X PROTOCOL – A PATENT-PENDING TECHNOLOGY**

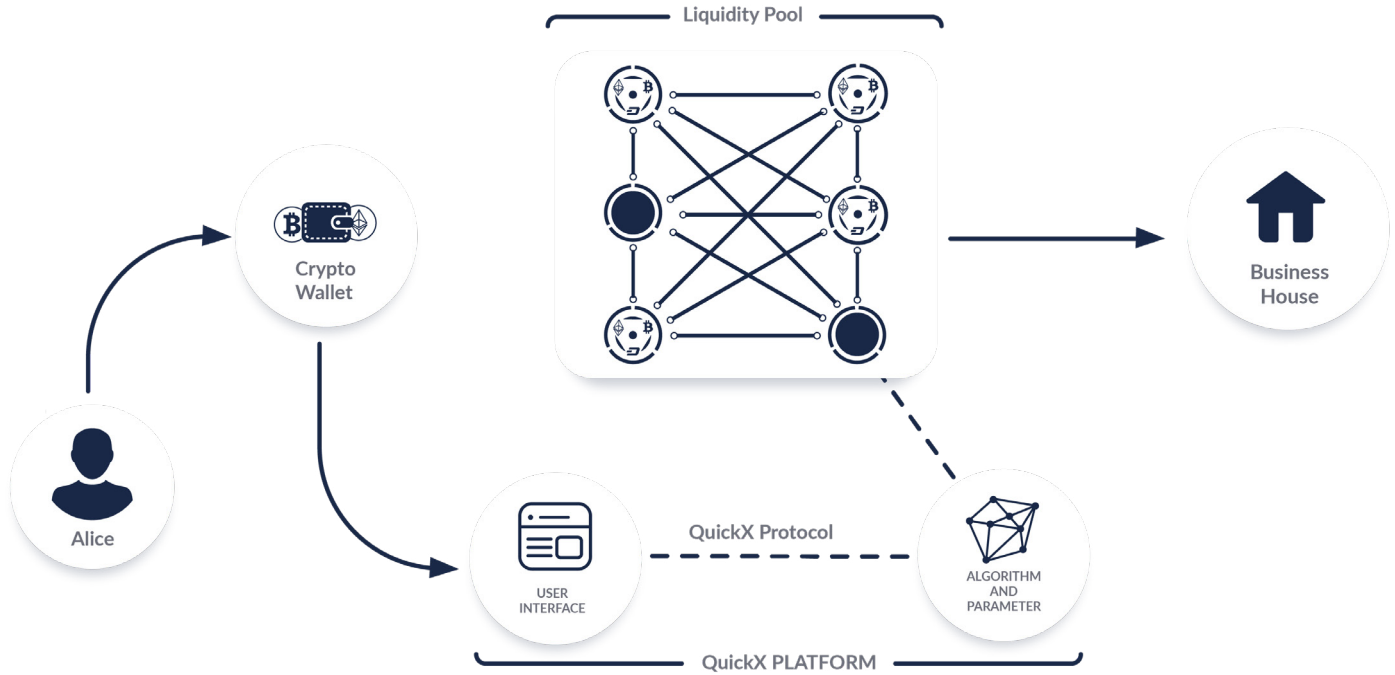
Quick X solves the above problems by building a decentralized platform that provides a solution to time, cost, and scalability by doing the transactions off the chain for same crypto assets and having pooling facilitators who are providing liquidity for cross chain transfer of crypto assets.

We propose to build a backend exchange and to provide payment API's to merchants and users to instantly convert their cryptocurrency in a cryptographically secure manner.

Quick X aims to change the status of cryptocurrency from a share-like object to real spendable currency that would be appealing to the masses. It provides an instant payment option for the users while opening up new untouched segments of business for the pooling facilitators, which is discussed later in this document.

In real-world applications, Quick X provides transfer of blockchain assets of different blockchain protocols between two parties instantly just like any other traditional electronic transfer mechanism. On the other hand, it will provide a decentralized and a cheaper method for people to buy goods and services using their cryptocurrencies.

Figure: Hawkeye view of Quick X platform



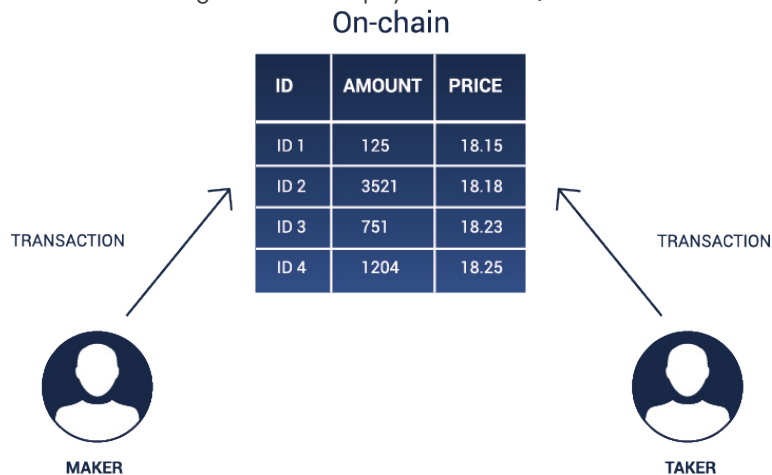
## HOW IT WORKS – ON CHAIN VS. OFF CHAIN TRANSACTIONS

At present, if someone wants to transfer cryptocurrency to another, he has to wait for sometime until the transaction is confirmed by the blockchain. This time can be minutes if not hours depending on the network load. However, Quick X overcomes this problem by setting up a decentralized off-chain transaction network where cryptocurrencies can be instantly transmitted by one person to another.

