

inddais

a token with seamless benefits



Whitepaper Version 1.1

February, 2022

Updated On: April 14, 2025

www.inddais.com

Table of Contents

| | Page |
|---|------|
| Abstract | 3 |
| The Prelude | 4 |
| Executive Summary | 5 |
| Coded into Inddais Token | 6 |
| Coded into Dividend Vault | 7 |
| Coded into Inddais Farm | 7 |
| Formulas on Farm | 8 |
| Deployment & Initial Values | 9 |
| The Inddais Concept | 10 |
| Conclusion | 14 |
| Additional Update | 15 |
| Crypto Wallet Introduction | 16 |
| Getting Started with MetaMask | 17 |
| Binance Smart Chain Network in MetaMask | 20 |
| Inddais Token Management | 21 |



Abstract

Since introducing Bitcoin (2008), followed by the commercial bitcoin mining business ventures from 2009, there are remarkable twists and turns in the way transacting globally. The increasing number of people adopting cryptocurrencies as their preferred mode of investments and transaction have made many governments across the globe to focus on this previously untapped decentralized market, just like any fiat currency out there. Further, with smart contract based blockchains like Ethereum, it created a whole new marketplace for crowdfunding by equipping start-ups with a transparent and secured platform to gain capitals for their business venture without worrying about hectic IPO processes. These smart tokens survive within a blockchain and ensure its existence. More a token grows, the more the demand of blockchain that holds it grows.

These tokenized transactions offer new payment modes and means to transact, which mostly result in new coin or a blockchain network in a later stage. Today, we have a Token for literally everything around us, be it a simple discount token to a corporate voting rights token. The users set the value of a crypto coin based on its real world benefits it delivers. The same applies to the token value as well. From a few cents to a million dollars per token, if you are an active surfer, you would come across hundreds of crypto tokens each day. Thus, adding up to our initial statement, cryptocurrencies have become an important addition as an asset to most of the people out there, where the possibility of the thought about the world without cryptocurrency in future is none.

Keeping out the businesses that started accepting cryptos to simplify their online sale processes or users who intentionally buy cryptos only for their transacting needs from the equation, the real players in any blockchain are the Investors who buy a coin to hold it as an asset and the mining farms without which transacting in a blockchain is impossible. While holding a coin creates a demand in the market, the mining process introduces fresh coins into the market. While it all started as an individual computation contribution from every crypto user, the crypto mining has become a frenzy business model these days. From bigger brands to just born firm, new mining farms pop up every day. Though only a handful of them sustain in the race, the passion to get started with their own mining farm is significantly growing among crypto users.

Now when the market prelude is thus, we at Inddais propose a new crypto token that will suffice the interests of long-term crypto investors and seasonal investors who seek regular dividend payments. Inddais tokens are available for purchase on our official website and on other crypto exchanges that accept us onboard. Though there are multiple level of business missions and targets, we utilise the funds amassed from the initial sales of the tokens to install additional crypto mining devices in our existing farms in Asia and Europe.

We have deployed a decentralized crypto vault where we transfer 40% of the total daily mining output besides the yielding farm where users can seed their tokens and receive their share of the vault balance. Simply put, buying and seeding Inddais token is more like owning a mining or farm minus the complexities of running it efficiently.

Quick Information: What does Mining in Crypto mean?

Crypto Mining is the process that keeps transactions moving through the blockchain by adding them to new blocks. Also, miners introduce new coins into the existing circulating supply and is one of the key elements that empowers a cryptocurrency network to stay decentralized, without the need of any third-party central authority. Without miners, we cannot add new blocks to a blockchain, and the transactions made would stay pending forever. Based on the number of transactions and number of active miners, the difficulty of mining new blocks increases and will require unique hardware and custom-made software to deliver high computing power.





The Prelude

Cryptocurrency usage or mining is not new to people at Inddais, however we adopted crypto mining as our primary business venture during early 2019 when unanimously we focused on laying a sound business foundation that will empower us to reach the collective technical and economic interests. It might look like a hasty decision, but the current implementations and assets we hold didn't happen overnight.

