

In-Dex Sale

Important Factors

🍌 Bitcoin started the decentralized revolution by providing people with a digital store of value, with a fixed supply and no sovereign. But a robust financial system demands more than a single asset. Users need services and products that allow them to invest their capital. This is where DeFi comes in. DeFi represent the infrastructure, such as lending platforms and brokerages in order to innovate on traditional financial systems. With DeFi, limited financial systems can be transformed into an open financial economy based on open source protocols that are more accessible, with few intermediaries, and more transparent.

🍌 DeFi applications are useful because they allow anyone in the world to access financial services provided by public blockchains, which eliminates intermediaries and high barriers to access. Approximately 1.7 billion people are unbanked and $\frac{2}{3}$ of those people, own a smartphone.

🍌 DeFi have the ability to unlock necessary financial services, including the ability to borrow funds, obtain loans, deposit funds into a savings account, or trade complex financial products - without asking someone's permission or opening a bank account.

The Big Opportunity - IDXS

🍌 Given the increasing demand for the concept of decentralized finance, us, at In-Dex Sale have developed a launch platform, where we prioritize easy, fast, and secure fundraising opportunities with strong community support. Liquidity Provider Safe, fast, low transaction fee and guarantee purchase opportunity.

🍌 We at In-Dex Sale are one of the first multi-chain release platforms, with our IDXS token, which as the more important of launchpad which will be required to governance, and allocations in projects swap fee, farms, pools, bridge multichain fees, card NFT game.

Protocol DeFi

🍊 For a long time the crypto-active segment was seen as an underworld linked to illicit activities, and financial institutions did not talk about it with customers. The demand for BTC and altcoins, however, was so great that banks could no longer turn a blind eye to this growing market. Since 2021, banks have been offering products with exposure to cryptocurrencies, such as investment funds and ETFs. With this, the first steps towards a rapprochement with traditional financial institutions, was taken with a DeFi protocol, where it allows investors to get to know your clients, features that escape the "free" and almost anonymous nature of decentralized finance

There are several ways to invest in DeFi. The main ones are as follows:

- **Tokens in exchanges:** One of the easiest ways to enter the world of decentralized finance is to sign up for an exchange and buy tokens from DeFi platforms, such as UNI and AAVE, with fiat currency.
- **Investment Funds:** There are investment houses with partial and full exposure to protocols in the Defi concept, where they are invested through products in Defi resources.
- **Loans and pools:** Another way to invest is to hold cryptocurrencies in pools (smart contract in which users can leave their tokens to generate liquidity) of DeFi platforms or to lend the cryptos to other users, earning interest on it.

🍊 Advantages of DeFi protocols offer some advantages when compared to traditional financial services.

- **Costs** - The fees charged for DeFi lending applications are often cheaper than those charged by banks or other institutions.
- **Borderless** - Because the applications are decentralized and not controlled by governments and banks, anyone can access the services regardless of where they are.
- **Passive income** - When a user lends money to another person, or leaves his assets on a platform to generate liquidity, he receives interest.
- **Pseudo-anonymity** - Unlike what happens in banks, to use DeFi services the user does not need to enter data such as name, address, or social security number. Access is not 100% anonymous because transactions and addresses (identifications for sending and receiving) are registered in blockchains.



Launchpads

About Launchpads!

🍊 With the rise as decentralized finance (DeFi), we have also seen a significant rise in new projects looking to launch blockchain-powered products and services. Through launchpads, the blockchain community is able to discover new crypto projects in their early-stages and projects are able to onboard a significant community to support and promote their new venture through an IDO, or initial decentralized offering.

Introducing In-Dex Sale:

Multichain: One of the main differentiators of In-Dex Sale is that it is not limited to a specific blockchain. Instead it can support projects from a broad number of networks, centralizing the highest quality projects from all chains onto one launchpad. The first launchpad All-in-one - One of In-Dex Sale unique value propositions is that it is built and supported, for the youtubers, marketers resulting in broader distributions, much better project exposure and more precise marketing.

Distributed and fair: The In-Dex Sale allocation distribution system ensures that the number of onboarded supporters and IDO participants is as large as possible and that the staking requirements are as low as possible. Allocation winners will be transparent for all to see.

Decentralized listings: In-Dex Sale aims to become fully decentralized, giving control of all launchpad mechanics to the community, thus ensuring continuous support and engagement.