In the case of a typical on-chain payment platform, a transaction would go through following steps:

1. One party (maker) adds an offer
2. Smart contract takes the relevant tokens to into escrow
3. The other party (taker) picks the offer
4. Maker sends requested tokens
5. Taker receives the offered tokens

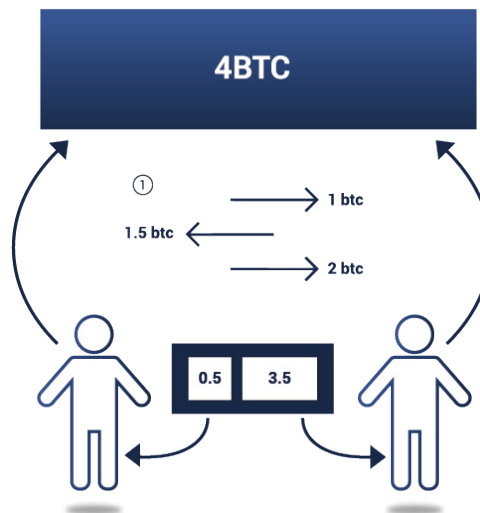
Figure: On-chain payments and Quick X



The proposed Quick X platform's off-chain solution will allow us to have:

- Thousands of transactions per second, with no needs of any confirmation;
- Very low commissions, which also allow micro-payments;
- Instant payments, as users do not have to wait for the miners to confirm;
- Swap/exchange cryptocurrencies instantly

Figure: Off-chain payments and Quick X  
Off-chain (Quick X)



Using Quick X Platform, it is possible to transact cryptocurrencies with next to zero fees and there is no need of any miner confirmation. It happens with the creation of external channels off the chain between two people who want to exchange cryptocurrencies.

At the beginning, both users have to insert an amount to open that channel, subscribing that those two users have opened a common fund, which is managed off-chain. Everything that happens through this channel until it is closed, does not appear on the Blockchain and therefore, it need not be written in the blocks. It does not need the miner's confirmations, and users do not have to pay the transaction fees.

Quick X transaction process is described with the following example involving two users, Alice and Bob:

1. Alice and Bob decide to open a channel by entering 2 BTC each to head into it.
2. Blockchain subscribes the opening of the channel containing 4 BTC and since at this moment, each exchange between Alice and Bob are off-chain.
3. Now, Alice wants to send Bob 1 BTC. Alice creates a transaction called commitment transaction, where Alice indicates on the transaction that she is sending 1 BTC to Bob, from the channel common fund, and then she has to sign it.
4. Now, Bob wants to send 1.5 BTC to Alice. Bob also creates a commitment transaction where he is sending 1.5 BTC to Alice from the channel common fund, and then he has to sign it too.
5. Now, Alice wants to send Bob 2 BTC. Alice creates a transaction called commitment transaction, where Alice indicates on the transaction that she is sending 2 BTC to Bob, from the channel common fund, and then she has to sign it.
6. When the channel between Alice and Bob is closed, Alice will have 0.5 BTC as balance and Bob will have 3.5 BTC as balance.

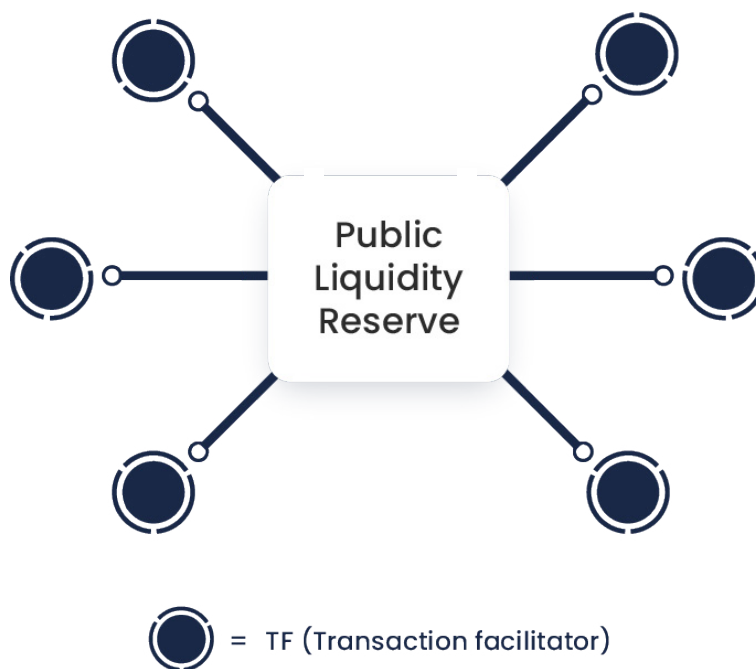
Above process is completed instantly just like a traditional electronic payment system. In addition, every operation has been done off-chain Therefore, the implementation of Quick X resolves scalability and cost problems that do not allow crypto assets to be the world currency and usable in human ecosystems.



# TRANSACTION FACILITATORS

Transaction facilitators maintain the off chain order book and charge a next to zero fees for maintaining the records. The transaction facilitator cites a fee for every currency combination for eg. The fees for EOS|ETH will be different from TRX|ETH. The transactions are negotiated off the chain and after the trade is done, the on Chain settlement takes place. Anyone without the liquidity can become a Transaction facilitator and can earn transaction fees by maintaining the off chain order books.