Considering the growth of Ethereum blockchain, we started focusing on Ethash mining application and its native open source Ethminer to find out a solution that can increase the productivity with minimal or lower end GPUs, so that our hardware investment does not go beyond the budget. After multiple tries with hundreds of kernels and computing combinations, we attained our own customised Ethminer that amazingly delivered 3X speed, stability and performance. We made our first mining rig with lower end peripherals capable of mining Ethereum and other coins based on the Ethash algorithm along with CPU based cryptonight coin like Monero. The stunning performance of that little machine laid the foundation of where we are at this moment. Today, we have our own customized mining software for most of the coins out there and have a liberty to keep upgrading peripherals based on the changing blockchain requirements. It all became a possibility just with a gracing deliverance of one tiny mining rig.

We have loaded Inddais Mining Farms with world class infrastructure along with dedicated expert management crew with ample experience in monitoring, heat management, algo steering, maintenance and other significant tasks needed to handle high performing mining farms. The location we fully own in India has 30 high configuration mining rigs with a full capacity of 150 rigs and a co-location infrastructure in multiple parts of Europe has 800 mining rigs with a full capacity of 2400 rigs are ready to get new mining rigs installed. We are working on acquiring necessary fundamentals to set up a high configured mining farm in India powered by 10MW of green energy sources and dedicated high performing computing devices.

Over years of research and hard work, at this stage we are confident that the findings of Inddais will significantly deliver the best performance and fair returns on investment. The blockchain solutions we offer will undoubtedly prove no lesser than any tech giants out there. However, as the saying goes, “there is no better time than now”, the blockchain technology is about to reach its next boom since the beginning and it would bring in excellent results if we can make hay now while in the sunshine. That is why we landed on launching Inddais token in the first place to raise the required capital and increase the size of our mining farms.

The farm and vault contracts supplement the Inddais token where token holders are required to seed their tokens in the farm in order to receive their share of the profits stored in the vault. The total supply of Inddais token will not exceed 60M and we limited the first stage of the token sales to 6M tokens for 0.001 BNB per INIS token.

This whitepaper will give you a clear outline of the binding rules of Inddais Token, Farm and the vault. It's just a wish to have everyone reading this to grab a token immediately, however we do not accept or endorse “jumping in on the first sight”, neither do we try to implant the “buying urge” in this whitepaper. Please take time to read this document thoroughly and ensure that you are “well informed” before making your most valuable “Contribution”.





Executive Summary

Inddais offers first of its kind blockchain powered investment opportunity that combines a time-based yielding farm and liquidity locked vault in an utmost transparent workflow. Inddais also acts as a payable token INIS with its implementation of ERC-1363 standards alongside ERC-20 fundamentals. The direct BNB yielding vault delivers fascinating returns on your Inddais token investment for as long as the tokens stay seeded on our yielding farm.

The BNB balance of the vault keeps growing constantly, with auto credits directly linked to our mining outputs. Our innovative farming mechanism determines the returns per token based on the set mathematical parameters. The calculated yield based on the total number of tokens seeded by the user is available for withdrawal anytime and updated every second as soon as a season starts. The yield update on the farm happens every second. Users can choose to withdraw full or a part of their token seeds anytime they wish.

The function and transparency of Inddais token is based on the mathematical principles, blockchain technology and smart contracts on the BNB smart chain network. Our highly experience staff, technology driven smart crypto farms and contributing community members offer the best level of support to ensure a simplified, secure and safe process in understanding and taking part in our decentralised platform.





Coded into Inddais Token

The Inddais token is the very foundation of the INIS ecosystem loaded with first in class features like maximum decentralisation, transparency, immune to inflation or deflation, simple to handle, profit and even liquidated easily when in need. The following are the set of rules that control the way Inddais token work.

Initial Supply & Allocation:

The total supply of INIS will not exceed sixty million tokens (60,000,000 INIS). Apart from the Nine million tokens allocated to the set promoter's address, the owner's address (non-transferrable) holds rest of the tokens. The owner cannot make direct token transfer and can only add supply not exceeding six million INIS per stage to the inbuilt token sales function of the contract.

