

UWEZOCOIN

Global ultra-secure digital cryptocurrency

Simple

Fast

Secure

Table of Contents

Introduction	2
What is cryptocurrency?	2
What is Uwezocoin?	2
BlockChain	3
What is Blockchain?	3
Advantages of BlockChain	3
Uwezocoin Transaction	4
Uwezocoin Mining	4
Merchants	5
Safety & Reliability	5
Uwezocoin Specifications	6
Uwezocoins Allocations	7
Uwezocoin Ecosystem	8
Uwezoland	8
What is Uwezoland?	8
How Uwezoland Works	9
Blockchain Social Media	10
Advantaged of Blockchain base Social Network	10
Why we are Different to Others?	10
Uwezoland as an Innovator	11
Introducing Uwezoland Platform	12
Future of blockchain technology	13
Uwezoland Platform Architecture	14
Uwezopay	15
How Uwezopay Work	16
Roadmap	17

INTRODUCTION

A cryptocurrency is a medium of exchange, which makes use of cryptography to secure transactions and to control creation of additional currency units. The development of cryptocurrency has been actively growing in the past decade, thus offering a broad range of transactional possibilities for both users and organizations.

Our aim to become the first stable digital currency whereby the distribution and value of the currency is not controlled solely by the miners, but also the community has a vital role in this. Our purpose is to empower it through an Uwezoland blockchain-based social Network community, where Users create and share content on Uwezoland just like other social Media platforms (e.g. Facebook) and get rewarded in uwezocoin for their work. The UWEZO Community aims to inspire, be inspired, to educate and to support its members.

Uwezocoin is an open decentralized secure cryptocurrency like Bitcoin. It is based on the script proof-of-work algorithm. New blocks are generated every 60 seconds. Block Reward is 50 coins. Difficulty is retargeted after 10 blocks using the Kimoto Gravity Well algorithm (KGW). Uwezocoin provides instant worldwide privacy protected transactions and untraceable encrypted messaging transfers with almost zero processing fees in decentralized peer-to-peer users network. Blockchain secures the UWC network and empowers individuals to control their own finances and information. Your private key is your bank account, with no censorship and surveillance.

Nobody owns or controls Uwezocoin, it uses peer-to-peer technology and fair ASIC-resistant PoW mining process to operate with no central authority.

Unlike money issued by governments, there is a finite number of Uwezocoins, ensuring they cannot be affected by inflation and are impossible to counterfeit. Because cryptocurrencies are not tied to any particular country or central bank, the value of the coin depends on factors such as usability, demand and supply.

BLOCKCHAIN

A blockchain is a distributed database, which makes the creation of a digital ledger of transactions and share it among a distributed network of computers possible. It uses cryptography to allow each participant on the network to manipulate the ledger in a secure way without the need for a central authority. It maintains a continuously-growing list of records (blocks), each containing a timestamp and a link to the previous one.

Uwezocoin is built on a blockchain the main reason for using blockchain technology in the development of Uwezocoin is to provide a decentralized infrastructure that is stable and secure for all the involving parties.

The main advantages of solutions built on blockchain technologies are:

1. Trustless exchange:

Two parties are able to make an exchange without the oversight or intermediation of a third party, strongly reducing, or even eliminating, counterparty risk.

2. Empowered users:

Users are in control of all their information and transactions.

3. Durability, reliability, and longevity:

Thanks to the decentralized networks, blockchain does not have a central point of failure and is better able to withstand malicious attacks.

4. Transparency and immutability:

Changes to public blockchains are viewable by all parties creating transparency, and all transactions are immutable, meaning they cannot be altered or deleted.

UWEZOCOIN TRANSACTIONS:

Transactions between Uwezocoin users are carried out through the Internet. Transaction privacy is protected by secure cryptographic .

Uwezocoin transactions processing is done by the whole network of users. Yet no participant can alter the transaction details. All transfers are immutable.

The transactions processing requires a considerable amount of computational resources. Those users who joined the network may allocate time of their computers for transaction processing. As a reward they receive UWC. Such process is called mining.

UWEZOCOIN MINING:

Uwezocoin Mining is an open process which employs computing powers of all network members. Any user can join the Uwezocoin network and take part in the Mining process (thus, becoming a miner).

Mining in the network results in creation of new money, which serves as the reward for users who employ their computing power in order to process transactions.