Figure: Transaction facilitators



## Transaction facilitators and Decentralized exchanges –

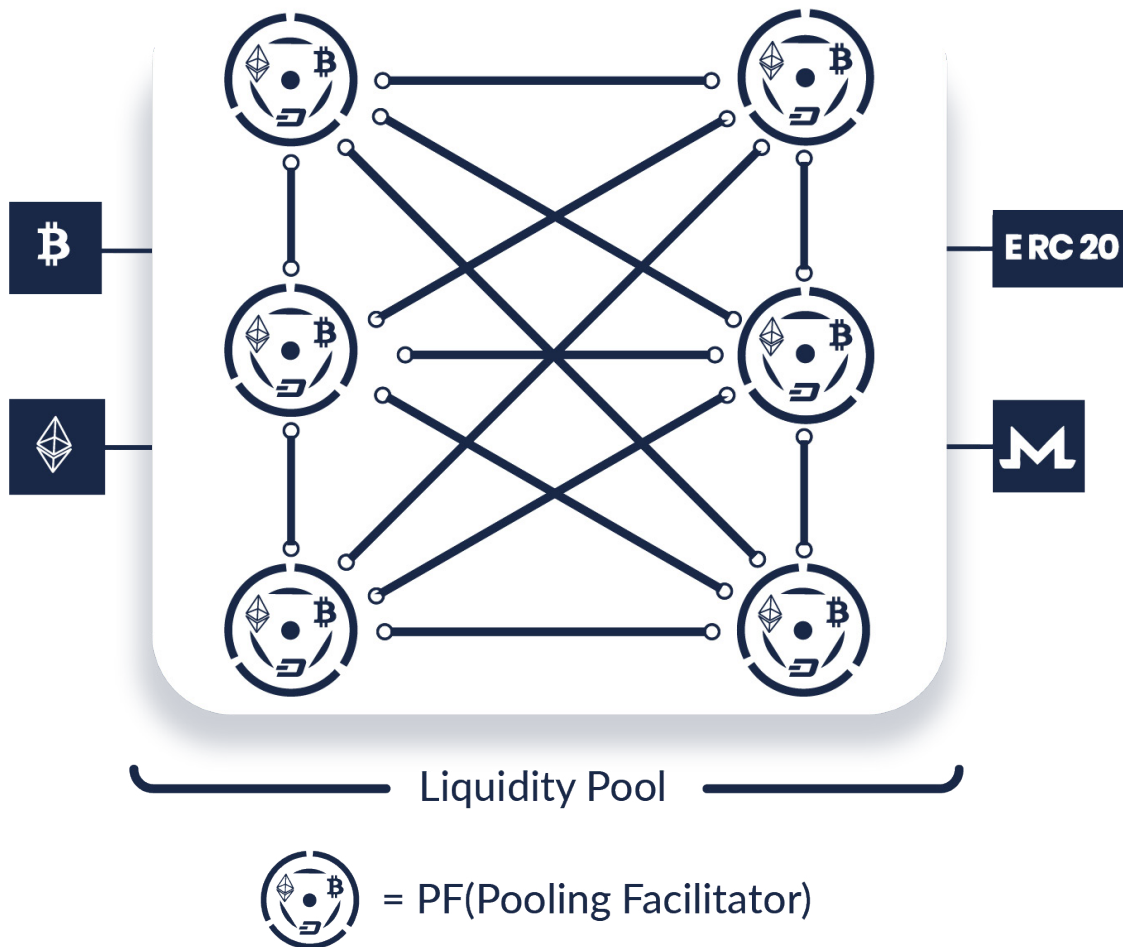
Given the way transaction facilitators function within the Quick X protocol, it would be quite beneficial for existing decentralized cryptocurrency exchanges like etherdelta, Ox etc. to become part of Ecosystem, which would help them increase their market reach significantly.

# POOLING FACILITATORS

Pooling facilitators infuse the necessary liquidity into the ecosystem while facilitating the crosschain instant fund transfers, which makes the backbone of the Quick X's interoperability. A pooling facilitator in the liquidity pool can make transactions for users and can ask for a loan from any other pooling facilitator within the pool. Quick X is open for anyone with good amount of Liquidity Reserve to become a pooling facilitator.

As shown in the above, pooling facilitators enable instant interconnection among different blockchain protocols such as Bitcoin, Ethereum, Monero, Dash, or any ERC20 token through Liquidity reserve.

Figure: How Quick X achieves instant inter-chain transactions



## UNIQUENESS QUICK X AS A CROSS CHAIN TRANSFER MECHANISM

The uniqueness of Quick X lies in its ability to make cross-chain transactions instantly with the use of pooling facilitators. This fulfills a long-felt need for the crypto world: connecting different blockchain protocols to communicate with each other.