Tokens Sales & Proceeds:

The contract handles token sales directly based on the set BNB to INIS price in it. Token sales process comprises multiple stages and the total tokens available for sale during each stage will not exceed six million INIS and we cannot add fresh sales supply if the contract token balance for sales is above 1.2 million INIS. The manager account has the privilege to alter the token buying price, however the new price can only be higher than the previous price. Capital transfer involves 80% of the funds raised from the token sales and the remaining 20% acts as reserve funds to facilitate Sell, Burn and Slice functionalities of the contract.

INIS Buyback:

The contract comes with a dedicated buyback or Sell functionality using which a user can sell 10% of the tokens he/she holds instantly for the set INIS to BNB price in it. User must wait for 30 days to sell again, and the tokens bought from outside sources cannot utilise this facility. The manager account has the privilege to alter the token selling price, however the new price can only be higher than the previous price.

Burning & Minting Tokens:

Any user who wants to give up the ownership of the INIS token he/she holds can utilise the burn function available within the contract. The BNB compensation paid towards burnt INIS tokens is based on the set Burn Price in the contract. When 40% (24 million INIS) or more tokens are burnt and moved away from the total supply, the contract allows adding or minting fresh tokens to the total supply. However, the total supply when added with the proposed fresh supply will not be greater than the initial supply of 60 million INIS. Each time when minting is done, promoter's address receives 15% of the newly minted tokens.

Affiliate Program:

The inbuilt referral program lets anyone with a BNB wallet to earn a commission by referring INIS token to others. User gets 2% of the total BNB value of every sale referred. User can transfer the accumulated commission anytime instantly from the contract to his/her BNB wallet. Repeated purchases too are eligible for commission.





Coded into Dividend Vault

The Inddais Dividend Vault (dINIS) contract is where we transfer the income generated from our business activities and which is further distributed among the INIS token holders. Below are the set of fundamental rules that control the functionality of the Vault.

Total Supply & Limitations

The total supply of the native token (dINIS) of the vault contract is one hundred tokens (100 tokens), which denotes the total percentage used while calculating user's share on BNB balance of the vault. There can only be two holders of the dINIS token, one is the Owner, and the other is the Farm. The owner transfers all the dINIS tokens to the Farm prior to Season Start.

Dividend Payments

Whenever the contract receives transfer request from the Farm, it multiplies the number of dINIS requested with the contract's BNB balance and divides it with the total dINIS balance of the Farm. The contract then transfers the BNB amount arrived based on this calculation to the Farm. The ultimate beneficiary of the transfer from vault is the Inddais user who had seeded his/her tokens in the Farm and requested to harvest the Yield.

$$\text{Dividend Payment} = \frac{(\text{Vault's BNB balance} \times \text{requested dINIS tokens})}{\text{dINIS balance of the Farm}}$$

Coded into Inddais Farm

The Inddais Farm is where the purpose of the INIS token gets fulfilled in the Inddais ecosystem. It empowers users to seed their INIS token and earn liquid profits by gaining access to funds in the dividend vault. Below are the guiding rules of the Inddais Farm.

Seeding & Harvesting

A user deposits (seeds) INIS token on the farm to receive the dividend vault token (dINIS) as a bonus (yield). The vault contract calculates the equivalent BNB value of the dINIS yield based on the set dividend payment formula and transfers BNB when a user makes yield withdrawal request (harvest) from the Farm. The number of INIS tokens seeded by the user, the total seeds made by all INIS users and token seed duration (calculated in seconds) in the farm are the factors that are used to calculate the net yield of a user.

Season & Management

Each season is 31536000 seconds (365 days) long and there is a 30-day cooling period between every season. User receives Yield only between the season start and season end dates. Users can exit the farm or make a partial withdrawal of the seed tokens or harvest (transfer) yields anytime from the time seeded to 5 days after the season end date. Seed tokens and yields not withdrawn after 5 days from the season end date is auto settled before the next season start for an admin fee 25% of the yield balance.





