

WHITEPAPER



CRYPTOCURRENCY SOFTWARE SERVICES & BLOCKCHAIN

*Maxa is a next-generation decentralized worldwide cryptocurrency
based on the Tron structure.*



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ABSTRACT

An exclusively peer-to-peer version of electronic money would allow online payments to be sent from person to person without going to middlemen. Digital signs are part of the solution, but the main benefits are lost if a third party is still required to prevent double-spending. We offer a solution to the double-spending problem by using a peer-to-peer network.

The network timestamps transactions by cutting them into a chain based on proof-of-work frames, forming a record that cannot be modified without redoing the proof of work. The longest chain not only serves as proof of a witness event sequence but also proves that it is from the strongest CPU cluster.

As long as the majority of the CPU power is controlled by nodes that do not cooperate to hack the network, they will generate the longest chain and outrun hackers. The network itself requires a minimalist structure. Messages are broadcast on a "best-effort" basis, and nodes can leave and join the network at their convenience.



INTRODUCTION

Internet commerce has come to depend almost exclusively on financial institutions serving as trusted third parties in the electronic payment process. While the system works well enough for most transactions, it still suffers from the weaknesses inherent in its trust-based model. Completely non-reversible transactions are not really possible, as financial institutions cannot avoid conflict mediation.

The cost of mediation increases the cost of transactions, limiting the minimum useful transaction size, preventing the possibility of small current transactions, with a further significant cost in the loss of ability to make non-reversible payments for non-reversible services.

The possibility of reversibility brings a need for confidence. Merchants should be wary of their customers, asking them for a lot of information that they would otherwise need. A certain percentage of fraud is accepted because it is inevitable.

These uncertainties of costs and payments can be avoided in person by using physical currencies, but no mechanism exists to create payments over a communication channel without a trusted third party.



▼ The Transactions



We define an electronic part as a chain of digital signatures. Each owner transfers the coin to the next by digitally signing a fingerprint of the previous transaction along with the next owner's public key and then adds all of this at the end of the coin. A beneficiary can examine the signatures to verify the chain of ownership

Obviously, the problem is that the beneficiary cannot verify that one of the owners has not spent the coin twice. A common solution is to integrate a central trusted authority, or "currency hotel", which verifies each transaction to avoid double-spending. After each transaction, the coin must be returned to the Mint to distribute a new coin, and only coins directly from the Mint are approved as not being double spend.

The problem with this solution is that the fate of the entire monetary system depends on the company that runs the money house, with every transaction going through it just like in a bank.

We need a way for the payee to know that the previous owner hasn't just signed transactions before. For this purpose, the very first transaction is the one that matters, so we don't worry about subsequent attempts for double-spending. The only way to confirm the absence of a transaction is to be aware of all transactions. In the currency hotel model, it was aware of all transactions and decided which came first.

To achieve this without a trusted third party, transactions must be publicly announced [1], and we need a system in which participants agree on a single history of the order in which they were received.

Timestamp Server

Our solution starts with a timestamp server. A timestamp server works by taking a chunk of a block of products that need to be timestamped, and then share it on a large scale, like on a newspaper.

The timestamp proves that the data had to exist in time, obviously, in order to be integrated into the imprint. Each timestamp includes the previous timestamp in its fingerprint, forming a chain of which each additional timestamp reinforces the previous one.



▼ Proof of Work

To implement a distributed timestamp server over a peer-to-peer network, we're going to need to use a “proof of work” system similar to Adam Back's Hashcash system, rather than a Usenet newspaper or article. The proof of work requires finding a value such that its hash, calculated for example using the SHA-256 algorithm, starts with a certain number of bits at 0.

The necessary work is exponential with the number of bits at zero necessities and can be verified by performing a single fingerprint. For our timestamp network, we implement a proof of work by incrementing a variable in the block until a value giving a hash with enough bits of 0 is found. When the CPU effort has been used to satisfy the proof of work, the block can no longer be modified without having to redo this work.