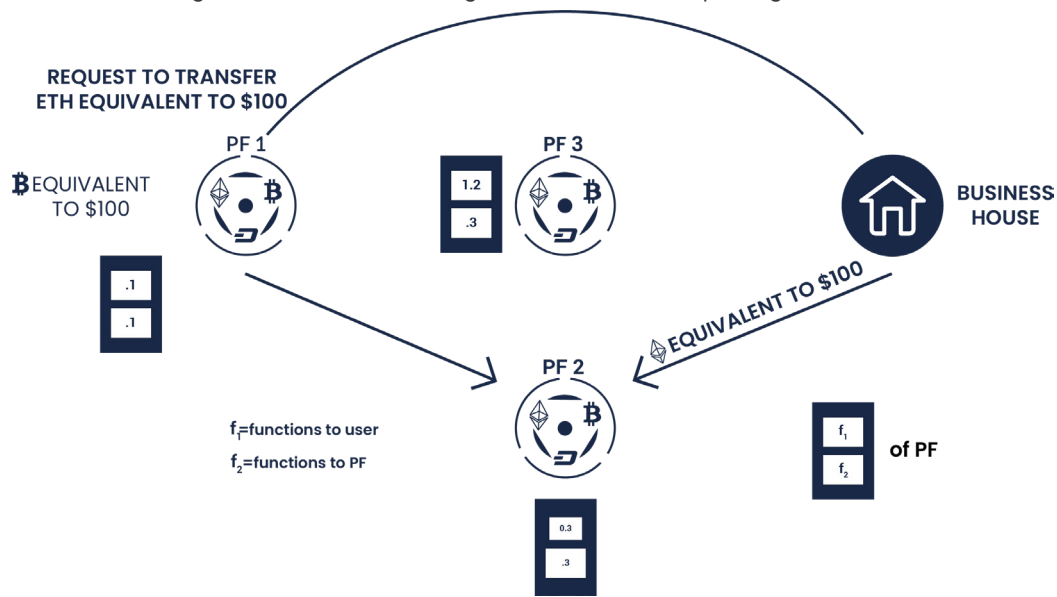
Quick X offers following advantages over Comit<sup>4</sup>, a network that attempts to achieve a similar mission with the use of liquidity providers forming an off-chain transaction network:

- A larger liquidity pool with anyone allowed infusing liquidity as a pooling facilitator while retaining the decentralized nature of the platform.
- Pooling facilitators with liquidity reserve can lend to other pooling facilitators, which results in a much greater level of efficiency.
- Faster execution of transactions through a more intuitive and user-friendly interface.

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<sup>4</sup> [www.comit.network](http://www.comit.network)

Figure: Transaction involving a loan from another pooling facilitator



In the above diagram, the first pooling facilitator (PF1) raises a loan from the other pooling facilitator (PF2). A pooling facilitator (PF1) has the best  $f_1$  to give to a user for a transaction requiring ETH equivalent to \$100 with BTC as input. However, PF1 does not have Ethereum to give to Business House. PF1 takes a loan of Ethereum equivalent to \$100 from PF2, which has  $f_2 = .09\%$ . Then it does the transaction of user at the defined  $f_1 = 0.1\%$ . Therefore, when a user requests to pay Ethereum to Business House,  $f_1$  (0.1%) is charged to user and  $f_2$  (0.09%) is the cost PF1 pays to PF2 (for this transaction  $f_1$  of PF1 and  $f_2$  of PF2 is called by the algorithm) thus PF1 making a profit of 0.01%. The transaction happens instantly with the decentralized liquidity pool and pooling facilitators are getting a benefit from it.

Every pooling facilitator defines functions  $f_1$  and  $f_2$  for different currency combinations. For instance,  $f_1$  and  $f_2$  for BTC|ETH may be different from  $f_1$  and  $f_2$  for BTC|DASH.

Comparison table - Quick X vs. existing systems

Feature	Quick X	0x	Kyber Network	Shapeshift	Centralized Exchanges
Transaction Security	Based on Cryptography	Based on Cryptography	Based on Cryptography	Based on Trust	Based on Trust
Transaction Speed	Instant	Slow	Faster	Slow	Fast
Control over operation	Decentralized	Decentralized	Decentralized	Centralized	Centralized
Interoperability	High	Medium	Medium	---	---
Operational scalability	High	Low	Medium	Low	Low
Transaction costs	Near zero	Sometimes very High	Low	High	High
Security From Attacks	Very Secure	Vulnerable to DOS attacks	Secure	Not secure	Not secure

## ADVANTAGES FOR QUICK X USERS

Quick X can be easily used for C2C, B2C, and B2B transactions. For instance, Quick X enables a customer to use any cryptocurrency to make purchases online or offline just as any other electronic payment method.

- **Lower costs for users:** Least cost option is selected for users automatically by the algorithm. The transaction costs are expected to reduce over time when more and more pooling facilitators join Quick X. It is possible that the costs become almost zero.
- **Instant transactions:** Transactions are made instantly regardless of the amount and even if they are cross chain payments or within the same blockchain.
- **Multi cryptocurrency:** Users can hold any QRP compatible blockchain asset and can convert them to another cryptocurrency at any time.
- **Investment opportunity:** Quick X is a platform to invest into and earn by becoming a pooling facilitator. In addition, Large-scale investors can lend money to the analyst team and can earn a profit; cryptocurrency managers can work on behalf of other pooling facilitators and earn a profit. Pooling facilitators are paid for every transaction and operational costs are next to zero. Quick X is committed to providing equal opportunities to participants in the ecosystem.
- **Almost Zero operating costs:** Actual transaction costs are expected to become next to zero since transactions are not added to the blockchain under normal circumstances.
- **A global market:** Quick X can expand globally without the need of any physical presence adding more and more users making it a large global market. This can open the door to new markets, which are not currently touched by traditional systems.
- **Potential for new services:** Similar to internet paving the way for many new business models, Quick X could also be used for innovations by visionary entrepreneurs that could bring unforeseen advantages to communities.
- **Trust & security:** Pooling facilitators in a decentralized manner performs all transactions. On the other hand, the core infrastructure of the solution remains to be the blockchain and the users themselves hold private keys of the crypto assets.
- **Total control:** Users have the full control over their crypto assets.