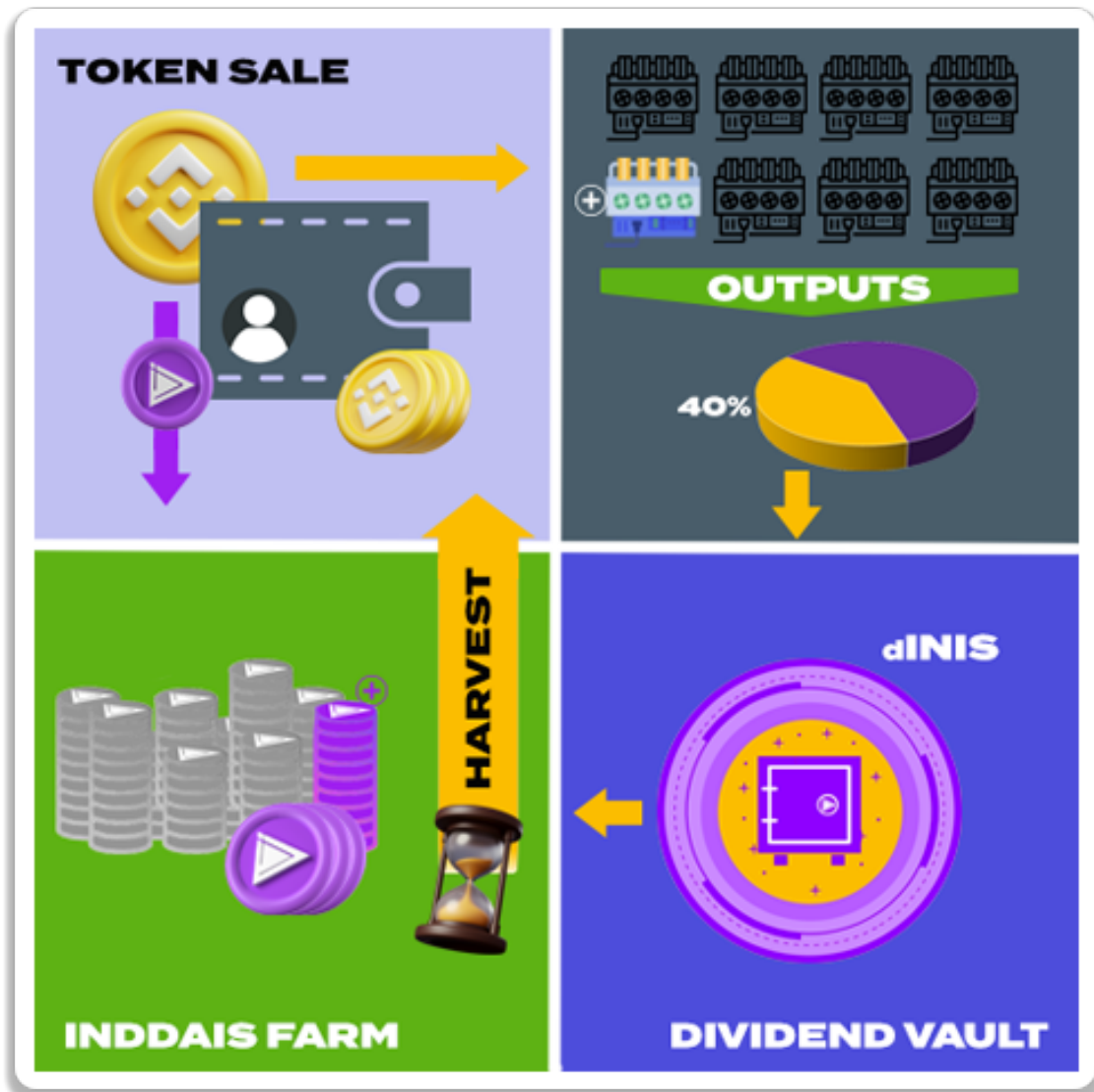
Formulas on Farm

$$\text{Season Harvest Rate} = \frac{\text{Initial dINIS Stock}}{\text{Season Duration}}$$

