

White Paper

Reporting Structure

Take the crypto investment to a new galaxy with our potential token Bitjio (BTO).





Table Of Contents

- Introduction to Blockchain
- Terminology of Ethereum
- Blockchain
- ETH
- EVM
- Know about the Nodes
- Account
- Transaction
- Smart Contract
- "Solidity" Smart Contract Programming Language
- Why do we want IDO?
- Successful projects launch from IDOs-
- Raven protocol IDO
- BITJIO IDO
- Best IDO Launchpads for crypto projects
- BITJIO Staking
- Benefits of staking crypto
- Generate passive amount of income
- High level of security
- Low entry fee
- Quickswap Listing
- SushiSwap Listing
- Coinmarketcap Listing
- Gate.io Listing
- Binance Listing
- BITJIO Crypto Exchange
- Advantages of BITJIO Decentralized exchange (DEX)
- Privacy
- Token Details
- Road Map

Introduction to Blockchain

Blockchain is defined as a public database. It's shared and updated to many computers under a network. Block is considered as data, This is stored in consecutive groups called Blocks. When you send ETH to someone, the transaction data needs to add to a block successfully.

The chain is referred to the fact when every Block is cryptographically referred to its parent. Block is getting chained together in other words. The data in the Blockchain is not changed without changing all subsequent Blocks.

Ethereum uses a proof-of-work mechanism. This allows everyone can add new chains to the Blocks. But, it needs to solve a difficult puzzle that needs a lot of computing power. Doing this is known as Mining that is rewarded by ETH. New blocks are broadcasted to the nodes in the network, verified, and checked. It's updating the state of the Blockchain for every trader.



Terminology of Ethereum

Blockchain

The sequence of all the blocks is committed to the Ethereum network. Every block contains a reference to the previous block which helps maintain order among all blocks

ETH

This is a native cryptocurrency of Ethereum. Users trade ether and pay ether to other users.

EVM

The Ethereum virtual machine is a global virtual computer. This states all participants on the Ethereum network. Anyone can request the executions of arbitrary code on EVM.



Know about the Nodes

This is a real-life machine that stores the EVM state. The nodes are communicating with each other to get information about the EVM state and new changes. Any user can request the execution of code by broadcasting a code execution from a node.

Account

This is where ethereum is stored. Traders can initialize the account, and deposit ether into the account. It's easy to transfer eth from one account to another. Account balance is stored in a big table in EVM. This is a part of the overall EVM state.





The transaction request is a formal term for the code execution on EVM. A trader can execute a transaction request from the node. The execution of any code makes state changes in the EVM. The state change is broadcast to all the nodes in the network

Smart Contract

This is a reusable snippet code that a developer uses in the EVM memory. Anyone can request the code to execute a transaction.

"Solidity" Smart Contract Programming Language

Ethereum smart contracts are deployed in solidity language. There are many alternative languages available, but Solidity is hardly used for this purpose. This language is very similar to JavaScript.



Why do we want IDO?

ICO's and pre-token sales gains much popularity in 2017. It raised an estimated \$4.9 Billion amount by the end of the year. Many projects have tried to solve the problems with the Blockchain. Some projects have gone to succeed, and far more are failing. It's not easy to avoid that there are many issues with ICO's.

The new fundraising model is trying to solve the issues of ICOs. It adds new possibilities to the crypto world. Crowdfunding with IDOs can help entrepreneurs release a Blockchain product. It prevents malicious third-party attacks, issues, and errors. Besides, token buyers and holders are very secure in their wallets.

Successful projects launch from IDOs-



Raven protocol IDO

This is a decentralized protocol of deep neural networks. It's working on fast and cost-effective solutions to change AI and machine learning. The native raven token provides awards to contributors by using the utility token. Same as BITJIO is coming to the concept of IDO.



* BITJIO IDO

BITJIO is a decentralized crypto exchange built on Ethereum. This is another example of SushiSwap. It attempts to get the place of the most-popular Ethereum based decentralized exchanges. We will soon hold billions of crypto assets to the platform.



Best IDO Launchpads For Crypto Projects

GameFi

SeediFy

TrustPad

StarPunk

Bounce

DAO Maker

Red Kite

BSC PAD

Paid Network

Launchpad offers opportunities to regular investors and large-scale investors. We are investing in a Launchpad project to get access to the projects. In addition, the launchpad native Token will be appreciated.



BITJIO Staking

Staking cryptos is a process that involves buying a certain amount of tokens. The buyer becomes an important piece in network security by holding these coins. Staking income is available in form of interest. On another hand, the BITJIO exchange facilitates staking tokens by introducing staking pools



Benefits of Staking Crypto

Crypto staking is growing due to the attractive rewards crypto holders get from activities. Interest rate offers by staking can rise from 6% to how much you hold in a year. For example, you can check reputed networks like Ethereum, and Cardano.