## APPLICABILITY OF QUICK X PROTOCOL IN REAL WORLD

Quick X features a multicurrency wallet, a multicurrency debit card, a cryptocurrency swap option, and a payment gateway using Quick X protocol, whose applicability in the real world is discussed below.

### MULTICURRENCY WALLET

Quick X wallet provides secure storage of cryptocurrencies. It is a multicurrency wallet, which supports both cryptocurrencies and fiat currencies.

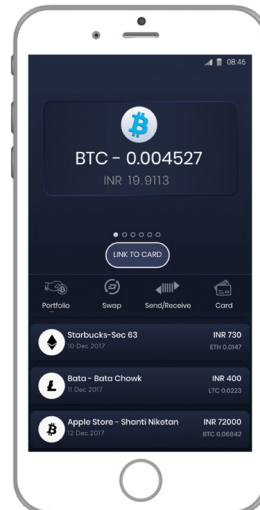
The wallet is accessible from a web, and a mobile app. The Android version of the app is already developed and is being tested. Users are able to send and receive funds to and from other user wallets in an ultra-fast and secure user interface. The wallet is seamlessly linked to a debit card as discussed in the following chapter. Any transactions made with the debit card will be reflected in the wallet in real-time.

Users can also see value of crypto assets in Fiat currency like USD, EURO, etc.

The Quick X protocol is implemented in a cryptocurrency wallet that offers many features:

- Multicurrency support
- Next to zero exchange fees for any kind of transaction
- Web access and mobile access via android/iOS devices

Figure: Quick X MulOdcurrency Wallet



## MULTICURRENCY DEBIT CARD

Now spend your cryptocurrency with crypto-debit cards!

Quick X crypto-debit card, allows you, to not just increase the value of the money invested in the cryptocurrencies, but also spend it, while you are on-the-go! With Quick X, crypto-debit card, you would be able to spend your cryptocurrency, just like the fiat currency, without any hassles.

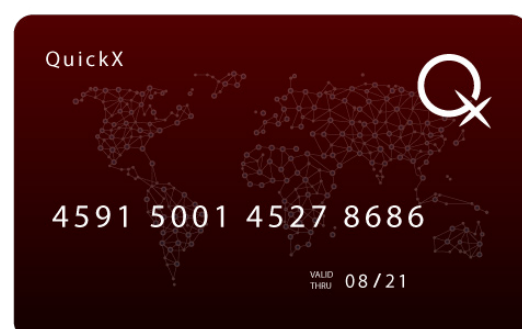
Quick X crypto-debit card is a physical, international debit card, which can be used online or offline to make transactions instantly with cryptocurrency. The card is already in the testing phase and so far, it has successfully executed transactions worth over USD 100,000 with merchants in different countries till January 2018. Quick X also intends to provide a virtual debit card, which can be used globally.

Users can not only keep but also spend cryptocurrencies as well as fiat currency using Quick X multicurrency debit card.

Features of the debit card:

- Multi-currency support with over 10 cryptocurrencies
- Global acceptance
- 24/7 real-time instant processing
- Loyalty program with 2% cash back
- ATM withdrawal in fiat currencies

Figure: Quick X debit card



# CRYPTOCURRENCY SWAP

Quick X enables swapping of cryptocurrencies instantly and safely with next to zero fees using Quick X protocol. For instance, a user can exchange his Bitcoins to ETH instantly at the market rate. This makes Quick X usable as an exchange platform. Unlike in traditional crypto exchanges, Quick X makes the swap at the click of a button on the app. With a higher level of liquidity through the decentralized pooling facilitators, Quick X can offer the most competitive rates in the market for swapping cryptocurrencies. All the cryptocurrencies supported in the debit card will also be available for the swap option.

Figure: Platform as an exchange



In the above diagram, Alice uses the Quick X platform and wants to exchange his Bitcoin to Ethereum. Alice gives in Bitcoin equivalent to \$ 100 (b) and receives back Ethereum equivalent to \$100 (e) instantly with no waiting time and next to zero cost. All this happens using Quick X protocol wherein pooling facilitator facilitates the transaction from the liquidity pool.

## PAYMENT GATEWAY

Quick X offers a payment gateway for merchants that can be used to accept customer payments in cryptocurrencies instantly similar to any other online payment gateway. This enables merchants to penetrate their existing markets and reach new markets with new customers who are willing to make purchases with their cryptocurrencies. Quick X provides the tools and technical guidance to easily integrate and customize the payment gateway into popular e-commerce platforms such as Woocommerce, Magento, Prestashop, and OpenCart. The gateway is to support over ten popular cryptocurrencies at launch while the supported cryptocurrencies are to be increased over time. The money received on sales is reflected in the merchant's wallet in real time with an option to directly withdraw into bank accounts in fiat currencies or convert it to any other cryptocurrency of merchant's choice.