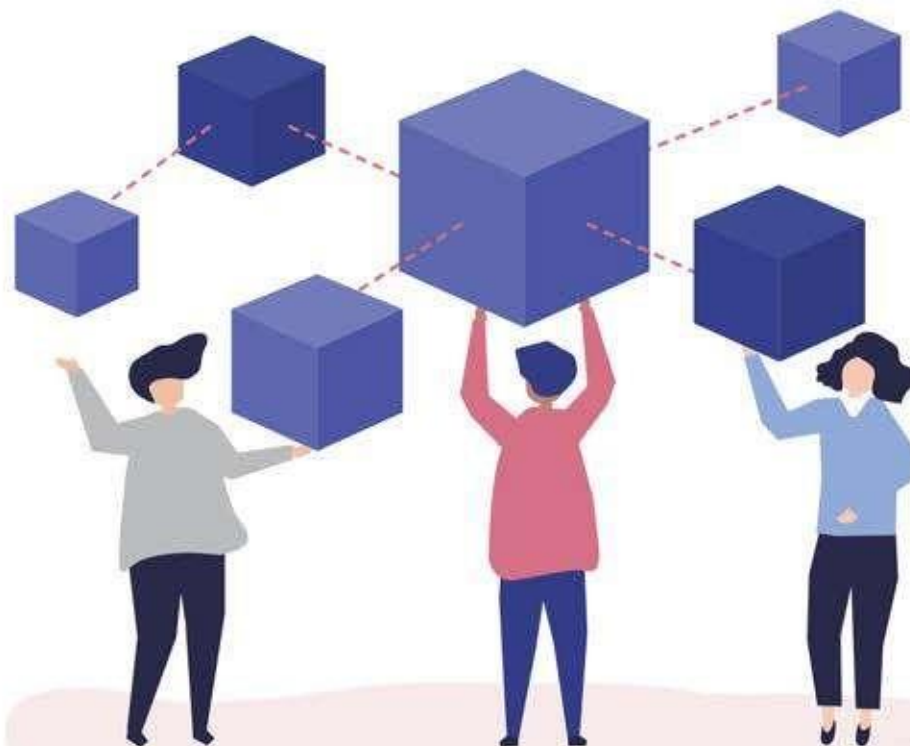


Proof of work also solves the problem of determining representation in majority decisions. If the majority were based on one IP address equals one vote mode, it could be hacked by someone able to allocate multiple IPs.

Proof of work is basically based on one CPU equals one vote. The majority decision is represented by the longest chain, which has the greatest proof of work. If a majority of the CPU computing power is controlled by honest nodes, then the honest chain will grow fastest and overtake any competing chain.

To modify an old block, the hacker would have to redo all the proof of work of the block and all subsequent blocks, then catch up and overtake the work of the honest nodes.

To compensate for the increased computational speed and the changing interest in running nodes on the network, the difficulty of the proof of work is determined by a moving average targeting an average number of blocks per hour. If the blocks are generated too quickly, the difficulty increases.



▼ Incentive

By convention, the first transaction in a block is a special transaction that starts a new coin owned by the creator of the block. This encourages nodes to participate in the network, and provides a means of the initial distribution of coins into circulation, as there is no central authority to distribute them. Regularly adding a constant amount of new coins is analogous to a gold miner expanding his resources to add circulating gold. In our case, it is the time of CPU computing power and electricity which is extended.

The incentive can also be funded by transaction fees. If the output value of a transaction is less than the input value, the difference is the transaction fee that is added to the incentive value of the block containing the transaction.

Once a predetermined number of coins have entered circulation, the incentive will shift to funding entirely based on transaction fees, with no inflation. The incentive can encourage nodes to stay honest.

If a greedy hacker is able to assemble more CPU power than honest nodes, he would have to choose between scamming people by stealing payments or generating new coins.

He must find it more profitable to follow the rules, the rules favor him with more new coins than anyone combined, rather than undermining the system and the value of his own fortune.

▼ Payment Verification Made Easy

It is possible to verify payments without using an entire network node. A user only needs to keep a copy of the block headers of the longest proof chain, which can be obtained by requesting it from nodes in the network until it is certain to have the longest chain. and that it obtains the Merkle branch linking the transaction to the block on which it is timestamped.

It cannot verify the transaction itself, but by tying it to a position in the chain, it can seem that a node in the network has accepted it, and the blocks added next will confirm that the network has it accepted.

Thus, the verification is reliable as long as the honest nodes control the network but becomes more vulnerable if the network is taken by hackers with more computing power.

Although network nodes can verify transactions on their own, the simplified method can be fooled by a transaction created by an attacker as long as the attacker is able to control the computing power of the network.

One strategy to protect against this is to accept alerts from network nodes when they detect an invalid block, prompting the user's soGware to download the entire block and alerted transactions to confirm the inconsistency.



▼ Confidentiality

The traditional banking model obtains a level of confidentiality by limiting access to information to the parties involved and to trusted third parties. The need to publicly announce transactions precludes this method, however, confidentiality can be maintained by breaking the flow of information at one level: by keeping public keys anonymous. Anyone can see that someone is sending an amount to someone else, but no information linking that transaction to anyone.