Generate passiveamount of income

Crypto staking is growing due to the attractive rewards crypto holders get from activities. Interest rate offers by staking can rise from 6% to how much you hold in a year. For example, you can check reputed networks like Ethereum, and Cardano.



Quickswap Listing

QuickSwap started in October 2020. This is a fork of uniswap that is running on the polygon network. The network features a low transaction fee as compared to the Ethereum mainnet. The creators of Quickswap Nick Mudge and Sampee Singhania admitted that Quickswap is working without even a single code change.

QuickSwap AMM is powered by its native token known as dQUICK. The protocol is managed by the users through governance. The foundation is responsible for expanding the decentralized finance solutions ecosystem.

SushiSwap Listing

SushiSwap was launched in August 2020. This is a both crypto-currency token and a decentralized exchange. It comes with a platform to exchange cryptos. The crypto exchange opts for a fun environment. Besides, the exchange holds over 3 billion in liquidity. So, if you want to trade BITJIO, you can become a SushiSwap customer called "**sushi chefs**".



Coinmarketcap Listing

Since 2013, CoinMarketCap has been growing significantly. When CoinMarketCap was started, they track only seven cryptocurrencies. And only a few exchanges are available in the market with a total market cap of \$1.6 billion. CoinMarketCap pays close attention to all needs of users.

We are trying hard to bring more features to control digital assets over one wallet. We would allow everyone to trade apple100x token on CoinMarketCap. We make the experience very smooth for crypto transactions.

Gate.io Listing

Gate.io is the best cryptocurrency gateway to trade a set of cryptocurrencies. This exchange support great security protocols. It has led to being a quick and efficient trading ecosystem worldwide. In addition, it comes up to the expectations as the earliest crypto exchanges. Let's have a look at some Gate.io listing USP's-

- ★ Mega rewards
- * Staking strategies
- ★ Free distribution oftokens



Binance Listing

Binance started its cryptocurrency journey in the year 2017. But now, it's one of the biggest crypto players all around the world. This supports many crypto exchanges and wallets. Binance Blockchain process a pool of trading options- Bitcoin, Ethereum, BITJIO.

Binance stated that they are getting popularity all because of their people. They rely on hardworking and passionate teammates to make the best-ever crypto Blockchain.

BITJIO Crypto Exchange

Decentralization is at the core of all the potentials that can be drawn to Blockchain Technology. This has provided crazy returns to all the crypto investors. Every investor is enjoying the "BULL RUN" since 2017. As a result, we see the development of innovative exchanges. It's marked as the complete solution to all crypto trading needs.



Advantages of BITJIO Decentralized exchange (DEX)

BITJIO Decentralized exchange is loaded with a pool of features- great use, strong security, and quick transfer of digital assets.

* Privacy

Decentralized exchanges don't implement the KYC requirements. It's not maintained by central authorities. This has resulted in the prevention of KYC protocols. This provides users privacy while trading on DEX.

★ Supremacy

This allows you to manage cryptocurrencies. You can broadcast freely on DEX. Users can store their funds. Users will also be pleased that the funds are freely available. It should be noted here that many exchanges freeze stocks and block withdrawals. Just in case, a central to decentralized guide exchange is available

* Anonymous

DEX's anonymity is preserved when the user exchanges for another cryptocurrency. This has attracted many traders who do not want to be detected. Decentralized exchange cannot fulfill KYC details, personal information, photos, ID cards, etc.

Token Details

Name: BitJio Symbol: BTO

Total Supply: 11 Cr

Decimal: 8

Smart Contract Address:

0xc4c341148cf121f1fa962fca211b0057e0eb7d41

Smart Contract Link:

https://polygonscan.com/token/0xc4c341148cf121f1fa962fca-

211b0057e0eb7d41

Token Technical Standard: ERC20



RoadMap



Developed a physical community of Crypto Enthusiastic, Crypto Miners and Crypto Investors

QI

Q2 **C**

In-house testing of Revenue Generation Model Based on Blockchain Technology

Successfully Developed Revenue Generation Models Based on Blockchain Technology

Q3

Q4 C

Beginning of BTO's trading on Exchange.

Creation of Own Blockchain that will Allow Others to Develop Dapps Solutions for Real Life Problems.

Q5

Q6 🧲

Creation of Own exchange that will Allow Others to Trade

Creating global user base and APIs Integration on E-Commerce Portals for Utilization of BTO

Q7

89 **८**

We are launching best blockchain technology based games using Bitjio coins.





Company

We let our "Galaxians" (crypto investors) generate a great amount of profit. Our crypto is contributed to churn the top ranks.