The time when a user adds seeds to the farm or harvest the yield is the **Last Update Time** of the Farm. The lowest value among the current time and the Season End time is the **Eligible Harvest Update** time of the Farm.

$$\text{Harvest per Token} = \frac{(\text{Eligible Harvest Update} - \text{Last Update Time}) \times \text{Harvest Rate}}{\text{Total Tokens Seeded in the Farm}}$$

The Yield is equal to the calculated Harvest per Token multiplied with the total number of tokens seeded by the user. Further, previously harvested (withdrawn) Yield is also used to calculate a user's current yield.





Deployment & Initial Values

| INDDAIS TOKEN | |
|------------------------|---|
| Contract Address | 0x8a36F19cFb1B9b963A9bf664dd786Cc740EdC5D2 |
| Block Explorer Link | https://bscscan.com/token/0x8a36F19cFb1B9b963A9bf664dd786Cc740EdC5D2 |
| Initial Supply | 60,000,000 INIS (Sixty Million INIS) |
| First Sales Supply | 6,000,000 INIS (Six Million INIS) |
| Promoter Allocation | 9,000,000 INIS (Nine Million INIS) |
| BNB to INIS price | 1 BNB = 1000 INIS |
| INIS to BNB price | 1 INIS = 0.001 BNB |
| Burn Compensation | 0.0001 BNB for 1 INIS |
| Sprinkle Rate | 0 INIS (token transfer charges) |
| Slice Payment | 2% (Referral Commission) |
| Owner Address | 0x91beb799f2f7c18876db158acf02e14787df0021 |
| Promoter Address | 0x277668194b35c6bdb23f8dec407f93e4cb0d6958 |
| Manager Address | 0x91beb799f2f7c18876db158acf02e14787df0021 |
| INDDAIS DIVIDEND VAULT | |
| Contract Address | 0x55aCbbfF4f9D31d0a92Dc440D8cdC60Fa54529e9 |
| Block Explorer Link | https://bscscan.com/address/0x55aCbbfF4f9D31d0a92Dc440D8cdC60Fa54529e9 |
| Initial Supply | 100 dINIS |
| Transfer to Farm | 100 dINIS |
| Starting Balance | 0.1 BNB |
| INDDAIS FARM | |
| Contract Address | 0xE42765D32B0db5e11f22E9430c6Bcc94234213c5 |
| Block Explorer Link | https://bscscan.com/address/0xE42765D32B0db5e11f22E9430c6Bcc94234213c5 |
| Season Duration | 365 Days (31536000 Seconds) |
| Season Start Date | April 14, 2025, 00:00:00 GMT |
| Season End Date | April 14, 2026, 00:00:00 GMT |





the INDDAIS Concept

We have deployed the INIS ecosystem in such a way that it perfectly blends the traditional stock holding experience and the security, transparency and simplicity of a blockchain technology. Simply put, you don't have to worry about the lengthy processes involved in buying a company stock like opening a demat account, conducting extensive research for corporate information, going through the subscription process and finally allocating adequate funds to meet up the minimum purchase volume but still enjoy the security and transparency with Inddais just like you would if you had invested in a company's stock.

Further, you don't have to sell the tokens you hold fully or partially to liquidate your profits like how you normally do with other crypto coins as an investor, the dividends vault feature attached to Inddais token will ensure that all the token holders enjoy their profits from the growth of Inddais equally without the need to sell their tokens in exchanges.