This is similar to the level of information in stock exchanges, in which the time and size of each exchange, the “price”, is made public, but without revealing the information of the parties involved.

As additional protection, a new key pair should be used for each transaction to prevent them from being tied to a common owner. Relationships are always inevitable with multi-entry transactions, which necessarily reveal that the entries belong to the same owner.

The risk is that the owner of the key is revealed, the link could reveal other transactions that belong to the same owner.

▼ What is TRON-Virtual Currency or More

TRON is a blockchain-based operating system on which to build decentralized applications and share media content. The TRX token itself is used to access certain features of the operating system. Therefore, the token is primarily intended for use on the TRON network. However, it remains a store of value and can be traded on crypto exchanges, which is why it can also be described as virtual currency.

TRON was created in 2017 by Justin Sun. Originally, TRXs were tokens based on the ERC-20, backed by the Ethereum network.



However, they broke up in 2018 and TRX became its own token. In the same year, TRON acquired Bit Torrent, the largest file-sharing site on the Internet - a necessary step in its journey to create a level playing field for all media on the Internet.

TRX's highest price was reached in January 2018 when the coin hit \$ 0.30, but it is now only worth \$ 0.01. At the time of writing this report, it is ranked 17th among the most important cryptocurrencies in terms of market capitalization.

▼ How does TRON work and What is the underlying Technology?

The TRON network operates on several principles. The first is that all network data is free and not controlled by a central authority. Then, content creators can obtain digital goods (the TRX token or other tokens that are backed by TRX) as a reward for their content.

As mentioned above, it is possible for creators to create their own coins or tokens which can be used in their own dApps on the TRON network. These created tokens are supported by the main TRON token. The final stages of the TRON network development plan include supporting games on the network. These would be completely decentralized, and users could directly reward creators if they enjoy the game with their own digital assets.

TRON is a decentralized virtual machine that was built to help set up the decentralized Internet. Much like Ethereum, TRON allows developers of Dapp (decentralized applications) to create and use complex protocols through smart contracts that live on its native blockchain.

Today, the platform is best known for its transaction speed. More precisely, the platform is capable of carrying out 2000 transactions per second. This performance puts TRX on par with major payment processors such as PayPal. Best of all, TRON has no transaction fees.

Tron's goals?

Tron aims to create a decentralized ecosystem on the Internet. The foundation wants to develop a peer-to-peer platform on which developers could sell their decentralized applications. This is a response to Internet giants such as Facebook, Snapchat or even Netflix which use users' information in order to take advantage of them.

Tron aims to change the current entertainment industry by removing the monopoly of these big companies on the personal data of Internet users. This also applies to mobile giants such as Google Play or the App Store.

What does Tron rely on to achieve its goal?

The Tron network is based on a few very important principles which fully define the direction of the project: A decentralized and community platform: The Tron network is based on the blockchain, and is therefore hosted in a decentralized manner by thousands of computers in many countries.

It is also this blockchain that allows developers to offer their applications to other users. So, as long as this platform is requested by its community, Tron will continue to grow.

A peer-to-peer payment system: When creators sell their dApps, users use Tronix (TRX), the cryptocurrency associated with the Tron recreational platform. Tronix is based on the Tron blockchain and enables direct peer-to-peer payments from the user to the creator. This minimizes costs for both participants, by eliminating the costs associated with using a third-party platform.

Development in the long term: The Tron platform is the subject of one of the largest road maps in the world of cryptomonnaie. The project is therefore expected to develop until 2027 by adding several other features such as the possibility of issuing its own coin in the blockchain , or the creation of decentralized online video games (with decentralized crowdfunding).



▼ The Maxa coin: the cryptocurrency of the TRON blockchain

Maxa coin s the cryptocurrency that was created for the purpose of running on the Tron blockchain. It is thus an essential element of the Tron network, which depends greatly on it for the success of its project.

To grasp the monumental task that the developers of TRON seek to take on, it is crucial to understand a little bit about the decentralized Internet.

Decentralized internet differs from the internet you are used to in some essential ways. First of all, there are no hosting companies. Rather, the entire internet is run by personal users.

Until recently, the concept of a decentralized network seemed impossible. The computing power of the world was not yet up to par.

However, the transparent nature of blockchain networks makes them perfect for such a task. This is exactly the role that TRON is seeking.



