

WHITE PAPER

What is Zenc Coin

The ZENC Coin Developers devised solutions to these issues. ZENC Coin ensures excellent privacy and security for all transactions by utilizing the Zero Coin protocol, which allows for lightning-fast transactions with cheap transaction fees of less than 0.001\$ anywhere globally. It employs the proof-of-stake script method to secure the block chain network and earns a 30 percent APR on coin held. Proof of Stake Mining, payment gateways for internet enterprises, and multiplatform wallets for local merchants are other names. It develops highly sought-after crypto currency platforms on which ZENC Coin can be used.

ZENC Coin was released on May 22, 2021, without an ICO or presale, with 22 blocks mined to secure the premise coin, which is 1,400,000,000M 0.47 percent of the total supply, the last block for proof of work at 10,000 blocks, and it is now Pure Proof of Stake. ZENCoin is also open source and decentralized, which means that no one can control it. EN is a cryptocurrency that allows users to send transparent or anonymous transactions, depending on the requirements. The project team has developed a unique ZENCStore approach to overcome one of the most important concerns of multi blockchains— scaling. In addition, it is the most decentralized blockchain on the crypto market.

ZENC is a cryptocurrency that allows users to send transparent or anonymous transactions, depending on the requirements. It has developed a unique ZENCPay approach to overcome one of the most important concerns of multi blockchains scaling. In addition, it is the most decentralized blockchain on the crypto market.

ZENC coin is a cryptocurrency built on the existing Binance smart chain and adheres to the BEP-20 token standard. The major purpose of this project is to provide the user with a secure and anonymous platform for safe transactions. ZENC coin key features are those around privacy and Onion anonymity, based on RAS and AES algorithms. ZENC coin's fast transactions confirmation time allows it to move money quickly and reliably. The major purpose of this decentralized ZENC coin project is to provide the user with a secure and anonymous platform for safe transactions. Our team is comprised of the cryptocurrency industry and blockchain technology experts as well as of the best software developers, digital marketers, branding, and communication specialists. ZENC Coin team is currently working on building an entirely new blockchain and its cryptocurrency wallet.

To keep anonymity as the most prior idea of the business, the ZENC coin team has recently introduced the plan of launching a chatting application. This chatting application will allow the users to undergo a fully encrypted dealing and safe transfer of payment. Apart from the launch of the chatting application, the ZENC coin team is also going to introduce its exchange system in a short period, which will benefit its users hugely.

RSA encryption

It is the RSA algorithm that serves as the foundation of a cryptosystem, which is a set of cryptographic algorithms that are employed to provide specialized security services or to accomplish specified goals. It makes it possible to use public-key encryption, which is frequently used to protect sensitive data, mainly transmitted over an insecure network like the internet. In 1977, Ron Rivest, Adi Shamir, and Leonard Adleman of the Massachusetts Institute of Technology published their initial public description of the RSA cryptographic algorithm. However, the 1973 discovery of a public critical method by British mathematician Clifford Cocks was kept secret by the United Kingdom's Government Communications Headquarters (GCHQ) until 1997.

Asymmetric cryptography, often known as public-key cryptography, is a type of encryption that uses two distinct but mathematically connected keys: one public and one private, used in tandem. However, while the public key can be shared with anybody, the private key must remain confidential. Both public and private keys can be used to encrypt and decrypt messages in the RSA cryptographic scheme. The message is decoded using the key used to encrypt and encode it in the first place. The RSA algorithm has become the most widely used asymmetric algorithm because it provides a mechanism for ensuring the secrecy, integrity, authenticity, and non-repudiation of electronic communications and data storage. RSA is asymmetric, meaning that it can be used with either a computer or a phone.

AES Encryption

When you hear the term "AES Encryption," you probably think of the Advanced Encryption Standard (also known as Rijndael). This is an asymmetric encryption approach, which means that the same key is used to encrypt and decrypt the data. The AES algorithm, developed by the Belgian cryptographers Joan Daemen and Vincent Rijmen, provides block lengths of 128, 192, and 256 bits. It was designed to be as secure as possible.

Decentralization

A decentralized blockchain moves to control and decision-making from a centralized entity to a distributed network. They try to limit user trust in one another and prevent them from exercising power or control over each other in ways that disrupt network performance. The idea of decentralization is not new. There are three main network architectures to consider when developing a technology solution: centralized, distributed, and decentralized. Although decentralized networks are frequently used in blockchain technology, a blockchain application cannot simply be classified as being decentralized or not. There should be a sliding scale of decentralization that applies to every part of a blockchain application. More incredible and equitable service can be accomplished by decentralizing the management and access to resources in an application. Decentralization usually has some drawbacks, such as a decreased transaction throughput. Still, in the long run, these drawbacks are worth it because of the increased stability and service levels that come from it.

