IX IBAX NETWORK

A Next Generation Layer 1 Blockchain Infrastructure



What is **IBAX**

IBAX (Integrated Blockchain Asset Exchange) is a next-generation Layer 1 blockchain infrastructure running on a decentralized proof-of-Authority (DPOA) consensus mechanism based on web 3.0 concepts with Real DAO Governance, and designed to be a multifunctional Swiss Army knife in the blockchain space, providing a reliable, transparent, efficient, scalable, easy-to-use, low-cost blockchain solution and best-inclass SaaS for the ecosystem on which it is built.





Our Vision

The vision of the IBAX network is to create a secure, efficient, zero-tolerance fraud, and highly compatible open blockchain infrastructure. Giving the governance of the entire network back to the users, making blockchain not only just for geeky developers or a few capitalists, but for all users as well.



What are the cool features of IBAX network

- - Easier transition from web2 to web3, allowing ecosystem to deduct gas fees on behalf of their users.
- Real DAO Governance, voting within the eco-community can trigger the smart contracts directly.
- Compatible with Ethereum algorithm, convenient for asset transfer to IBAX network.
- 5000 transactions/block, 4-6s/block.
- Better support for Defi, NFT, GameFi, government platform or NGO project.
- Can optimize gas fee, block size (to increase TPS) etc. through DAO voting, good scalability in the future.
- - Has a Go language-based smart contract development language "Needle", easy to learn and use.
- Self-developed contract virtual machine, with more advanced technology.



Problems

- Blockchains like Ethereum on the market is not friendly enough for developers with high participation threshold, and the process of building a coding environment is complicated and time-consuming.
- Users issuing their own tokens need to interact with complex smart contracts on Ethereum.
- Infrastructure blockchain is too complex, users need to buy Eth to engage the ecosystem built on it, blockchain wastes users' attention. No good for user conversion and retention。
- Most blockchains only support their DAO ecosystem's members vote on project proposals. Development teams interfering with votes or refusing to enforce resolutions has been a stumbling block in the transition to web3.



Solutions

- Developers can develop and manage ecosystems through our web-based Weaver, removes the need to build a coding environment of their own, and allows users with no programming knowledge to create an ecosystem and issue tokens with just a few clicks.
- IBAX's **Eco-payment System** fits perfectly with real business scenarios, reducing unnecessary blockchain interactions and saving users' costs and time, allowing eco-development teams to focus solely on ecosystem operations.
- IBAX can provide Real DAO governance for the ecosystem built on it, where the voting result will trigger a smart contract to take effect immediately. Making the resolution generation and execution fair and transparent, solving a series of problems caused by moral hazard in traditional DAOs.

Transaction per seconds > 3,000 tps

Fees less than \$0.001

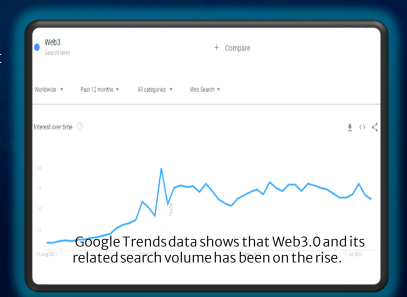
Block Time
4 sec (1 Block)

Consensus Mechanism **DPoA**



Why Now

- Web 3.0 is seen as the next generation of the Internet that will bring significant innovation and reshape current business models. In the past year, the concept of Web 3.0 has been gaining global popularity at a "viral" rate.
- Although the definition of Web 3.0 is not identical, it is often compared to Web 2. In Web2, centralized platforms hold users' data and content, with the risk of data leakage. Moreover, data cannot be interconnected between platforms, and users may also be subject to penalties such as centralized censorship and blocking.
- Web3.0 is the solution to these problems, and the core concept of Web3.0 is to return the ownership of data to users, allowing them to control their own data and achieve data interoperability under the premise of security. At the same time, users do not need to worry about centralized censorship.







Web 2.0

Participatory, Centralized Web 3

sio

No Intermediaries, Decentralized



Web 1.0

"Read Only", Decentralized

Market Size

- The current market capitalization of Ether is about 230 B (TAM), and the total market capitalization of the top 10 blockchains after Ether is 630 B. It is no exaggeration to say that our tech advantage gives us a chance to compete with the top 10 blockchains in the world.
- The decentralized nature of blockchain determines that blockchain will not be monopolized by a single player, if we can capture only 5% (SOM) of Ethereum's market we would achieve 11.5 B (SAM) market cap.