▼ DeFi Token on Tron Blockchain

DeFi can be defined as a set of applications that aim to create decentralized finance, that is to say without an intermediary. For example, at present, most of your transactions are carried out through a bank that acts as an intermediary and validator. With DeFi, transactions are made peer-to-peer without the intervention of a bank or a third-party organization.

➤ In addition to decentralization, DeFi and its applications have the following objectives:

- Develop applications accessible by all with open source code;
- Promote accessibility and financial inclusion for anyone with an internet connection;
- Contribute to financial transparency
- Work on interoperability between the different blockchains.

Although its goal of decentralization is extremely ambitious, DeFi does not need a lot of structures to function. In fact, DeFi only needs the following three technologies: the internet, cryptography, and blockchain.



▼ Advantages of using DeFi

DeFi appears to be a solution that goes in the direction of history. However, it is better to get started quickly so as not to miss the bandwagon. The figures in 2020 in terms of DeFi investment are remarkable and show that more and more investors are coming to the DeFi niche. This is proof that the ecosystem is maturing. Thus, many see it as the future of finance, the equivalent of finance 2.0.

In addition, DeFi carries noble ambitions such as greater financial inclusion. Today, in some countries, many people still do not have access to the traditional banking system. This limits their development on the plane's personal and professional and inhibits any possible investment.

Additionally, DeFi intends to end the opacity of the banking system and restores power to the investor. Right now, most people put their money in the bank. In return, you have to pay high fees. In the same vein, if you made s of trading, you have to pay commissions. Moreover, although it is of vo s resources, it is clear that e your money is in the bank's hand.

She thus uses these funds to lend money to other people without you even knowing it. In times of economic crisis, if the bank goes bankrupt, you risk losing your money. With DeFi, you don't run that kind of risk, you control your own money and you can decide how to use it.

More generally, the absence of intermediaries can improve the speed of operation and ease of life are users. DeFi is also coming at a time when more and more people are fond of uberisation and distrustful of supervisory structures. In this context, DeFi appears to be a suitable solution.

DeFi's wallet ensures direct peer to peer transactions controlled by informed contracts between different parties without the intervention of any third parties. Therefore, users can completely control their funds using exclusive private keys. It is immune to hacking attacks and data violations.

The DeFi wallet can come in the form of a web, hardware, desktop, and mobile wallets. The popular examples of DeFi wallets are MetaMask, MyEtherwallet, BitGo, and Electrum. DeFi's wallet ensures the highly safety of funds and data of users through steps such as two-factor authentication, multi-signature technology, and cold wallets.



Finally, from an even more pragmatic point of view, you should know that DeFi is an excellent way to achieve passive income. You can indeed participate in financing certain decentralized applications. In return for your financial support, you earn interest. At a time when passbook interest rates are trending towards zero, DeFi represents an excellent investment opportunity.

What is maxa?

Maxa is a next-generation decentralized worldwide cryptocurrency based on the Tron blockchain structure. Maxa is a fully digitized, innovative payment system that provides clean transactions to users without the hassle of intermediaries. The system is decentralized and supports direct transactions between users. It is one of the first cryptocurrencies and has a very large market base worldwide. Maxas can also be used as an exchange for many other products, services, and currencies.

Its mission is cryptocurrency management process as simple as possible to use the possibility to expand the number of users will increase. Maxa is the first and only platform in the world to offer revenue sharing with Maxa. Maxa provides a reliable data center with significant infrastructure, high investment, a team of experienced professionals, stable status and uninterruptible power supply, etc.

Maxa's goal is to provide accessibility to all users, regardless of age, location, investment, technical lasso, or experience. Maxa has many reasons to think of your appointment and leave the complexity of the league and all the other hassles to us..

Finally, from an even more pragmatic point of view, you should know that DeFi is an excellent way to achieve passive income. You can indeed participate in financing certain decentralized applications. In return for your financial support, you earn interest. At a time when passbook interest rates are trending towards zero, DeFi represents an excellent investment opportunity.

Maxa's vision is to contribute to the development of Maxa services worldwide and to the development, establishment, and adoption of DigiBuzz as a monetary and economic system. They are the top-rated company in the Maxa, Maxa Investment, and Maxa Doubling buying and selling categories. Very simple! You can use Maxa to contract with DigiBuzzCoin.

The Maxa network is unique in a way that nobody can own it. Users of this network can control this. Users can use different soGware and versions, so developers cannot modify the protocol. The use and protection of this network work well when all users agree with the protocol applied.

Maxa is not a fiat currency with legal tender in any jurisdiction, but tax debt oGen accumulates regardless of the medium used. There are a wide variety of laws in many different jurisdictions that could result in income, sales, payroll, capital gains, or some other form of tax liability with Maxa.