All transactions are carried out each 60 seconds. Miners ensure that the transactions are processed correctly and provide cryptographic protection of transactions and personal data. However, miners cannot access users'

financial data since Uwezocoin protects the identity of the sender and the receiver, and conceals the sum transferred.

As a reward, miners receive roughly 50 UWC each 60 seconds. Such approach allows both new money Mining and zero-fee transactions.

MERCHANTS:

Partnerships are an important part of our business, which is why we have introduced the most powerful blockchain that performs more transactions than global credit card providers.

In line with our vision to create a mass market for Uwezocoin, we aim to ensure global usage for the coin. Uwezocoin is the best cryptocurrency for merchants – easy to use and with a blockchain running every minute

SAFETY AND RELIABILITY:

The reliability of Uwezocoin is defined by total computational power of all the computers that take part in transactions processing. The greater the processing power, the more reliable the network. In so doing all money stored in your wallet is already protected during the transaction processing and the safety doesn't depend on network reliability. Your money is safe anyway.

UWEZOCOIN SPECIFICATION:

There are a few things that you need to know in order to use it securely and avoid common pitfalls.

First. Uwezocoin are impossible to counterfeit or inflate.

Second. you can use them to send or receive any amount of money, with anyone, anywhere in the world. Uwezocoin payments are impossible to block, and Uwezocoin wallets can't be frozen.

Third. with Uwezocoin you can directly control the money yourself without going through a third party like a bank or Paypal.

Fourth. Uwezocoin transactions cannot be reversed or refunded. You should only deal with businesses or people you trust.

Fifth. To be valid, a Uwezocoin transactions must be confirmed at least once but preferably 6+ times before it has happened and becomes irreversible.

Sixth. You can get Uwezocoins by accepting them as a payment for goods and services or by buying them from a friend or someone near you. You can also Join Uwezoland blockchain-based social Network community where users are rewarded with uwezocoin for their creations.

Coin Name: Uwezocoin

Total coins: 840 Million UWC.

Block time: 60 seconds.

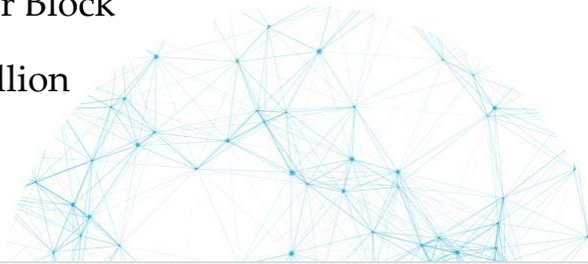
Coin abbreviation: UWC

Coin type: POW

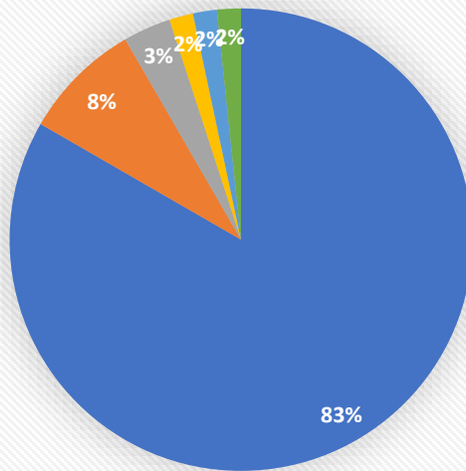
Algo: Scrypt

Reward: 50 Coin Per Block

Pre-Mined: 600 Million



UWEZOCOINS ALLOCATION



- uwezoland user Rewards
- uwezocoin Research and Development
- infrastructure development
- Marketing & Promotion
- Incentive Programs For Investors.
- Developer Kitty

UWEZOCOIN ECOSYSTEM

1.UWEZOLAND

Uwezoland is a blockchain-based social Network platform where Users create and share content on Uwezoland just like other social Media platforms (e.g. Facebook) and get rewarded in uwezocoin for their work.

Uwezoland is a community-driven project developed with the user's best interest at heart. Minimalistic design and user-friendly interface are making this network a pleasure to work with.

We believe that freedom of expression, access to information, and privacy are fundamental human rights that should be respected on the Internet as well as in real life. Popular social media networks fail to uphold the ideal of freedom of expression. We think that the centralized architecture of popular social networks puts them in a situation where complying with censorship laws and regulations is a necessity if they are to stay in business. That is why Uwezoland is different.

A constantly growing user base is the key to a successful social network. We think our unique selling point will attract photo & video-lovers easily, but we will include a paid referral system to incentivise your friends & family to join Uwezoland.