Listing cost : In-Dex Sale will charge a listing cost 0.5 bnb or 2% of all pre-sale after the sale.

Compliant with KYC regulations.

💎 About

👍 One of the main difference of in-Dex Sale is that it is not limited to a specific blockchain. Instead it can support projects from a broad number of networks, centralizing the highest quality projects from all chains into one launchpad.

No fees

👏 In-Dex Sale is a multi-chain compatible decentralised exchange aggregator protocol focused on making zero-fee transactions possible. We are aiming to make on-chain trading simple and easy, by providing access to multi-chains like Ethereum, BSC under one roof. The core product is being designed to function without any fee and focused on aggregating liquidity from multiple protocols.


Safu Contract

👏 Many of us that avoid cryptocurrency investors may have been subjected to many kinds of unfortunate events, such as scams, rug pulls, honey pots, pump/dumps, and so much more. That may have caused an unfair loss.

Why Static?

👏 Static rewards solve tons of problems. First, the amount of reward is conditional upon the volume of the token being traded. This mechanism aims to relieve some of the downward sell pressure put on the token caused by earlier adopters selling their tokens after farming crazy high APY's.

Influencers backed

 In-Dex Sale value propositions is that it is built and supported for professionals marketers and influencers, resulting in larger distributions, more project exposure and precise marketing

🔍 Manual Burns

👏 Burns matter, but sometimes they don't. A continuous burn on any one protocol can be interesting in the early days, this means the burn cannot be finite or controlled in any way.



In-Dex Sale Protocol



The In-Dex Sale is a community driven by deFi token, 100.000 supply and fairlaunch at Pinksale.

🔥 Swap Exchange

👉 It is usually based on a series of mathematical and economic formulas that seek to create a balanced mean that allows users to exchange cryptocurrencies safely, and thus avoid risky or counterproductive situations for transactions.

Unlike traditional exchanges, AMM-type DEXs are completely autonomous and their entire operation is algorithmic, as indicated in the **smart contracts** that make its operation possible. A good example of this type of DEX is **uniswap**, which was one of the first to use the AMM model for trading on its platform.



NFTs

🍊 In-Dex Sale is building a new NFT Game and introducing Crypto NFTs as a new feature. Users can cast NFTs with unique characteristics and different rarities (by depositing IDXS tokens) then staking.

What is NFT staking?

🍊 In a regular staking pool, users deposit tokens into a contract and are rewarded with the same or different token in the form of rewards. **A NFT staking pool is different** and it is a bit similar to the Farming Pools. As a user, you:


1. Deposit IDXS tokens into a contract.
2. Get rewarded with NFT cards with different rarities and characteristics (The better your NFT is, the higher your mining power will be)
3. Stake the NFT cards into the NFT Pool.
4. Earn IDXS Div.

PLEASE NOTE THAT:

- **NFT casting is a random process. Users will be rewarded with different cards depending on their luck.**
- **NFTs can be decomposed back to IDXS but will have a decomposition time. This means the tokens will be locked for a certain time in the NFT cards. The decomposition time is also chosen randomly and is set between 25 – 45 days.**
- **NFT Cards can be traded in the NFT marketplace in our platform (coming soon).**

The NFT staking pools are available in the pool section in our platform.

Pools

 **The liquidity pool powers a marketplace where anyone can lend or borrow tokens.** The usage of these marketplace incurs fees from the users, and the fees are used to pay liquidity providers for staking their own tokens in the pool. Most yield farming takes place on the Yield platforms.

🌟 Farms

👏 **Users deposit two coins to a DEX to provide trading liquidity.** Exchanges charge a small fee to swap the two tokens which is paid to liquidity providers. Sometimes this fee can be paid in new liquidity pool (LP) tokens.

Lending

🍌 Crypto lending allows users to borrow and lend cryptocurrencies for a fee or interest. You can instantly get a loan and start investing just by providing some collateral. This could be through a DeFi lending DApp or a cryptocurrency exchange. When your collateral falls below a certain value, you will need to top it up to the required level to avoid liquidation. When you return your loan plus a fee, your capital is unlocked.

🍌 You can also get collateral-free loans also known as flash loans, which you must pay back within the same transaction. If you cannot do this, the lending transaction is reversed before it has the chance to be finalized. Crypto loans make borrowing and lending simple, and the process is completely automated by smart contracts. For many people, it's an easy way to earn APY on crypto assets they hold or access cheap credit.

