

The Private Digital Currency for Secure Payments

CONTENT

Declaration	0
Background	3
Introduction	3
Market's Need	4
Payment Market Analysis	5
What the Workforce Think	7
Xeonbit and its Technology	7
Xeonbit Specifics	9
Xeonbit Technical	10
Store of Wealth	11
E-wallet	12
Payment	12
Cryptocurrency in The Market	12
Conclusion	13

BACKGROUND

"Bitcoin is exciting because it shows how cheap it can be." [Source: Bloomberg]

-Bill Gates Co-founder of Microsoft, investor and philanthropist The development of blockchain-based cryptocurrencies has completely changed the financial industry. More people are adopting digital currencies as a form of investment or as a medium of exchange, i.e. means of payment.

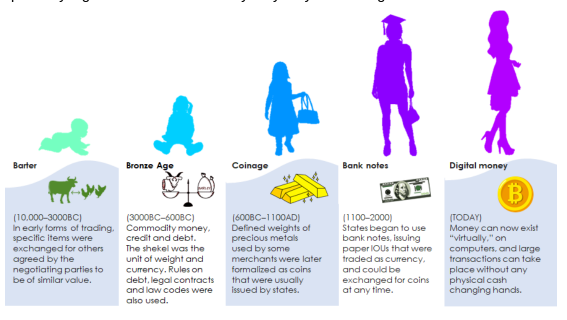
Since creator of Bitcoin Satoshi Nakamoto published his whitepaper in 2009, hundreds of cryptocurrencies have been developed.

As one of the industry leaders in technology adoption, Xeonbit is positioned to increase the adoption of cryptocurrencies by specifically encouraging improving the speed of payment processing. There is a need to create a cryptocurrency that can yield the same success that Bitcoin and Ethereum have had in the process.

INTRODUCTION

The Ascent of Money

Money has become increasingly complex over time. What began as a means of recording trade exchanges, then appeared in the form of coins and notes, is now primarily digital. The future of money may very well be digital.



"(Bitcoin) is a remarkable cryptographic achievement...Lots of people will build businesses on top of that." [Source: Newsbtc.com]

-Eric Schmidt Executive Chairman of Google There was barter; and then in the Bronze Age exists commodity money and it progressed to coinage, where gold and silver became a form of monetary consideration and medium of transaction. All these, eventually progressed into printed legal tender paper notes. Very much like how there was snail mail, fast horses and white pigeons; To *air-mail*, *e-mail*, and mobile messenger applications right in our hands.

Today, cryptocurrency has emerged and become the talk of cities and governments. Things change, and they had to, in each era simply because of the **cost** of transaction and delivery.

The Banks

One of the key advantages of banking system is that it enhances the speed of transactions. Today, the banking industry is constantly seeking and exploring ways to improve and quicken the speed of transaction without increasing its cost. With the swift progression in technology and innovation growth, the world has seen a quicker transition of former eras up till our Information Age and it is more evident today as we make another transition.

The Market

Payment processing is currently dominated by non-cryptographic avenues. However, blockchain technology offer an opportunity to perform these transactions faster and more secured manner. The payments in a blockchain ecosystem are properly encrypted and the transactions are controlled by smart contracts. These smart contracts allow the secure transfer of funds preventing any possibility of fraud.

MARKET'S NEED

Problem

Satoshi Nakamoto's intention when he published the paper was the creation of a cryptocurrency that would appreciate in value. A look at the first few cryptocurrencies shows an increase in value. However, this is not the case with most of the new altcoins developed.