Key features of the Quick X payment gateway:

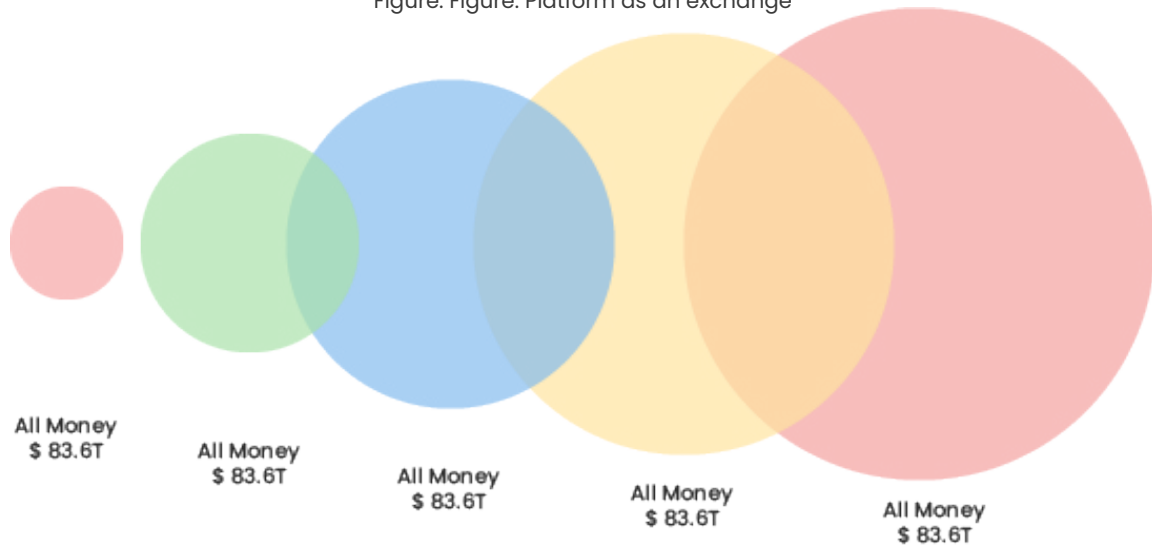
- Zero chargeback
- Top-level security and anti-fraud process
- Intuitive and user-friendly check out process
- Flat 0.5% settlement fee
- Direct bank deposits in fiat currencies
- Advanced analytics for merchants

## CRYPTOCURRENCY MARKET

Bitcoin is still the leading cryptocurrency in terms of market capitalization. However, other cryptocurrencies are fast eating into Bitcoin's market share. For example, Bitcoin market cap accounted for 86% of the total crypto market by March 2015 and it dropped to 72% as of March 2017. Ether (ETH), the native cryptocurrency of the Ethereum network, has become the secondlargest cryptocurrency in terms of market cap. The combined "other cryptocurrency" (also known as "altcoins") category has doubled its share of the total market capitalization from 3% in 2015 to 6% in 2017<sup>5</sup>.

The increase of cryptocurrencies and their market caps will naturally increase the need and demand for cross-chain transfers.

Figure: Figure: Platform as an exchange



## FACTORS AFFECTING CRYPTOCURRENCY GROWTH

The growth of the cryptocurrencies is driven by several reasons:

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<sup>5</sup> Global Cryptocurrency Benchmarking Study 2017 by Dr Garrick Hileman & Michel Rauchs

- **Popularity in ICOs:** The popularity of ICOs as a means of raising funds is one of the main reasons for cryptocurrency growth. For instance, startups raised to \$5.6 billion<sup>6</sup> through ICOs during 2017.
- **Increasing adoption:** People are getting more familiar with cryptocurrencies while businesses are also accepting cryptocurrencies as a means of payment.
- **Institutional entrants into cryptocurrency:** Another factor that could be affecting cryptocurrency values growth is the growing number of hedge funds investing in cryptocurrencies. Currently, there are more than 50 hedge funds investing in cryptocurrencies as per the data provided by a Fintech analytics firm reported on by Business Insider<sup>7</sup>.
- **Changing investor perception:** Investors are getting more aware of the fact that crypto assets are safer, more secure, and easier to use.

## MARKET FOR QUICK X

Since Quick X protocol is solving all major problems of the blockchain, it is probably a musthave solution for any blockchain protocol to integrate regardless of the type. On the other hand, it is a must-have for any crypto asset holder and any merchant who accepts cryptocurrency payments. In addition, it opens up a completely new business opportunity for those who can provide liquidity as pooling facilitators. Quick X's total addressable market (TAM) could be assumed as large as the total market cap of all cryptocurrencies, which is currently worth US\$ 735 billion.

## TARGET SEGMENTS

Quick X's potential market segments can be the following:

- **Different blockchain protocols:** compatibility with Quick X protocol can be a huge advantage for any blockchain protocol as it enables communication with the other blockchains since Quick X is expected to create one large network of different blockchain protocols.
- **Different blockchain wallets:** All the blockchain asset wallets that use three basic functions, Hashing, Timelock, and Multisig are compatible with Quick X protocol. Compatibility with Quick X can largely increase the interoperability of different wallets.
- **Enterprise solution:** businesses that need to accept payments in cryptocurrency: with the rapid growth of cryptocurrencies, the demand from merchants to accept payments in cryptocurrency will naturally increase as it provides access to a new customer segment. Quick X can be the ideal solution for this need.
- **Individuals who receive and make payments in cryptocurrency:** this is probably the largest market segment for Quick X. These retail users would often use Quick X to make their payments on purchases and sending cryptocurrencies to other users. Cross chain transferability and the debit card would make Quick X ideal for their requirements.
- **Individuals and businesses who are likely to become pooling facilitators:** this is a new market segment. Individuals, businesses, and existing cryptocurrency exchanges with the ability to provide liquidity into the Quick X ecosystem can become pooling facilitators. Existing cryptocurrency exchanges and high volume traders would be ideal initial targets for this segment.