Uwezoland is built together with its users. Together, we're shaping the future of Uwezoland, and creating a new type of social network governed by its own users.

create your own content and own all rights, build your profiles and connections, and get paid for your contributions. Non-blockchain-based social media own rights for user content and do not compensate users for their contributions; instead, they even charge users for running ads on the

channels users help them build up and spending that money to record every single keystroke users make.

No wonder many are opting out of their social media accounts, opting for a single account, or no social media at all, with more evidence coming up about how social media affects psychological well-being. These social media platforms have their problems that blockchain might solve.

Social media platforms have taken over users' lives in a huge way in more than a decade now, serving as an entry point for connection, content engagements and social interaction for many people.

For instance, teenagers now spend at least nine hours per day on social media platforms, especially (60 percent of the time) through mobile phones. That is more time than the time they actually use in socializing.

Most of the social media platforms are free and the saying goes that if the product is free then there are high chances that you are the product. No other time has companies exploited customer data and information including insights into your behaviors, preferences, habits, connections, location, and content, than we are seeing today. Log into any social media site and you will be met with "targeted" advertising and marketing campaigns.

And while that's not necessarily a bad thing in terms of helping in business networking, news reporting, collaboration, and exchange of ideas, there are big disadvantage to it.

Most of the social media channels today are centralized and there is a platform owner for all the user content. So there are privacy and data security concerns, as would be expected. Users barely decide on the direction and have little say on what content is used for. For instance, Facebook has been accused of eavesdropping on users through smartphone microphones.

Enter blockchain social media

Blockchain is hailed as decentralized and distributed ledger that can be used to secure data by encrypting all data and uploads, with advances in privacy, and by user anonymity.

Although most centralized social media platforms such as iMessage, WhatsApp, and others claim to have end-to-end encryption, the problem lies with the meta-data that gets exchanged with the messages. This leaves digital breadcrumbs that third parties can pick up.

Blockchain-based social media offer more than just privacy and security: a cryptocurrency you can use to buy content and pay for other services. Modern cryptocurrencies also merge the benefits of communication and socialization with peer-to-peer commerce and marketing.

Blockchain helps you gain better control of your own content.



WHY WE ARE DIFFERENT TO OTHERS

Social

Connect, engage, learn and share knowledge with other community members. No success for fake accounts and fake likes/followers. The community decides what content is valuable

Secure

Sensitive data is encrypted and securely stored on decentralized servers. The value of the platform is passed on to the users

Privacy

No censorship, sensitive information is securely stored on decentralized & distributed network

Simple

Clean, simple, friendly, and cohesive user experience removes cognitive load on book readers and authors

Earn

Receive Uwezocoin for meaningful platform contribution & engagement.

Rewarding the community means fair rewards for valuable content.

UWEZOLAND AS AN INNOVATOR

Introducing Uwezoland, a platform employing blockchain technology that supports community building and social interaction with cryptocurrency rewards. Uwezoland combines concepts from social media with lessons learned from building cryptocurrencies and their communities. Imagine the endless possibilities on Uwezoland, where content that is created and shared will be secure, innovative and creative as content censorship will be less rigid, protecting privacy of the creators and users, and at the same time rewarding content creators, influencers and even users of the content with cryptocurrency that can be spent anywhere (at a café, shop online, etc.), where advertisers will now directly compensate content creators, influencers and users. From a social angle, it could also facilitate social causes where donations and the deployment of funds can be tracked in a transparent manner. The possibilities are endless to create a community that decides what content is appropriate and what content matters and reward those content creators and influencers accordingly.

Future of blockchain technology, cryptocurrency, ICOs and decentralization
In recent months, blockchain has been gaining a lot of traction and attracted attention of prominent bankers and regulatory bodies around the world due to the meteoric rise of value of some

cryptocurrencies and increasing trading volumes on crypto exchanges which are not regulated. This is fully understandable as the full potential of cryptocurrencies in the financial world is still at its early stages and cryptocurrencies can be misused for illicit financing purposes if not monitored and regulated, so it is important to have anti money laundering controls in place to counter the financing of terrorism and illicit activities. China and South Korea have banned initial coin offerings, while Russian President Vladimir Putin has called for regulation of the sector.

The idea that blockchain can be transformative is definitely there but the true test is for it to provide true value, similarly to how internet was as a potential technology was in the late-1980s. In October, the Monetary Authority of Singapore (MAS) issued its position on cryptocurrencies and has said that it does not plan to regulate cryptocurrencies such as bitcoin, but will remain alert to money laundering and other potential risks stemming from their use.