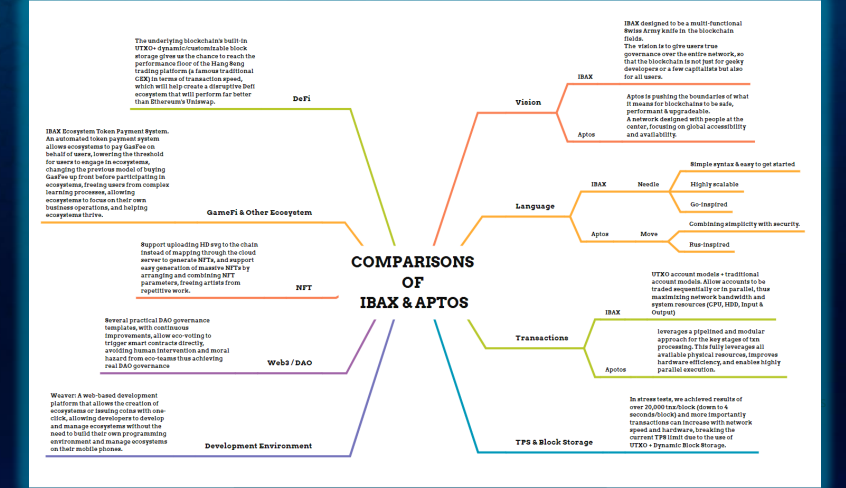
| = | # 4 | Name | Price | 1h % | 24h % | 7d % | Market Cap () | Volume(24h) () | Circulating Supply () |
|---|-----|----------------------|----------|----------------|-----------------|-----------------|------------------|------------------------------------|-----------------------|
| Û | 1 | © Cardano ADA | \$0.5357 | + 0.38% | 4.80% | ▲ 6.88% | \$18,176,597,303 | \$998,222,869 1,863,591,000 ADA | 33,934,048,406 ADA |
| û | 2 | Solana SOL Buy | \$44.07 | ▼ 0.53% | - 10.91% | ▲ 13.24% | \$15,381,129,434 | \$1,803,030,539 40,861,122 SOL | 348,574,351 SOL |
| û | 3 | Polygon MATIC Buy | \$0.9364 | ▲ 0.25% | ▲ 5.46% | ▲ 5.26% | \$7,519,941,265 | \$533,264,119 569,810,205 MATIC | 8,035,303,935 MATIC |
| Û | 4 | Ethereum Classic ETC | \$38.52 | + 0.13% | 4.78% | ▲ 9.19% | \$5,251,317,917 | \$1,384,679,803 35,937,618 ETC | 136,291,333 ETC |
| 台 | 5 | N NEAR Protocol NEAR | \$5.83 | ▲ 0.11% | ~ 8.86% | - 28.01% | \$4,426,361,350 | \$806,809,936 137,881,782 NEAR | 756,453,984 NEAR |
| û | 6 | Chainlink LINK | \$9.00 | ▲ 0.07% | ▲ 7.32% | ▲ 21.72% | \$4,235,545,427 | \$758,575,440 84,193,712 LINK | 470,099,970 LINK |
| ŵ | 7 | Cosmos ATOM | \$11.96 | + 1.31% | 9.71% | - 15.39% | \$3,431,252,957 | \$375,424,145 31,332,672 ATOM | 286,370,297 ATOM |
| ů | 8 | Algorand ALGO | \$0.3653 | → 0.45% | ▲ 6.63% | - 10.40% | \$2,542,505,923 | \$112,479,323 307,500,087 ALGO | 6,950,795,685 ALGO |
| ☆ | 9 | internet ICP | \$8.34 | ▼ 1.33% | ▲ 5.93% | 4.39% | \$2,119,261,114 | \$117,802,663 14,086,605 ICP | 253,416,976 ICP |

co brismet ICP \$8.34 -1375 -5.978 -4.30% \$2.719.26174 \$117,802,663 253.216.976.ICP

Competition

The 3rd Generation Blockchain

| | Bitcoin BTC | Ethereum ETH | Polkadot | Solana Sol | IBAX IBXC |
|---|------------------|-----------------|---------------|------------------|--------------------------------|
| Transactions Per Sec | 3+ TPS | 12+ TPS | 1500 TPS | 2500+ TPS | 10000+ TPS |
| Average Fee | \$ 22.57 USD | \$ 19.55 USD | | \$ 0.0002 USD | \$ 0.00045 But Customizable |
| Transaction Time Cost | 10-60 Minutes | 5 Minutes | 60 Seconds | 10 Seconds | 4 Seconds |
| Energy Use Per Transaction | 885+ KWH | 102+ KWH | | | 0.0000033 KWH |
| Availability of Additional Token Issuance | No | Yes | Yes | No | Customizable |
| Total Coin Volume | 21 Million | 121.9 Million | | 488.6 Million | 2.1 Billion |
| Market Cap | 500 Billion | 230 Billion | 7.7Billion | 15 Billion | |