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<sup>6</sup><http://uk.businessinsider.com/how-much-raised-icos-2017-token-data-2017-2018-1>

<sup>7</sup><http://www.businessinsider.com/bitcoin-price-surge-leads-to-growth-in-hedge-funds-2017-8>

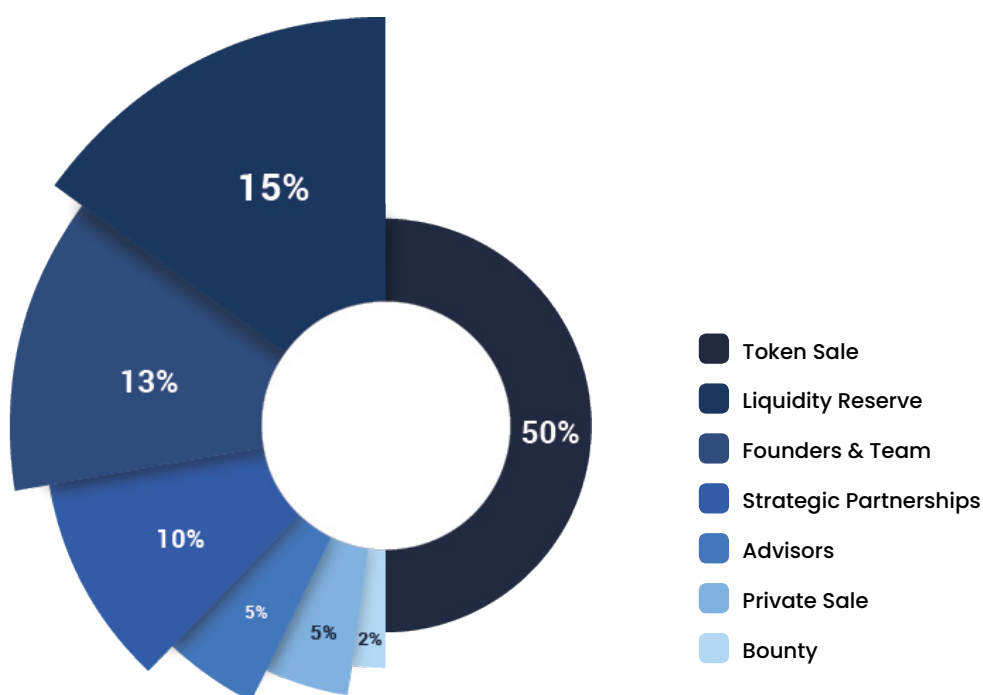


# TOKEN ECONOMICS

Quick X will issue an Ethereum ERC-20 token in order to raise funds for the development of Quick X platform. The token is to be listed for trading on all major exchanges soon after the ICO.

## TOKEN SUPPLY AND DISTRIBUTION

Quick X token (Symbol: QCX) will have a total supply of 500 million tokens distributed as follows:



\*Team tokens are vested for 2 years. 25% tokens will be released after every six months.

The token sale will be soft capped at 7,000 ETH hard capped at 31,346 ETH. All unsold tokens will be burned and no more tokens will be minted once ICO ends.

## TOKEN PRICE

Price is set to be at 1 ETH = 7500 QCX. Only ETHEREUM can be used to purchase tokens.

## USE OF FUNDS

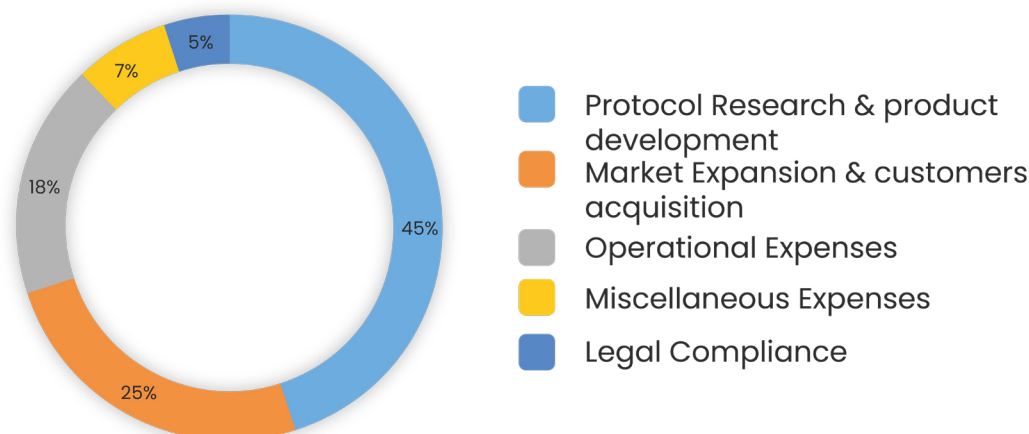
The funds raised are to be utilized in the following manner:

- **Protocol Research & Product Development:** 45% of the funds are allocated for the development of the platform and building up the initial liquidity pool on the platform.
- **Market Expansion & Customers Acquisition:** 25% of the funds are to be spent on

marketing and promotions to get the platform popularized across the target market segments with an expected viral spread.

- **Operational Expenses:** Expenses such as salaries & wages, utilities, office rent, and other general administrative costs are expected to take up to 18% of the funds raised.
- **Miscellaneous Expenses:** 7% of the funds are allocated to research and development of the platform, which is expected to improve the product width and depth.
- **Legal Compliance:** Legal and compliance costs are expected to account for around 5% of the total funds raised.

