



J O R J I N V E S T

CRYPTO INVESTMENT POOL REVIEW

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WHAT IS CRYPTOCURRENCY?

You have probably read about some of the most popular types of cryptocurrencies such as Bitcoin, Ethereum, and BNB. Cryptocurrencies are increasingly popular. A cryptocurrency is a digital currency, which is an alternative form of payment created using encryption algorithms. The use of encryption technologies means that cryptocurrencies function both as a currency and as a virtual accounting system. To use cryptocurrencies, you need a cryptocurrency wallet. These wallets can be software that is a cloud-based service or is stored on your computer or on your mobile device. The wallets are the tool through which you store your encryption keys that confirm your identity and link to your cryptocurrency.

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DEFENITION OF WEB 3.0

Web 3.0 is a new type of internet that will emphasize a machine-based understanding of data to deliver a data-driven and Semantic Web (another word for web 3.0). It will be powered by distributed ledger technology, like blockchains. Convergence of data control on the users' hands is its main motive, unlike its predecessors where the power went to consolidatedentities.

Web 3.0, in simple terms, is a decentralized form of the Internet where people enjoy control over their data. The internet will be more transparent with a colossal amount of content that is accessible to all users. The improved user-specific nature of web 3 will guarantee data security and privacy.

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WHAT IS THE BLOCKCHAIN?

transaction is added to every part decentralised database managed by multiple parti known as Distributed Ledger Technology (DLT).

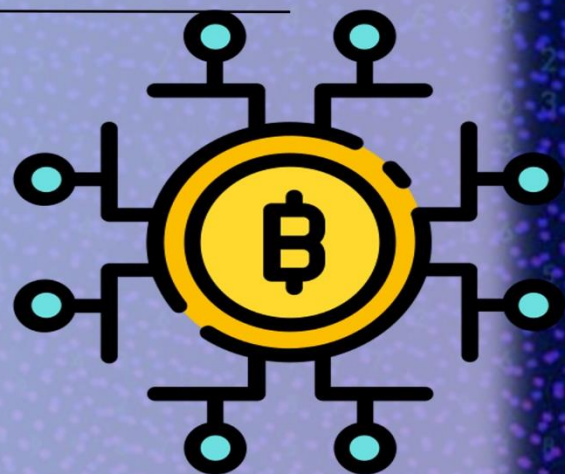
Blockchain is a type of DLT in which transactions are recorded with an immutable cryptographic signature called a hash. This means if one block in one chain was changed, it would be immediately apparent it had been tampered with. If hackers wanted to corrupt a blockchain system, they would have to change every block in the chain, across all of the distributed versions of the chain.

Blockchains such as Bitcoin and Ethereum are constantly and continually growing as blocks are being added to the chain, which significantly adds to the security of the ledger.

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HOW DOES THE BLOCKCHAIN OF BITCOIN WORK?

The Bitcoin blockchain refers to the data stored in "blocks" of information that are then linked together in a permanent "chain." A block is a collection of Bitcoin transactions from a specific period. Stacks of blocks are stockpiled on top of each other, with each new block relying on the previous ones. As a result, a chain of blocks is formed, giving rise to the word "blockchain."



Every time a new block is added, it makes the previous blocks unmodifiable. This ensures that each block is more secure over time, and it is an example of how Bitcoin technology is changing how banking and financial transactions are being made. Bitcoin blockchain is the technology that most cryptocurrencies are built on, including Bitcoin.

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The Bitcoin blockchain is unique because it ensures that all transactions are accurate. Every action in the blockchain is recorded and there is nothing that is left out of the network. Once an action is recorded and stored in one of the information blocks, it is time-stamped and secured, and the entire record is available to anyone in the system.

The Bitcoin blockchain is also decentralized, meaning it is not stored in one master computer or controlled by one company. It is distributed on many computers that are in the network.

In the Bitcoin blockchain, there are codes called a hash. A hash is unique to each block in the blockchain. Hashing allows every network user to identify each block and directs them to move in the chain since every block has its own hash and a previous block's hash.

WHAT IS ETHEREUM?