There are a few problems in the market now:

- a) **Deviation from proof-of-work:** The deviation from the proof-of-work architecture to the proof-of-stake architecture. Proof-of-Stake maybe effective when facilitating payment processing, but the digital currency is unable to appreciate in value as effectively as cryptos that use the proof-of-work architecture.
- b) Regulations by authorities: Governments and regulatory bodies have begun making plans to try and control the cryptocurrency market. This goes against the nature of cryptocurrency.
- c) Lack of confidentiality: One loophole that regulatory bodies use is that the digital ledgers are open to the public. In some cases, they use the public keys to

"PayPal had these goals of creating a new currency. We failed at that.... I think Bitcoin has succeeded on the level of a new currency, but the payment system is somewhat lacking...." [Source: Cryptocoinnews]

-Peter Thiel Co-Founder of PayPal

- track the transactions that have been made. This breaches the confidentiality feature that blockchain technology originally was designed for.
- d) Problem with adoption: it is a great challenge for the public to adopt cryptocurrencies when they are restrictive. For a modern alt-coin to appeal to investors and users in the cryptocurrency market, it needs to address these two issues.

Arresting the issues:

- a) **Proof-of-work:** there is a need to ensure that the value of a cryptocurrency grow. Instead of using the popular proof-of-stake architecture, the **proof-of-work** architecture should be adopted to provide the best solution. One of the reasons why Bitcoin keeps appreciating is because it still relies on the proof-of-work architecture. However, the algorithms must be improved to increase the speed of the transactions to increase its efficiency in the application of both payment processing and remittance.
- b) **Security:** providing privacy based on the notion of anonymous transactions without any obligations to cooperate with third parties. This will enhance the demand of a cryptocurrency.
- c) Confidentiality: the issue of confidentiality can be solved by going back to the essence of cryptocurrencies. These currencies are based on the cryptographic information. The anonymity of the users is provided by pseudonyms and encryption of the ledger. However, public keys can be used to give a general idea of the transactions made by a user. A solution is to find a way to assign the public keys in a different way to make transactions untraceable. This will dictate true confidentiality of transactions conducted on a blockchain network.

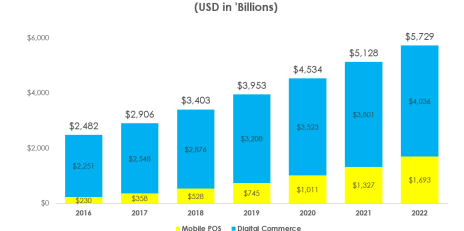
"Well, I think it is working. There will be other currencies like it that may be even better,

but in the meantime, there's a big industry around Bitcoin" [Source: Bitcoin.com]

-Sir Richard Branson Founder of Virgin Galactic, and 400+ businesses

PAYMENT MARKET ANALYSIS

Digital Payment

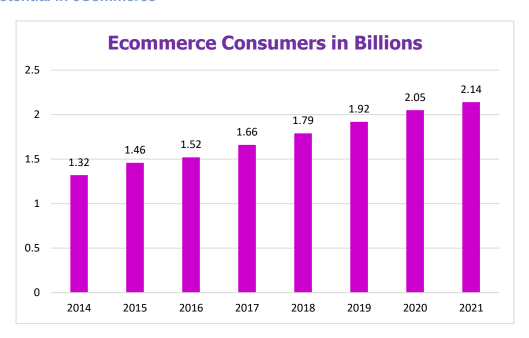


Transaction Value in Digital Payment

In terms of market size, the rate of electronic payments has risen steadily over the past 3 years and is expected to continue its projected growth. Total Transaction Value in the Digital Payments segment amounts to US\$3,403,168 million (\$3.4 Trillion) in 2018. And the Transaction Value is expected to show an annual growth rate (CAGR 2018-2022) of 13.9%, reaching over USD 5.7 Trillion. This is market has enormous potential for growth.

"The future of money is digital currency."

Potential in eCommerce



2017 eCommerce revenues to note:

Alibaba: Within China is \$18.92 Billion and International revenue at \$2.11 Billion USD.

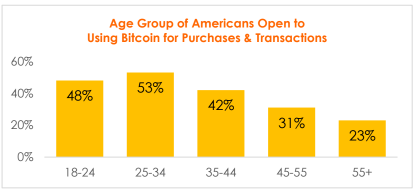
eBay: Net revenue of \$9.6 Billion USD.

Amazon: Net sales of \$178 Billion USD.