Transparent transaction

Depending on the requirements, ZENC allows its users to conduct transparent or anonymous transactions. The multi-blockchain scaling issue has been addressed by the project team with a proprietary ZENC PAY technology. There is no reason why you shouldn't accept ZENC as a form of payment on your website, mainly because it offers optional anonymity, security, and decentralization. The ZENC cryptocurrency has many advantages: complete decentralization, no interference in the banking system, small fee losses, instant transactions, and no territorial restrictions. Furthermore, the primary benefit of accepting ZENC as payment is the chance to transact anonymously. Its a quite promising, and ZENC currencies are a profitable solution on their own, even without a limited issue.

Transparency

When Willie Sutton, a notorious bank robber, was asked why he committed his crimes, he replied, "Because that's where the money is," The recent cryptocurrency revolution has attracted a lot of attention, partly thanks to blockchain technology. People looking to steal money have been drawn in because of all the media attention. Cryptocurrency thieves exploit the design, implementation, and execution details found in blockchain networks to make off with the money they've earned. Distributed ledger technology (DLT) uses blockchains to store large amounts of data (blocks). Records are validated, recorded, and announced by network members. On the other hand, cryptocurrencies are those transactions that are solely focused on currencies. ZENC coin, Bitcoin, Litecoin, and Ethereum are a few examples of these digital currencies. The person validating the transaction receives a small amount of currency for each transaction they verify.

Security

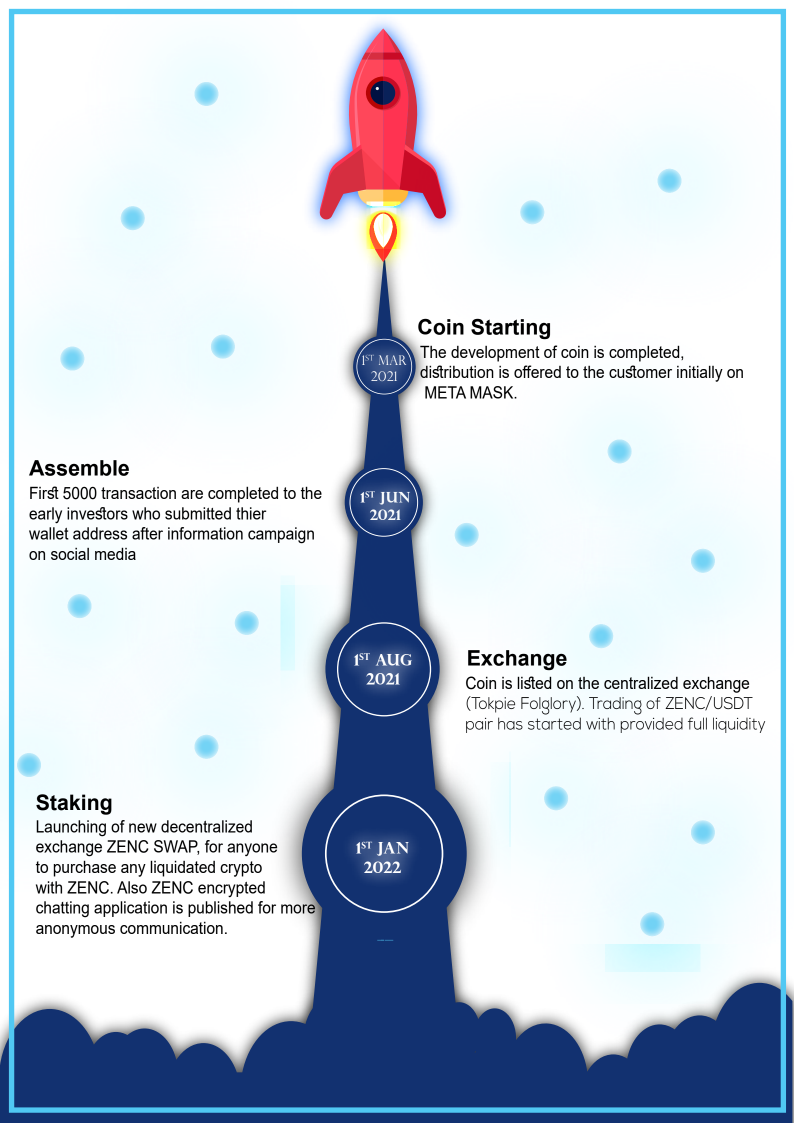
Errors are less likely because there is less human involvement. The fact that each transaction must be approved by a majority of network nodes and recorded across the block chain eliminates the possibility of data manipulation. This also prevents double-spending (counterfeiting). Transparency and honesty are of the greatest priority to us. Audits are performed to make sure that all assets are correctly identified and recorded in our safety system. Because every transaction is protected by our encrypted blind trust, you may buy and sell with complete confidence. In addition to organizations in the technological environment, we have several professionals in the fields of crypto currency, software development and marketing. You can find brand manager, and best communicator as well. Understand that our cutting-edge technology is preventing hackers and fraud, ensuring that your payments are always safe.