Figure: Use of funds



## USE OF QCX TOKENS

Quick X a utility token can be used as the fuel for every transaction done using Quick X platform whether it is transaction of same blockchain assets using off chain or cross chain transactions using pooling facilitators who facilitate the cross chain transactions. All transactions that take place on the Quick X platform need QCX to be paid as transaction facilitation fees.

The total collected fees will be divided between the partners, wallets, decentralized Exchange who are facilitating the transaction and the QuickX Reserved liquidity Pool. The collected QCX in the reserve liquidity Pool will be burned and will be taken out of circulation. Thus the total supply of QCX tokens will reduce and it will increase the value of remaining QCX tokens. The exact numbers of the dividend will be decided later.

Table: Use of QCX tokens

How to acquire QCX tokens	How to spend QCX tokens
Purchase by at the ICO	Sell at an exchange after being listed
Purchase at an exchange after being listed	Pay transaction fees on the platform
Receipt by transaction facilitators and pooling facilitators on transactions	

# DEVELOPMENT ROADMAP

Given below are the key milestones in the past and into the future in the Quick X development and implementation.

Table: Quick X roadmap

## Achievements so far

2016 Q3	Started research in blockchain
2017 Q3	Patent filed for the Quick X technology
2017 Oct	Launched beta version of multicurrency wallet- Android app
2017 Oct	Raised \$1.2 Million from an angel group
2018 Jan	Security testing and auditing of smart contracts was held

## Planned for 2018

2018 Q2	ICO Sale and token listing on public exchanges
2018 Q3	Multicurrency wallet (Android version)
2018 Q4	Crypto debit card supporting multiple currencies
2018 Q4	Multicurrency wallet (iOS version)

## Planned for 2019

2019 Q1	Adding more currencies to the wallet
2019 Q2	Quick X Protocol alpha version launch
2019 Q4	Quick X Protocol- being fully functional and operational

## Planned for 2020

2020 Q1	Currency swap using Quick X Protocol
2020 Q2	Integration of more payment methods with Quick X Protocol
2020 Q4	Bringing more blockchain protocols onto the platform

## TEAM



Kshitij Adhlakha  
Co-Founder/COO



Vaibhav Adhlakha  
Co-Founder/CEO



Yaroslav Belkin  
CMO



Viv Thapar  
Growth Hacker



Sachin Rana  
Digital Marketing Head



Tom Cheung  
China Community  
Manager



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# CONCLUSION

Quick X connects the isolated blockchains and adds a means of communication with each other, a solution to a long felt need for the crypto world. On the other hand, Quick X makes the cryptocurrencies suitable for the masses in day-to-day transactions. Along with the features such as multicurrency wallet, debit card, swap, and payment gateway, Quick X is expected to go viral and disrupt the financial markets and the payment platforms just like how the means of communication were disrupted by the introduction of the internet.

# DISCLAIMER

## **Legal governance and compliance**

As determined by Quick X legal advisors, and based on the Howey Test under the US laws, QCX tokens are not deemed securities in India or USA.

Quick X complies with the currently available Indian and US legislative regulations with regard to the operations of ICO, digital tokens, and cryptocurrencies.

This document is for information purposes only and is not an offer or a call to sell stocks or securities of Secugenius or Quick X as a project, or that of any other related or associated companies.

## **QCX tokens are not securities**

User acknowledges, understands, and agrees that QCX tokens are not securities and are not registered with any government entity as a security; and shall not be considered as such. User acknowledges, understands, and agrees that ownership of QCX does not grant the user the right to receive profits, income, or other payments or returns. QCX tokens do not represent an ownership interest in Secugenius or Quick X as a project or any other entity.

## **No guarantees of value**

There is no guarantee that QCX tokens will be tradeable on any exchange. There is no guarantee of the value of QCX tokens or whether that value will change over time. Unforeseen events, events in which the developers have no control, or force majeure circumstances may cause the value of QCX to be extremely volatile. Users who purchase or earn QCX tokens hereby acknowledge and represent that they are not acquiring such QCX tokens with an expectation of profit or income. Users who purchase or earn QCX tokens further acknowledge and represent that there may be no exchange or merchant that will accept QCX tokens in exchange for goods, services, cash, or other cryptocurrencies. As future values and acquisitions of cryptocurrencies and alternative coins cannot be guaranteed, it is recommended that each participant consider all risks associated with participation in the Quick X ICO.

## **Risks associated with Ethereum**

QCX tokens will be issued on the Ethereum blockchain. Therefore, any failure or malfunctioning of the Ethereum protocol may lead to the trading network of fragmented QCX tokens.

**Regulatory uncertainty**

Blockchain technologies are subject to supervision and control by various regulatory bodies. Quick X may fall under one or more request or action on their part, including but not limited to restrictions imposed on the use or possession of digital tokens such as QCX tokens, possibly limiting the functionality or repurchase of QCX tokens in the future.

**QCX tokens are not an investment**

QCX tokens are not legally binding investments. In the case of unforeseen circumstances, the objectives stated in this document may be changed. Despite the fact that Quick X intends to reach all goals described in this document, all persons and parties involved in the purchase of QCX tokens do so at their own risk.

**Risks of using new technologies**

Quick X protocol is new and relatively untested technology. Therefore, there can be additional unforeseen risks associated with this product.