Among the notable eCommerce platforms includes Lazada (Singapore), Q10 (China), and what not.

At the meantime, cryptocurrencies make up only a small percentage of the electronic payments. However, as more people become aware of the benefits and blockchain systems get better adapted to completing payments, the market share of the electronic payments industry not only is expected to rise, but also increasingly become part of consumers' core consideration as mode of payment.

WHAT THE WORKFORCE THINK



Source: LendEDU Survey 2017

The young working age group contributes substantially being the driving factor in the uptake of cryptographic purchases.

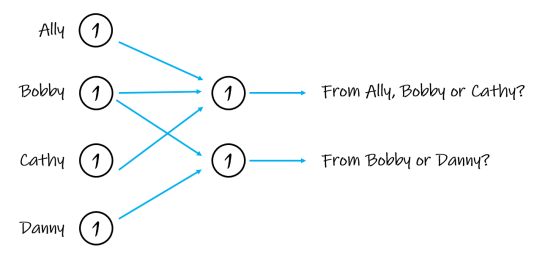
In the United States, around 48 percent of those between 18-24 years, 53 percent of those between 25-34 years and 42 percent of those between 35-44 years are expected to be willing to use Bitcoin and other cryptocurrencies as the medium for making purchases and remitting transactions. It is an optimistic figure even if it is just 30%. If there are just 30% of the workforce willing to adopt cryptocurrencies as a means of payments, the crypto market can safely expect a stronger demand in cryptocurrency and its gradual integration into our daily considerations.

If **Xeonbit** can be used as a means of completing these online transactions, then the currency can quickly become one of the most preferred. All we need to do is to ensure that the currency has value, liquidity and it can perform swift transactions.

The young working age group is the driving factor in the uptake of cryptographic purchases

XEONBIT & ITS TECHNOLOGY

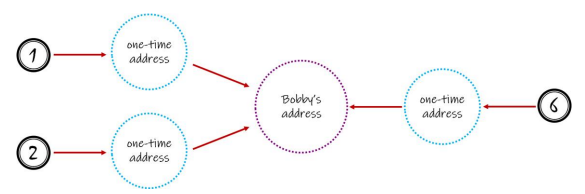
UNTRACEABILITY



Untraceability: an observer cannot tell which outputs are controlled by which party

Uses a special technology called "ring signatures" which shuffles users' public keys in order to eliminate the possibility to identify a particular user. Payments are still anonymous by default. Each transaction uses multiple cryptographic signatures controlling multiple outputs to mix with the outputs of the sender. An observer cannot tell which outputs are controlled by which party providing untraceability for everyone included in the ring signature.

UNLINKABLE



A user can display his receiving address publicly yet all payments made to this address cannot be linked to it. This is accomplished with the use of one time use stealth addresses for every single transaction.

SECURITY

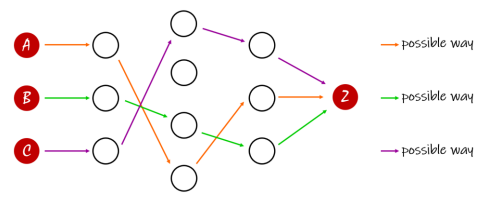


Like any other digital currency **Xeonbit** is cryptographically secured. Though, the peculiarity of algorithm consists in tremendous computational and electric capabilities that a hacker would need to even try to steal your funds. To put it in a nutshell, your wallet is unbreakable.

PRIVACY

Besides other features, privacy is basically provided with the idea of anonymous transactions without any obligations to cooperate with third parties.

ANALYSIS RESISTANT



Xeonbit's blockchain analysis resistance results from unlink-ability, which was achieved by using a modified version of the Diffie-Hellman exchange protocol that generates multiple one-time public addresses that can only be simply gathered by the message receiver, but hardly analysed by confused foreigners inside the block explorer.

MOBILE-FRIENDLY

Around 1-2 MB scratchpad allows **Xeonbit** to run efficiently on mobile devices alongside regular laptops and desktops.