Anonymity

ZENC coin is a Decentralized Cryptocurrency that is completely Encrypted. It is very likely that the coin will be listed on exchanges by the first quarter of 2022, as evidenced by the diluted market cap. According to the ZENC White Paper, the coin's success depends entirely on how it performs in the current market. Our transactions are logged on the network's computers. Zenc coin wallets' addresses and transaction histories are publicly available, but the owners of each wallet are anonymous and not documented.

Trending on centralized exchange

An essential mechanism for most digital currency investors is the centralized cryptocurrency exchange. Online platforms used to buy and sell cryptocurrencies are known as centralized cryptocurrency exchanges. Most investors acquire and sell their cryptocurrency holdings using this method. The idea of a "centralized" exchange may be confusing to some investors because digital currencies are typically referred to as "decentralized." A "centralized" exchange is essential for the overall viability of the zenc coin.





The Major purpose of this decentralized ZENC coin project is to provide the user with secure and anonymus platform for safe transactions.

ZENC coin key features are those around privacy and Onion anonymity, Based on RAS and AES algorithms.

About us

Zenc coin is a digital exchange system that works on the principle of decentralization, which is fully encrypted and highly anonymous. The feature what is most desired by the users is anonymity and encryption. Therefore, in order to make the Zenc system fully encrypted and keeping the anonymity the most prior idea of the business, Zenc coin has introduced the plan of launching a chatting application on which the Zenc Team is currently working. This chatting application will allow the users to undergo a fully encrypted dealing and safe transfer of payment. Above all, all kinds of sending and receiving of payments will be kept anonymous that is the most powerful feature of this project. Apart from the launch of chatting application, Zenc coin is also going to introduce its exchange system in a short period, which will benefit its users hugely.

The Zenc coin being a complete decentralized cryptocurrency will be Having its own block chain explorer by the End of 2023, which ensures an anonymous transaction. Blockchain represents a safe way of providing services as it builds a legal connection of public capital. The solid and unalterable data involved in the Zenc block chain keeps both parties i-e the loan provider and the borrower, protected.

In this age of advancement where privacy has become the preference of all parties involved in transactional procedures, Zenc provides them this great opportunity through its fully encrypted algorithm. It uses RSA and AES algorithm. RSA is the most widely used encryption algorithm that ensures privacy of the Zenc users. Encrypted with onion anonymity is its most prominent feature.

Onion anonymity is a very safe and authentic communication route that has 11 layers of anonymity including RSA, AES and such other fully encrypted algorithms. When it comes to innovation, speed and encryption in terms of the new age, Zenc coin is surely more encrypted than telegram. The competent experts and field professionals have designed the decentralized Zenc project, thus it meets all the safety protocols, the ones required in such projects.

The major purpose of this decentralized a zenc coin project is to provide the user a secure and anonymous platform for safe transactions. Not only safety is meant to be ensured, Zenc coin also gives you a fast mode of payment that is the demand of all businesses. Without any slow or delayed process, Zenc serves the users with satisfactory speed. To make it more frequently and commonly used, it is also backed up by Zenc pay. Zenc pay is an online or digital e-commerce store where people can shop their goods using the Zenc coin just as the other trendy ways of online shopping. In the future, Zenc pay will be an addition to other payment modes that are in use.

NO HIDDEN FEES

ZENC charges you no hidden fees at all. We provide you fairness and anonymity. Our team consists of experts in the field of crypto currency. Moreover, we also include in our team many companies, which have a big name in technology market, best software developers, digital marketers, branding and communication experts.

We aim to empower everyone with independently run financial system to make the world capable of creating banking software that will allow the users to be their own independent bank. A simple yet strong banking for everyone to support the finances with an easy access from every corner of the world is our mission

SECURE AND TRANSPARENT

ZENC is a fair and safe project with complete decentralized policy. It allows you to do all the buying and selling with full confidence and trust as our encrypted escrow system keeps the whole procedure of trading transparent and protected. The users can be a part of ZENC with complete surety.

ZENC Encrypted Application

Most tech people are talking about blockchain, smart contracts, tokens, Zenc coins, and other types of virtual internet money. If you aren't reading the news or watching entrepreneurs pitch their ICOs in local coffee shops, a messaging app may be the only place you hear about cryptocurrencies. You certainly wouldn't be the only one. The blockchain has sparked an interest in messaging apps among cryptocurrency speculators, potential entrepreneurs selling digital tokens, newly minted fans, and the curious. The more people talk about Zenc, the more tickets appear. Our attention has been drawn to a confluence that merits further research with the assistance of experts. We will launch chatting app soon.

This encrypted application would be so secure that we wont even allow backup to be there, as there are many application declaring that they are encrypted but they are not, our application would be based on genuine with blockchain proof