It recently issued a guideline to digital token offerings and very clearly spells out under which scenarios would ICOs be regulated per usual. The focus is not so much on the cryptocurrency or its value but rather the use and the activities surrounding the cryptocurrency including the risks involved.

Very few jurisdictions regulate cryptocurrencies on the surface of it. Most have taken the approach that the medium itself does not pose the risk that warrants regulation. So the requirements of anti money laundering controls apply to activity around cryptocurrency rather than the cryptocurrency itself.

Uwezoland has put in place the necessary security protocols and controls, and a stringent Know your customer process in its efforts to fully comply with all government regulations as well as updating the regulators as and when necessary on the use and activities of the UWC cryptocurrency

Uwezoland is an opportunity to express yourself without limitations to interact with your friends, family, and others who share similar interests. For those who have not familiar with the technology:

blockchain will allow individuals to utilize a decentralized network to store images, videos, and data on a trustless service in which nobody can view, thus maintaining the privacy you need; it will also allow the exchange of cryptocurrencies and other FIAT currencies.

We also believe great developers are key as our platform can grow exponentially, together with developers, improving the value for our users on a daily basis. Soon we will publish how developers can interact with the community inside our platform.

Uwezoland is a great opportunity to be an early adopter, to learn alongside as it grows; there's even a great opportunity to build a business within the network through licensing and data distribution.

The user was at the forefront of our mind throughout the Uwezoland creation process. What can they benefit from the most?

2.UWEZOPAY

UwezoPay is a Crypto Payment Platform that allows people who have Uwezocoin to spend them on various fiat based online services and stores without losing value on the exchange.

And the owners of online-stores will be able to accept Uwezocoin for payment, while not losing part of their profit due to variation of Uwezocoin rate.

Majority of cryptocurrencies' holders has accepted it as a tool for speculative actions on crypto exchange, where prominent players having great assets may create favorable for them situations on the market, and to gain profit at the expense of small players of market. Under such circumstances decentralized currency losses its business sense.

Having used advantages of the decentralized currency, UwezoPay platform offers favorable operating terms both to merchants and consumers, therewith increasing turnover share of cryptocurrencies in business.

So, we can change perception of the crux of cryptocurrencies from the tool of speculation to full-value currency, by which payment both in Online-store for purchase of telephone and in restaurant for a cup of coffee can be made.

HOW DOES UWEZOPAY WORK?

1. Merchant

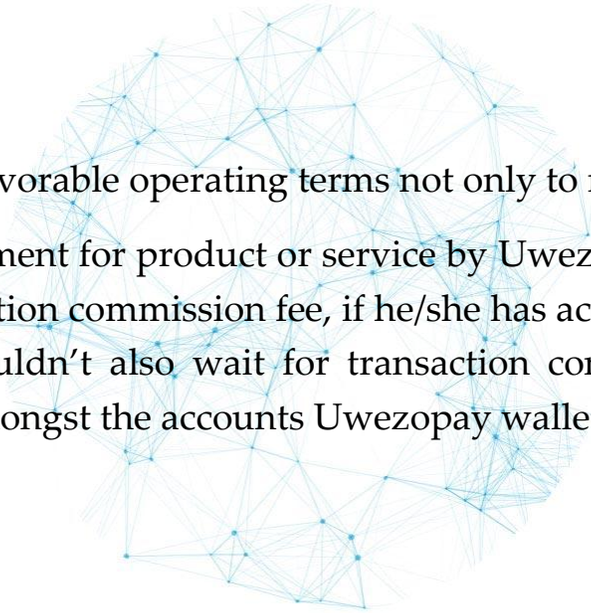
Merchant integrates extension of Uwezopay on own Online-store. Uwezopay calculates value of products in accordance with uwezocoin by actual rate on Exchange.

After the consumer makes payment by uwezocoin, Uwezopay transferred uwezocoins to the account of merchant in uwezopay wallet.

This approach gives confidence to the merchant & Buyer.

2. Consumer

Uwezopay offers favorable operating terms not only to merchantss but the consumers. At payment for product or service by Uwezocoin the consumer doesn't pay transaction commission fee, if he/she has account in uwezopay. The consumer shouldn't also wait for transaction confirmation, because transfer is made amongst the accounts Uwezopay wallet.



ROADMAP