BLOCKCHAIN PRUNING FOR SCALABILITY

Pruning allows the blockchain to stay small and not outgrow devices with limited storage. This feature also improves anonymity by reducing age-based attacks.

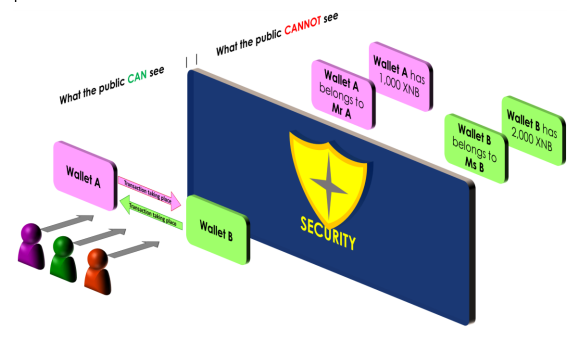
FAST SYNCING

Speed Besides other features, quickly synchronise the block data. Instead of processing the entire block-chain one link at a time, and replay all transactions that ever happened in history, fast syncing downloads the transaction receipts along the blocks, and pulls an entire recent state database.

XEONBIT SPECIFICS

Through the use of shuffling rings, **Xeonbit** is untraceable, making is more desirable in comparison to most other blockchain. With the use of pseudonym and the shuffling

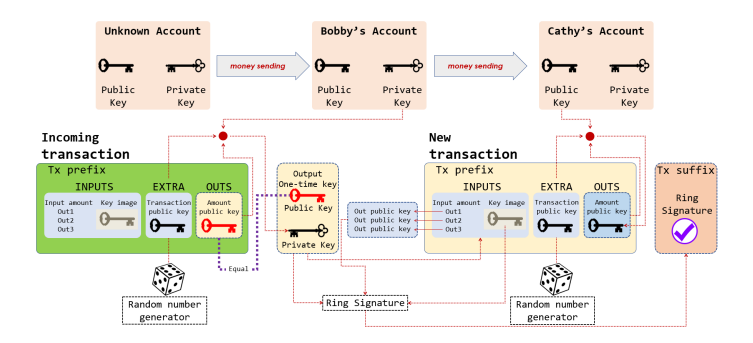
of public keys, it is nearly impossible to determine the identity of anyone on the platform.



The enhanced cryptography of the platform coupled with ring signatures ensures that no one can inspect outgoing transactions to determine the balance of the individual. This is unique feature added to the blockchain.

The platform also provides additional benefits like cryptocurrency mining that is not based on the stake that a miner has. This provides two distinct methods of earning revenue. You can mine **Xeonbit**.

XEONBIT TECHNICAL



Ring signatures shuffle the public keys of users to make it harder to identify users using the transactions listed in the ledger

The first unique aspect of **Xeonbit** is the use of ring signatures that shuffle the public keys of users to make it harder to identify users using the transactions listed in the ledger. Additionally, the digital wallet is cryptographically secured to against breach by hackers, and other nefarious individuals. The transactions have also been built in a way that allows users to be anonymous with no third-party obligations.

The blockchain features the Diffie-Hellman protocol that creates a public access that allows one-time addresses that cannot be gathered by external parties wishing to analyse the blockchain. This guarantees the anonymity of the transactions from outside analysis by government and regulatory bodies, ensuring the safety of your financial records.

Xeonbit also has three features that make it more effective for commercial payment processing and remittance as opposed to other proof-of-work blockchains.

- One is the quick-syncing feature that synchronises the transaction blocks faster to make it more effective for fast remittance and real-time payment processing.
- The 1-2MB size allows **Xeonbit** to work on user-friendly devices like laptops, desktops, and phones. This makes it easier to use the cryptocurrency for day-today transactions.
- The blockchain can be pruned to ensure it does not outgrow the limited storage household devices have. Additionally, it reduces the susceptibility of the blockchain to age-based cyberattacks.