Ethereum is a decentralized blockchain platform that establishes a peer-to-peer network that securely executes and verifies application code, called smart contracts. Smart contracts allow participants to transact with each other without a trusted central authority. Transaction records are immutable, verifiable, and securely distributed across the network, giving participants full ownership and visibility into transaction data. Transactions are sent from and received by user-created Ethereum accounts. A sender must sign transactions and spend Ether, Ethereum's native cryptocurrency, as a cost of processing transactions on the network.



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Ethereum offers an extremely flexible platform on which to build decentralized applications using the native Solidity scripting language and Ethereum Virtual Machine. Decentralized application developers who deploy smart contracts on Ethereum benefit from the rich ecosystem of developer tooling and established best practices that have come with the maturity of the protocol. This maturity also extends into the quality of user-experience for the average user of Ethereum applications, with wallets like MetaMask, Argent, Rainbow and more offering simple interfaces through which to interact with the Ethereum blockchain and smart contracts deployed there. Ethereum's large user base encourages developers to deploy their applications on the network, which further reinforces Ethereum as the primary home for decentralized applications like DeFi and NFTs. In the future, the backwards-compatible Ethereum 2.0 protocol, currently under development, will provide a more scalable network on which to build decentralized applications that require higher transaction throughput.

BITCOIN VS. ETHEREUM

Bitcoin is primarily designed to be an alternative to traditional currencies and hence a medium of exchange and store of value. Ethereum is a programmable blockchain that finds application in numerous areas, including DeFi, smart contracts, and NFTs.

While both the Bitcoin and Ethereum networks are powered by the principle of distributed ledgers and cryptography, the two differ technically in many ways. For example, transactions on the Ethereum network may contain executable code, while data affixed to Bitcoin network transactions is only used to record transaction information. Other differences include block time (an ETH transaction is confirmed in seconds, compared with minutes for BTC), and their consensus algorithms are different: Bitcoin uses SHA-256, while Ethereum uses LMDGhost.



WHAT IS A SMART CONTRACT?

A smart contract is an agreement between two people or entities in the form of computer code programmed to execute automatically. The idea was proposed in the 1990s by Nick Szabo, a pioneer of modern computer science, who defined them as a set of virtual promises with associated protocols to enforce them. The Bitcoin protocol, which basically records the proof of a payment, can be seen as a primitive version of a smart contract.

Smart contracts are executed on blockchain, which means that the terms are stored in a distributed database and cannot be changed. Transactions are also processed on the blockchain, which automates payments and counterparties. Since the emergence of the digital currency Ethereum, the creation and execution of smart contracts has been simplified, as complex transactions can be programmed into the Ethereum protocol.

WHAT ARE AMART CONTRACTS TRUSTWORTHY?

Everyday, we put our trust in the governments we vote for and the banks that store our money. We trust in insurance companies to take care of us if something goes wrong. The problem with these systems today is that they are directly in the control of political and organizational leaders, who are human just like us.

This opens the door to corruption and foul play in these industries, as they can be manipulated from within. A smart contract on the other hand, is transparent and public, the very nature of it is that it cannot be manipulated. Once a smart contract has been engaged to complete a transaction, it will complete exactly how it was coded to and no parties can interfere or change the result of it once it has been executed. This means we can trust Smart Contracts even when we cannot trust our fellow citizens.

IS IT POSSIBLE TO CHANGE SMART CONTRACT'S TERMS?

No. One of the fundamentals of smart contract technology is its immutability. Being unchangeable after deployment is an excellent security feature.

WHAT IS THE GITHUB?

GitHub is an online software development platform.

It's used for storing, tracking, and collaborating on software projects.

It makes it easy for developers to share code files and collaborate with fellow developers on open-source projects.

GitHub also serves as a social networking site where developers can openly network, collaborate, and pitch their work.



WHAT MEAN FORKING?

Forking is to take the source code from an open source software program and develop an entirely new program.

WHAT IS BINANCE SMART CHAIN?

Binance Smart Chain, or BSC for short, is a blockchain network of the Chinese trading platform Binance. The network is particularly suitable for running applications based on smart contracts. Due to fast and comparatively cheap transactions as well as the compatibility with the Ethereum Virtual Machine (EVM), Binance Smart Chain enjoys great popularity.

Binance Smart Chain is operated by the largest crypto exchange in the world.

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Binance Smart Chain is operated by the largest crypto exchange in the world. BSC is a modified Ethereum fork and was therefore a logical alternative from the beginning. It combines two important advantages: First, it solves the problem of expensive transactions, and second, it allows users to use Ethereum applications such as the MetaMask wallet.