How does Maxa P2P Exchange Work?

The concept of a P2P exchange is quite simple to understand. The user creates their own account, sets up an order, and then uses the soGware to connect them with a buyer/seller.

The best way to understand how P2P exchanges do things is to compare them to centralized trading platforms.

For example, if someone wants to sell their BTC on a centralized exchange, they will specify the number of their coins, as well as the price at which they want to sell. These requests are known as orders.

When another trader wants to buy BTC, they would examine the exchange's order book and look for a sell order that they consider satisfactory. If they don't find any orders that they consider good enough, they can create their own purchase order, specifying their own terms. For example, they can specify how many coins they want to buy, as well as the price they are willing to pay for them.

When the exchange detects a buy order and a sell order with matching requirements, it processes the transactions and that's it.

Here the platform serves as an intermediary that can speed things up for users. This is often necessary because BTC transfers tend to take a long time, anywhere from 10 minutes to a few hours.

Fiat trades can often last for days, which is extremely long, considering how quickly these things can be done through modern technology.



The exchange can settle transactions immediately, and everyone gets what they want, even if the transaction itself takes a long time before it is properly processed.

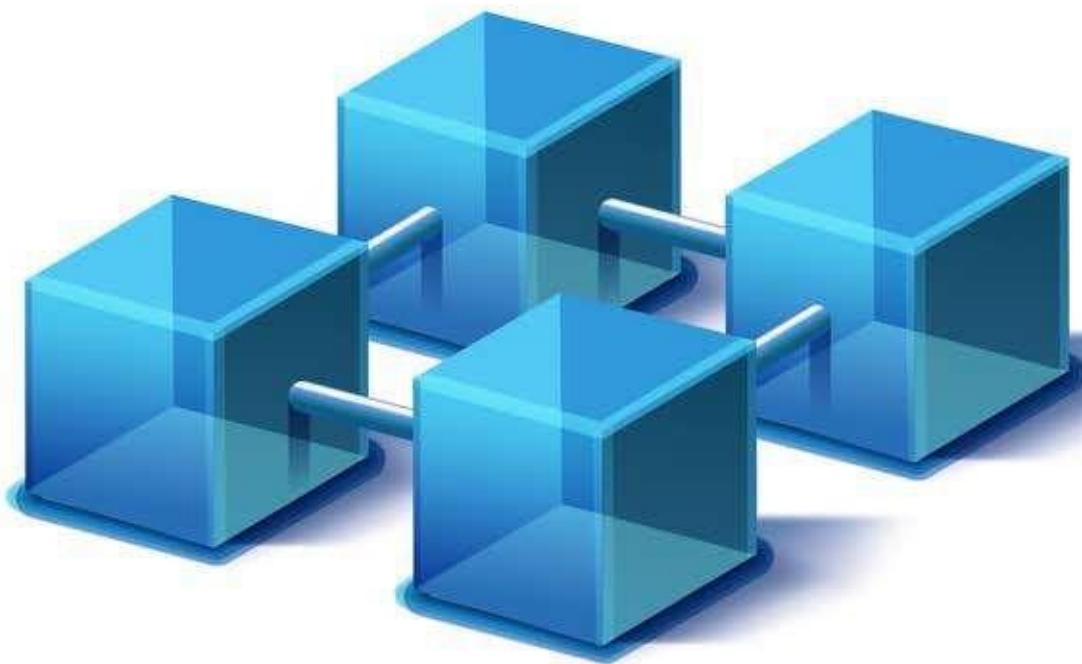
Maxa P2P exchanges don't work this way. Instead of locating and matching orders, they match the people who set up these orders. In other words, P2P exchanges don't automatically process exchanges when they find matching orders. Instead, they connect a buyer and a seller and allow them to attempt a deal without a third party doing it for them.

They can still use third parties to resolve potential disputes, although the exchange itself can work without the need for human interaction, at least as far as third parties are concerned.

There are two different approaches here: Automated P2P Exchange and Secured Exchange P2P (Escrow).

- The automated exchange works more or less the way we described above: two traders are connected if their buy and sell orders match, and then they are allowed to make a deal and trade.
- The warranty-based approach is slightly different. Here, when the buyer and seller connect, and trading starts, the cryptocurrency seller's coins are locked into escrow. The coins will only be released after the trade is finalized and approved by both parties.

That way, neither party needs to really trust the other person. If the purchase is not finalized, the coins will simply return to the seller, and they can go their separate ways, in search of a new deal.