Some information about Xeonbit Blockchain

PoW algorithm: CryptoNight Max supply: ~18.4 million

Block reward: smoothly varying

Block time: 240 seconds

Difficulty: retargets at every block

Xeonbit has unlimited potential and can be used in various ways.

STORE OF WEALTH

Most of the ICOs that are being developed these days rely on proof-of-stake which is has some challenges in their effectiveness in terms of the appreciation of cryptocurrency value. However, **Xeonbit** uses the proof-of-work which is the same architecture used by Bitcoin. **Xeonbit** will be an effective digital asset for those who want to diversify their portfolio.

E-WALLET

It can be used as an e-wallet for online transactions due to the quick processing time. The e-wallet is portable allowing users to easily complete transactions using their phones or laptops. This convenience has been seen in the Google PAY platform that relies solely on mobile technology. **Xeonbits** is simply an improvement of the platform using blockchain technology to make it more secure.

PAYMENT

Wealth is only meaningful if you can use it to purchase things. Wealth is only meaningful if you can use it to purchase things. The final purpose of **Xeonbit** is as use as an e-commerce payment transaction platform.

Most e-commerce sites are subject to repeated hacks by phishers and hackers. Hackers seek access to the system while phishers look for payment information that can be used for online credit card fraud and identity theft. Fortunately, **Xeonbit** offers security against such intents.

It is more effective than other blockchain networks as well. This is due to the changing public keys that allows different product and service providers to protect their identity even within the blockchain. This gives the blockchain superior anonymity and security over other blockchain network.

CRYPTOCURRENCY IN THE MARKET

Satoshi Nakamoto introduced Bitcoin as a digital analogue to gold: Limited in supply, but secured by modern cryptography, and made for the internet age. Since then, many have tried to improve on Satoshi's original vision, and thousands of alternative cryptocurrencies have been born.

There are many businesses revolving around cryptocurrencies now. Also, there are many people in the know-how of cryptocurrency. This may propel the entire cryptocurrency market to cross a valuation of \$ 1 trillion.

The market cap of all the cryptocurrencies in existence, checks at > \$417 Billion

The market cap of all the cryptocurrencies in existence, such as Bitcoin and Ether, checks at more than \$417 Billion. However, the market for cryptocurrencies remains very niche. *Most cryptocurrencies still have shortcomings that are not ready for mainstream use, in particular high volatility and barriers to entry.*

There are many assets in the world which people choose as a store of value, a transactional medium, or an investment. Gold, is one of the most commonly known

such assets, but, it is estimated that gold has a global wealth around USD\$ 250 trillion with much of that being held by banks or similar financial institutions. Blockchain is "future" technology for transacting, storing, and accounting for these assets.

The migration of these assets into Cryptocurrency represents a tremendous opportunity. It is our intent that **Xeonbit** will be an important milestone in the cryptocurrency world and will contribute to the rise of cryptocurrencies as the increasing number of people garner paradigm shift toward using cryptocurrency as their new measure of financial wealth.

According to reports, Alibaba's Jack Ma has invested into Blockchain. (https://www.coindesk.com/jack-ma-tech-firm-blockchain-symbiont/)

An Asian superpower in E-commerce is looking at cryptocurrency, this signals a strong potential in the cryptocurrency world. And cryptocurrency will be able to help even the less fortunate people grow in their financial status.

CONCLUSION

Xeonbit is the one of the first private digital currency for secure payments. This makes it convenient for making payments in partner stores. Withdrawals can also be made in specific ATMs that allow the exchange of coins to fiat currencies. Since there is no central authority, the transaction costs will be a lot lower. As an investor, owning **Xeonbit** will give you a chance to be one of the first on the next generation cryptocurrency revolution. Many users will be attracted by the low transaction fees, security and the ease of use of the digital currency. For the first time, users will truly be their own bank.

"Virgin Galactic is a bold entrepreneurial technology company. It's driving a revolution. And bitcoin is doing just the same when it comes to inventing a new currency." [Source: CNBC]

-Sir Richard Branson Founder of Virgin Galactic, and 400+ businesses