Programmers can use Ethereum's code when working with Binance Smart Chain as well. In doing so, BSC works in parallel with the native Binance Chain (BC).

WHAT IS JORJINVEST ?

The scheme was named after a man named Mohammad Jorjandy Nejad Bami. Mohammad Jorjandi (born 21 November 1980 in Zahedan) is a cybercrime expert, one of the first Iranian hackers and the director of Shabgard security group.

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He was arrested by the Iranian Ministry of Intelligence in 2010 for hacking website of Azad University to insult Ayatollah Hashemi Rafsanjani and also accessing to emails that contained confidential information while doing a Penetration test on IRIB. He spent several months in Evin Prison.

After his release, he was hired by Central Bank of Iran as the director of Kashef (Bank Emergency Network Security Control Center). After some time, he was fired from Central Bank due to his case in Ministry of Intelligence. He immigrated to United States from Iran in 2015.



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JORJINVEST.NET _ EVERYTHING TO KNOW

A fraudulent investment program that involves using payment collected from new investors to pay off the earlier investors.



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SMART PONZI INVESTMENT POOL

A Ponzi scheme is simply a type of investment scam where investors are promised substantial returns. Companies that participate in Ponzi schemes focus all of their attention on luring new clients. Once the new entrants invest, the money is collected and used to pay the original investors as “returns.” However, a Ponzi scheme is not the same as a pyramid scheme. With a Ponzi scheme, investors are made to believe that they are earning returns from their investments. In contrast, participants in a pyramid scheme are aware that the only way they can make profits is by recruiting more people to the scheme. To a great extent, Ponzi schemes are investment tricks.

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HOW JORJINVESTMENT.NET WORKS?



In this project, investors receive 1% daily profit. For example if you invest 100\$ in the pool you will receive 1\$ per day.

Crypto investment pools with smart contract power

We have developed a smart contract that pays daily 1% profit to users who has joined to the pool. This is the first time in the world that a ponzi project works clearly via smart contract.

The pool is totally safe because no one has access to the pool funds. The project works only via smart contract and all deposits will be paid directly to the pool. Also, all profits will be paid automatically to the user via smart contract.

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FINAL WORD

For years, Jorj has been dealing with and informing people about Ponzi schemes and introducing deceptive projects freely through the WebAmooz website and telegram channel. But despite all the warnings and documents that he has presented in the field, a number of people are willing to invest in such a project. Therefore, he decided to develop a Ponzi project that, despite operating as a Ponzi, does not have the risks of losing capital and deceiving the user and stealing capital.

So, Jorj Invest has been made. In this project we work clearly as a Ponzi scheme. But cus of using smart contract, no one have access to the funds, even me. All of funds are safe and deposited in to the pool. Remmember, this is a Ponzi scheme. he will never have any respondibilty to this project, do not ask me any question about this project. Any why, you could use this project for long time without froud risks.

MOST COMMON QUESTION

Is it possible that the JORJINVEST.NET site become a scam?

On the "**JORJINVEST**" site, the registration, deposit, withdrawal and profit operations are performed by Smart Contract without any human interference. The address of smart contract is publicly displayed on the site and users can ensure that it is verified. Also, users can track all smart contract operations and if it is necessary to make deposits and withdrawals without connecting to the "**JORJINVEST**" site operationonly through the Binance blockchain. The management and coder of the "**JORJINVEST**" site cannot have an access to user's investment, and no one can delete or change the rules of the smart contract. All the bad features of Ponzi have been removed from our website and we have presented a completely legal Ponzi to users. According to the given explanations there is no risk of fraud on the "**JORJINVEST**" site.

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If the JORJINVEST site is unavailable, how can we withdraw our balance?

If the "JORJINVEST" site is unavailable, users can switch to the bscscan site and withdraw their balance after finding the smart contract address of the "JORJINVEST" website and then they can enter the contract section. They can connect their wallet there and withdraw their investments.

How much is the profit of JORJINVEST site?

The profitability of the "JORJINVEST" site is 1% per day, where 20% of the daily profit belongs to the website manager and 70% belongs to the user. The remaining 10% will be transferred to their referrer account if there is one, otherwise it will be in an investments pool.

THE END

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