🍌 However, just like any project, smart contract or investment on the blockchain, crypto lending also involves financial risk. For example, if you use a volatile coin as collateral, you can be liquidated overnight. Smart contracts can also be hacked, attacked, or exploited, which often leads to big losses.


🍌 Before borrowing or lending, understand that you will lose custody of your coins. This takes them out of your control and decreases your liquidity. Take note of all the terms and conditions of the loan to understand when you can access your funds and any fees involved.

Bridge

👉 Trustless bridges are those which users don't have to place trust in a single entity or authority. Rather, the trust is placed on mathematical truth built into the code. In a decentralized blockchain system, this truth is achieved by many computer nodes reaching a common agreement according to the rules written into the software. This removes many of the problems of centralized systems, which are open to corruption or abuse of power, by using transparency and incentivization of widespread participation.


Stablecoin

Cryptocurrency-backed

 Cryptocurrency-backed stablecoins are issued with cryptocurrencies as collateral, which is conceptually similar to fiat-backed stablecoins. However, the main difference between these two designs is that while fiat collateralization typically happens off the blockchain, the cryptocurrency or crypto asset used to back this type of stablecoins is done through blockchain, using smart contracts in a more decentralized fashion. In many cases, these work by allowing users to take out a loan against a smart-contract via locking up collateral, making it more worthwhile to pay off their debt should the stablecoin ever decrease in value. To prevent sudden crashes, a user who takes out a loan may be liquidated by the smart contract should their collateral decrease too close to the value of their withdrawal.

Significant features of crypto-backed stablecoins are:

- The value of the stablecoin is collateralized by another cryptocurrency or a cryptocurrency portfolio, The peg is executed on-chain via smart contracts,
- The peg is executed on-chain via smart contracts,
- The supply of the stablecoins is regulated on-chain, using smart contracts,
- The price stability is achieved through introduction of supplementary instruments and incentives, not just the collateral.

 The technical implementation of this type of stablecoins is more complex and varied than the fiat-collateralized kind which introduces greater risks of exploits due to bugs in the smart contract code. With the tethering done on-chain, it is not subject to third-party regulation creating a decentralized solution. The potentially problematic aspect of this type of stablecoins is the value change of the collateral and the reliance on supplementary instruments. The complexity and non-direct backing of the stablecoin may deter usage, as it may be difficult to comprehend how the price is actually ensured. Due to the nature of the highly volatile and convergent cryptocurrency market, a very large collateral must also be maintained to ensure the stability.

☀ Governance DAO

👏 What is the Decentralized Autonomous Organization (DAO)? One of the biggest features of digital currencies is that they are decentralized. This means **they are not controlled by a single institution like a government or central bank, but instead are divided among a variety of computers, networks, and nodes.**

Token Allocation

Project Name: In-Dex Sale

Symbol: IDXS

Blockchain: BEP20

<https://bscscan.com/token/0xcab9575f4bf9a846a58fcbe1a96af3e4bd770366>
bscscan.com

Description	Text
Presale	32%
Liquidity	18.24%
Staking Platform/ Treasury	30%
Ecosytem / Business	5%
Team /Advisors	5%
CEX Listing	8%
Aidrop and Competition	1.76%

👍 We chose pinksale because it is the largest decentralized platform in the world and has strict KYC, SAFU and Audit procedures. Also, with pinksale we will be able to reach a huge range of investors.

More Token info

- Hit Maximum Value to Token
- Build ecosystem based in partnerships to token
- Staking to earn more In-Dex Sale token
- Staking to participate in launchpad
- Burning to mint a Stablecoin



Roadmap

Q2/2022

- Website Development
- Whitepaper
- Working in SAFU smart contract
- Fixed swap protocol

Q3/2022

- AUDIT, KYC, SAFU on Pinksale
- Fair launch on Pinksale
- CMC and Coingeko Listing
- AMA on best telegram groups
- Marketing on Twitter
- PancakeSwap listing

Q4/2022

- Insurance Protocol tests Evaluation Pool
- Youtubers marketing influencers
- In-Dex Sale Pools
- ETH contract launch

Q1/2023

- Dapp Upgrade
- Bridge
- Certik Audit
- Expand Marketing
- Launchpad

Q2/2023

- Stablecoin
- Whitepaper update
- Upgrade for the benefit of investors
- Crosschain Upgrade

Q3/2023

- Lending
- Governance
- Development the Ecosystem of In-Dex Sale
- TBA