Our Core Ecosystems

IBAX Jutkey Wallet App

Making crypto payments as flexible as possible

Weaver IDE

DApps can be developed and managed at any time and from anywhere

Staking

Stake IBXC with attractive APR and earn passive income

Swap / Dex Features

For swapping of tokens

IBAX CLB

Allow our users to move token between networks in a quick and cost efficient way



IBAX Jutkey Wallet

Making Crypto Payments seamlessly

Safe and Secured

Send and receive funds safely with maximum security. Stake and earn securely using the IBAX x Jutkey Wallet.

■ Fast Transactions

4 sec / block — better balances security, speed and scalability.

Low Transaction Cost

Reasonable transaction fees — crypto transactions can be taken from the people and used for the people.

User Friendly & Improved UI

Built with improved UI & UX design to increase user experience.

Reward System

NFT mining feature is integrated into the Jutkey wallet. 18.75% of our total supply is distributed to IBAX NFT mining to reward users for adding more trading capacity to the IBAX network.



Weaver IDE

- IBAX is committed to delivering the best BaaS, so we have built weaver, a web-based blockchain platform that enables one-click token issuance and ecosystem creation. It makes the ecosystem development threshold lower, saves more time for developers and boosts the deployment of DApps.
- It allows developers to develop, deploy and manage DApps anytime and anywhere without having to build a development environment, as long as they have an internet connection.





IBAX Eco-token Payment System

- To meet the real world business scenarios, IBAX allows users to pay their GAS fees using only eco-tokens instead of IBXC.
- When the ecosystem is enabled with the IBAX Eco-token Payment Method, the user's call contract fee or GAS fee within the ecosystem can be paid by the eco-creator's designated account, and all fees can be settled entirely in eco-tokens at a percentage or in full.
- Eco-builders using designated accounts to pay GAS on behalf of users in the ecosystem will have more control and also be more user-friendly compared to other ecosystems, so they can focus more on the operation and development of their own projects.



Real DAO Governance

- IBAX will open the DAO governance template to all developers, and voting results will directly trigger the smart contract to affect the ecosystem.
- Put an end to the tragedy of tampering with voting results for the selfish interests of the development team, so that the first off-chain voting and then on-chain implementation of the resolution becomes a thing of the past.
- IBAX is committed to becoming the true underlying network for DAO governance, the first choice for DAO Ecosystem, and returning transparency and fairness to all DAO participants.



IBAX CLB

According to Coinmarketcap.com, "Blockchain bridge is a connection that allows the transfer of tokens and/or arbitrary data from one chain to another, with both chains having different protocols, rules and governance models. Bridging provides a compatible way to interoperate securely on both sides."



■ IBAX CLB with multiple Blockchain will allow our users to move token between networks in a quick and cost efficient way, thereby increasing interoperability.

Binance Smart Chain

Polygon Matic

Ethereum

Polkadot

Cardano

Avalanche







Our Business Model

- We have created a multi-functional and easy-to-use blockchain platform for Web 3.0 ecosystems and they will pay us \$IBXC as a "GAS fee" for using our blockchain.
- We spent less than \$20k in total to achieve our goal of 100k followers, and 75.3k of them have already participated in the airdrop campaign.
- User Acquisition Cost = \$ 0.265 / ppl



What is IBXC

IBXC is the **native utility coin of IBAX** Network and it's used to:

- Pay GAS Fees for transactions and other expenses
- Stake it on the network to earn mining reward
- Governance by voting to allocate network resources

The total **IBXC** is **2.1 billion** which includes:

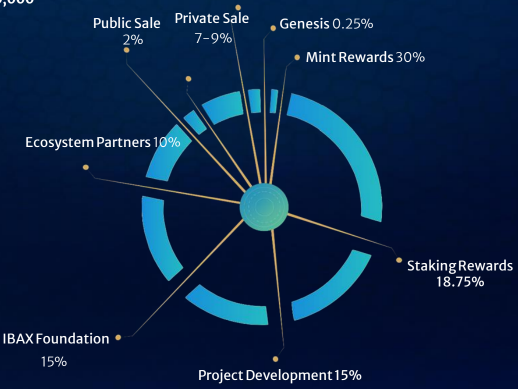
- a portion held by the development team and the Foundation, which will be released linearly over a 4-5year period.
- a portion of IBXC to be mined competitively by honor nodes that can provide packaging services for the IBAX network.
- We also retain a 10% of coins to incentivize great ecosystems.
- The rest will be sold to investors and traded on the open market, where the price can fluctuate according to market demand.