▼ Maxa Features

digibuzz.io is the first and only platform in the world to offer Maxa the share of the revenue we have with us. As soon as you receive your Maxa, your contract will be added to your profile and you can immediately start earning. New Maxas are created by a competitive and decentralized process called "mining".

▶ This process involves individuals receiving compensation from the network for their services. Maxa minor processes transactions use special hardware to protect its network and collects new Maxas in return.

Smart and Unique Solutions

Maxa offers the best financial solutions at reasonable prices. They always strive to provide the best solution for their customers, and they have a team of experts who do their best to provide the smartest 360 solutions around 24/7.

Value and Profitability

Maxas is valuable because it is useful as a form of money. Maxa has the characteristics of money (durability, portability, replicability, scarcity, divisibility, and recognizability), which are based on mathematical properties rather than relying on physical properties (such as gold and silver) or trust in central authorities (for example, legal currency). In short, Maxa is backed by mathematics. All that is needed to maintain value through these properties is trust and adoption.

For Maxa, you can measure the growing base of users, traders, and startups. Like all currencies, the value of Maxa comes directly from those who are willing to accept payment. You can choose the plan according to your choice, but you can be assured that you have the latest technology to ensure your benefits. The best thing is you don't have to wait for shipping or downtime.

Regular Promotions

Maxa conducts regular promotions where customers receive automatic upgrades or promo codes to add percentages to hash power or lower percentages of contract prices.

Hash Functions

The hash cache proof-of-Work feature is used for DoS prevention, including preventing unknown remailers and mail2news gateway misuse, NYM name bunching in nym servers, preventing generic email spam, and restricting common network abuse.



Reward Blockchain

Blockchain is the world's leading technology provider for digital assets. It provides the world's largest production blockchain platform. Radically better financial system for any new technology.

Blockchain is similar to a registry that allows public sharing over the Maxa network. In this ledger, processed transactions that are protected by digital signatures are available.

Users with specific Maxa addresses can trade with full control over Maxas transfers. Special computer hardware allows these transactions to occur and allows users to get Maxas as compensation through a unique service called mining.



Simple Price and High Protection

Mexa pricing system is transparent and simple to understand. Pool fees are not charged. They don't ask you to pay or wait for shipping. Mexa allows people to transact on their terms. Each user can give and receive payments like cash, but can also participate in more complex contracts. Multiple signatures allow a network to accept transactions only if a certain number of defined groups of individuals agree to sign the transaction.



This future through innovative dispute mediation services to be developed. Such services allow third parties to approve or reject transactions without controlling their own money and in the event of disagreements between the parties. Unlike cash and other payment methods, Mexa always leaves public evidence that a transaction has occurred.

This could potentially be used as a recourse against companies committing fraud. Mexa payments are simple to make than purchases with a debit or credit card and can be received without a merchant account.

Payments are made from a wallet application, either on your computer or smartphone, by entering the recipient's address, payment amount and pressing send.

Objective To Create The Maxa

Maxa is a digital asset designed using encryption for the medium of exchange, creation, distribution, transfer of virtual funds, etc. Over the past few years, the term Maxa has quickly taken its place and is understood in the public eye about its use and value. At first, the credit card looked unfamiliar and somewhat scary, as it seemed too early users.

Fraud: Individual Maxa is digital and, like credit card chargeback, cannot be arbitrarily falsified or reversed by the sender.

Immediate settlement: the purchase of real estate usually involves some third party (lawyer, notary), delay, and payment of fees. In many ways, the bitcoin / Maxa blockchain is like a large property database, Gallippi says. Bitcoin contract is 3rd party approval to remove or add, or external facts, or refer to, existing assets need to complete the previous cost and time as part of a future date or time completed in designed and can be done.

Low fees: Maxa exchanges generally do not have transaction fees because miners are rewarded by the network. Even without Bitcoin / Maxa transaction fees, most users expect most users to join third-party services like Coinbase to create and maintain Maxa wallets. These services work just as Paypal does for cash or credit card users, providing an online exchange system for Maxa, which is likely to charge a fee. It's interesting that PayPal doesn't accept or transfer bitcoin.

Identity theft: the seller provides the credit card if the transaction amount is less, the entire credit limit access privileges for the seller to offer. The credit card works in a full way, with the store initiating the payment and fetching the specified amount from your account. Maxa uses a push mechanism that allows Maxa holders to send exactly what they want to the seller or recipient without additional information.