Coin Overview

Total Coin Supply: 2,100,000,000



Coin Metrics



| IBXC Coin | Metrics |
|----------------------------|--|
| Token Name | IBXC |
| Ticker | IBXC |
| Blockchain | IBAX |
| Coin Standard | IBP |
| Coin Type | Utility Native Coin |
| Coin Supply | 2,100,000,000 |
| Seed Price Seed Price | |
| Private Sale Price | 0.07 |
| Public Sale/IEO | 0.13 |
| Launch Price | TBD |
| Liquidity | 35% of total Sale Proceeds (See distribution model for more information) |
| initial Circulating Supply | 66,150,000 (10% Seed+ 10% Private Sale + Public Sales + Genesis) |

Vesting Schedule



| Coin Allocation | % of Coin | Coin Amount | Vesting Schedule |
|----------------------|-----------|---------------|--|
| Mint Rewards | 30% | 630,000,000 | In planning, to incentivize IBAX service nodes in the future |
| Staking Rewards | 18.75 % | 393,750,000 | 25IBXC/block to reward miners according to NFT mining rules. |
| Project Development | 15 % | 315,000,000 | 5.5 years of linear release. 1/60th per month starting from the 7th month after NFT Miner feature online. |
| IBAX Foundation | 15% | 315,000,000 | 3.5 years of release. Divided into 8 portions in total, the first portions will be released in the 7th month after the NFT Miner feature online, and 1 portion will be released every 6 months thereafter. |
| Ecosystem & Partners | 10 % | 210,000,000 | This portion is controlled by the Foundation to support the long-term development of the project. |
| Seed Sale | | | 10% will be released at TGE and then locked in for 1.5 years and released 2% per month thereafter. |
| Private Sale | 7-9 % | 147,000,000 | 3.5 years release. 10% will be released when the NFT Miner feature online and the rest 90% will be released 3% per month after 1 year of lockup. |
| Public Sale/IEO | 2 % | 42,000,000 | 100% released after the completion of IEO |
| Genesis | 0.25% | 5,250,000 | 100% released at TGE |
| Total | 100% | 2,100,000,000 | |



Distribution

Coin Sale Distribution Model

| Coin Allocation | Price in (USDT) | Coin Amount | Market Value | Hard Cap in (USDT) |
|-----------------|-----------------|-------------|--------------|--------------------|
| | | | | |
| Private Sale | 0.07 | 147,000,000 | 73,500,000 | \$ 10,290,000 |
| Public Sale | 0.13 | 42,000,000 | 273,000,000 | \$ 5,460,000 |
| Total | | 231,000,000 | | \$ 15,750,000 |



Sale Proceed Allocation

Subject to change depending on actual Sales

| Allocation | % of Proceeds |
|---|---------------|
| Product Development Product Development | 20% |
| Liquidity | 35% |
| ExchangeListings | 20% |
| Marketing/Operations | 15% |
| Legal & Accountancy | 5% |
| Buyback and Burns / Other | 5% |
| Total | 100% |





Team Introduction

IBAX has built team through years of collaboration with the best in the industry





Alan McIvor COO

Extensive experience in operations, project managementan and strategy consulting

Taipei/ Edinburgh, Scotland



<u>Dr. Simon Hemmrich</u> Senior Consultant

Talented researcher with an unparalleled passion for blockchain technology and business prospects.

Paderborn, Germany



Gianluca Matrullo CMO

Senior internet marketing expert. Strong experience in community building campaigns

Roma, Italy



Yusuf Can DOĞRU Senior Developer

Rich experience in DApp development and is able to seamlessly integrate the vision with real business scenarios.

Istanbul, Turkey



<u>Carlos Yánez</u> <u>Tech & Growth Expert</u>

Solid tech experience in the blockchain industry, and also has a rich community connections in Web3

Miami, Florida, United States



<u>Some Anonymous</u>

With rich blockchain project development experience and connections and government resources in Singapore, China, Malaysiaetc.

Hong Kong, Shenzhen, Singapore, Malaysia

















Website

Twitter

<u>Github</u>

Scan IBAX

<u>Telegram</u>

Medium