For all those who access: currently, traditional exchanges are unable to access the Internet or mobile phones which allows access to about 22 million individuals have. These people are ready for the Maxa market. Kenya's M-PESA system, a mobile phone-based money transfer and microfinance service, recently announced a bitcoin device, and now 1 in 3 Kenyans own a bitcoin wallet. (I'll repeat again. 1/3)

Decentralization: A global computer network blockchain technology using bitcoin transactions to record database, jointly managed. That is, Bitcoin is managed by a network, not a single central institution. De-centralization means that the network operates on a user-to-user (or peer-to-peer) basis. The form of mass collaboration that this makes possible is just beginning to be investigated.



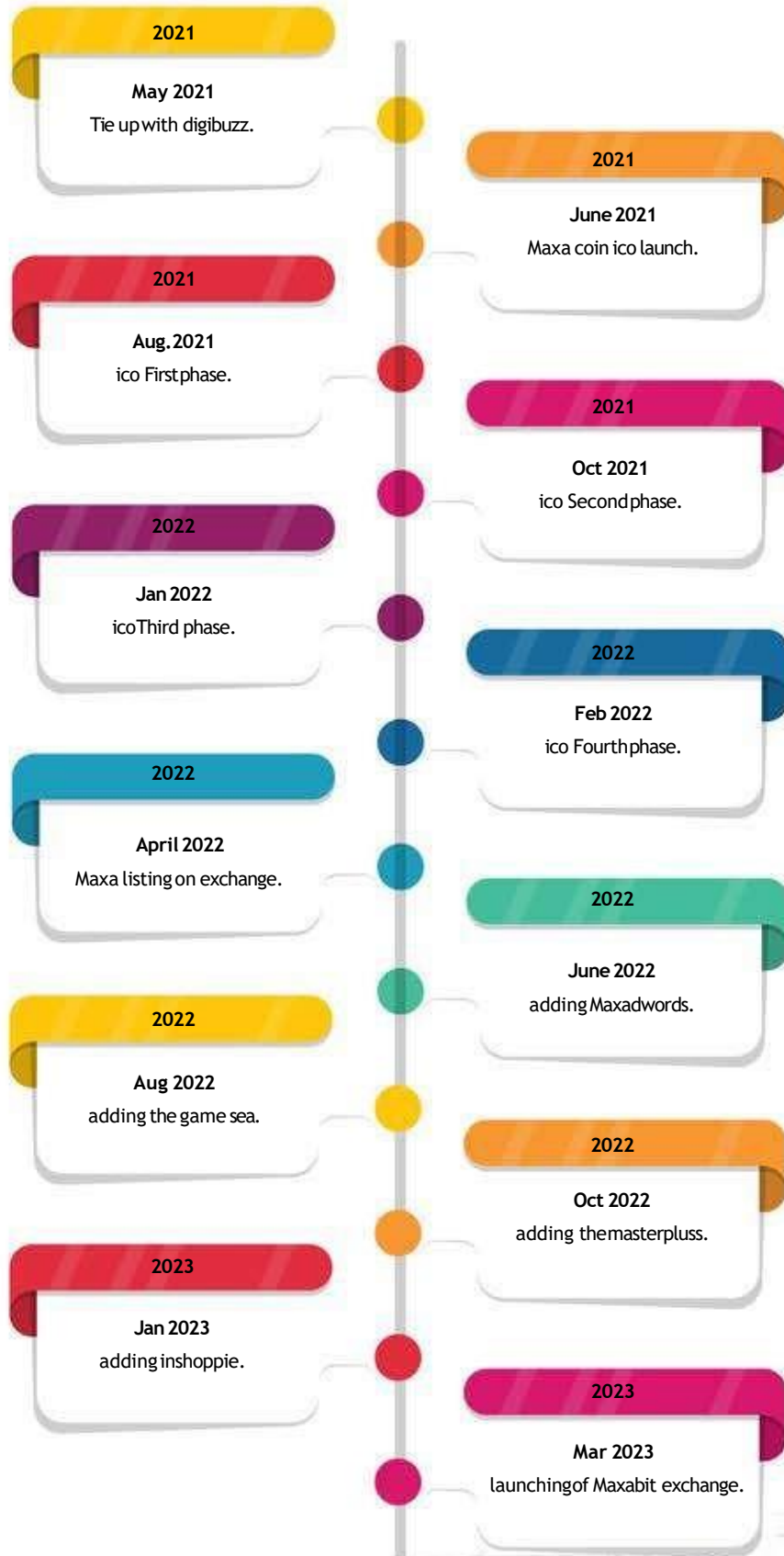
Token info

Name Maxa Coin
 Symbol
 Max
 a
 Total Supply 90 million
 Decimal 18
 ICO Sale 20million
 Phase 1st 5 million. 0.15 USD
 Phase 2nd 5 million. 0.30 USD
 Phase 3rd 5 million. 0.45 USD
 Phase 4th 5 million. 0.60 USD
 For exchange and coming venture 70million



Roadmap

Our Journey To Success



Conclusion

While P2P exchanges are sometimes not that intuitive and there is a risk of scams, they are still favored by many cryptocurrency traders around the world. Buying and selling cryptocurrencies here is usually a much faster process, as long as traders can quickly reach a deal.

Security is improved somewhat, especially when it comes to exchanges that use the custodial approach. Other than that, they are also cheaper and are rarely attacked by hackers. However, they have their drawbacks, as mentioned, so deciding whether or not they are good for a trader really depends on your own situation and needs.



Maxa Other Services



ADVERTISING

Cooperation instead of thinking in silos:
Maxa offers you a spectrum of advertising services that go beyond classic media and creative services - Maxa develops holistic and integrated communication strategies for your tailor-made brand communication.

Maxa offers a wide range of creative and advertising services for all types of companies and organizations: branded content, slogans, and claims, advertising graphics, spots and videos, naming, creative copies, or production of digital pieces, among others.

We immerse ourselves in the business philosophy of our clients and make their objectives ours.

We work hand in hand with our clients to provide creative solutions adapted to the needs and context of each client.



02 ECOMMERCE

Maxa has a team specialized in the development of E-commerce Websites and in the design of online stores that are efficient, profitable, and optimized for marketing campaigns.

▶ We prepare easy-to-use E-commerce solutions and services, with responsive design, that convert and appear in the first search results. Maxa offers a comprehensive electronic commerce service for those SMEs that need to delegate most aspects of their national or international eCommerce project to an electronic commerce development company.

Maxa develops tools that delegate to the client, constant updating using our content managers, and thus their online stores/websites will be permanently updated.



03 > GAMING

Video games are interactive applications that are oriented to entertainment, there are many styles and for all tastes, and they can be used with certain controls allow to simulate experiences on the screen of a television, a computer, laptop, telephone, and others devices.

Maxa Game streaming services work in a very similar way to using Netflix, Amazon Prime, or any other similar service in which you pay a monthly or annual subscription in exchange for content. Instead of series or movies, here we have games that we can play from different devices. In short, it is about having a cloud of video games available to the user to select which one they want to play without having to individually buy a game, as has been done until now.

The classic combination of console plus game disappears in this case and we are faced with a huge library of available titles play anytime, anywhere. In addition, we have exclusive games in many cases. Of course, we will need to have a compatible controller to be able to enjoy them because here there are none like those normally included with the console.



04 > E-LEARNING

Maxa continues with its commitment to support the educational community globally and facilitate, with the right tools and management, towards the transformation of online education. Maxa has a team of experts who work in a coordinated and collaborative way through an LMS support strategy on the needs of your business.

Maxa e-learning platform allows you to establish organized contact with a group of people who share interests. Basically, it contains tools that can be used to be online with a group and schedule activities, share ideas, educational material, or manage either a completely virtual course or that serves as a complement to a face-to-face course.

Our e-learning platform is an online subject management system, whose main function is to complement face-to-face education with a virtual space for interaction and construction of collective knowledge.



05 > CRYPTO SERVICES

The blockchain is ideal for everyday payments because it offers ultra-fast transactions. It is also possible to protect the information of its transactions by doing them anonymously.

Maxa is revolutionizing the world of cryptocurrency. In just a few short years, we have become one of the leading peer-to-peer bitcoin marketplaces, used by millions of people around the world.

And that's only the beginning. Maxa has multiple trading platforms that offer one of the most competitive rates on the purchase of virtual currencies. Maxa offers the widest variety of payment methods, including wire transfers, credit cards, debit cards, Paypal, Skrill, and Neteller.

Maxa is changing the way the world trades money and embraces cryptocurrency by allowing anyone to transfer anywhere, anytime.



The background is a dark purple color with a repeating pattern of lighter purple hexagons. Overlaid on this are several network diagrams consisting of small circles (nodes) connected by thin lines. Some nodes are light blue, some are dark blue, and some are red. The network diagrams are located in the top right, bottom left, and bottom right corners. In the center, the words "Thank you!" are written in a white, cursive script font. The text is surrounded by several short, white, radiating lines, giving it a glowing or celebratory appearance.

Thank
you!