Inddais Token Sales Stages

Six Million INIS is available for sales at each stage, and it sells the balance left in the last stage. The prices mentioned below for 1 INIS.

| | Buy Price | Sell Price | Burn Compensation |
|-------------|------------|------------|-------------------|
| Stage One | 0.0010 BNB | 0.0010 BNB | 0.00010 BNB |
| Stage Two | 0.0011 BNB | 0.0011 BNB | 0.00011 BNB |
| Stage Three | 0.0012 BNB | 0.0012 BNB | 0.00012 BNB |
| Stage Four | 0.0013 BNB | 0.0013 BNB | 0.00013 BNB |
| Stage Five | 0.0014 BNB | 0.0014 BNB | 0.00014 BNB |
| Stage Six | 0.0015 BNB | 0.0015 BNB | 0.00015 BNB |
| Stage Seven | 0.0016 BNB | 0.0016 BNB | 0.00016 BNB |
| Stage Eight | 0.0018 BNB | 0.0018 BNB | 0.00018 BNB |
| Stage Nine | 0.0020 BNB | 0.0020 BNB | 0.00020 BNB |

There is an existing promise from us to all token buyers that they can sell 10% of the tokens they hold once in every 30 days. Hence, we are ethically bound to ensure the available BNB balance of the contract to suffice any token sale request. Further, some token holders might sell their tokens during increased "Sell Price" at stage shifts. The 2% slice or referral commission payments depend upon the contract's BNB balance (Contract Asset Balance). As mentioned earlier, the contract limits us to utilise only 80% of the funds generated from the token sales and it holds the balance to handle holder's buy requests, or the slice payment requests. The 20% reserve will approximately give a 60-day leeway for us to focus on adding new mining rigs or additional income stream to Inddais. Further, we have implemented monitoring resources to get notified whenever the contract's asset balance falls below the sufficient funds needed to handle 10% of the total tokens bought and in circulation. When alerted, we will add the shortage of funds immediately. In the future, we might make this process fully automated to save time and human intervention.

While this is the management level plan and execution to ensure our credibility, we strongly believe that with our high performing mining farms and its fabulous outputs, the yields from Inddais Farm will make any token holder to rethink his/her decision before selling. And making that into reality will be in our prime focus always.





Inddais Value Calculation

We have adopted two methods to calculate the actual value of INIS, one is Market Value, and the other is Face Value. While the market value of INIS token purely depends on the buy/sell sentiments of traders at exchanges, the Face Value is the guaranteed token buy back value promised to token holders by Inddais. After having all the tokens from the first mint sold, the crypto exchanges are the only places where someone can buy Inddais token. The last updated Sell Price at Stage Nine, which is 0.0020 BNB / 1 INIS sticks until the next minting process, which happens only after burning at least 40% of the initial supply.

It is not usual for anyone with a right mind to buy something for a higher price when it is available for a lesser price and vice versa on the selling action too. Thus, Inddais will undoubtedly add value to the user's portfolio since it will always have a base value. Overtime, when things are more stable, we will focus on increasing the face value.

Allocation to the Promoter

The promoter's address receives 15% (Nine Million INIS) tokens out of the total tokens (Sixty Million INIS) generated during the contract creation. We did this to carry out the promotional activities such as bonus, faucet and AirDrop programs. We adopted promoter's allocation since we use the contract to sell most of the tokens directly and we had to facilitate exchange options outside our official website as well. Hence, to carry out initial exchange transactions outside Inddais, we use the tokens held in promoter's address.

However, as per the existing limitation in utilising the selling feature of the contract, the users cannot sell the tokens bought from exchanges or received from the promoter's address. This ensures the availability of the reserved funds only for the users who bought INIS directly.

Unrivalled Performance Delivered

Produced digitally and held as portfolio assets, it does not limit cryptocurrencies to national borders, single organization or even to one specific government. The mathematical rules and people who had adopted it as an asset are the governing points of any blockchain or crypto coin. Unlike fiat currencies that are monitored, regulated and stabilized by central banks of countries, cryptocurrencies are purely managed by people who willingly share their computer's efficiency with a blockchain. These people are called "Miners" and without them any blockchain would cease to exist. The process is more like the real-world scenario of mining metals from earth. It is easy to dig out the valuables when you use advanced and fast instruments.

The vast research conducted by various renowned hardware and software brands is delivering new solutions every day to efficiently and effectively handle crypto mining tasks across the globe, thanks to more and more people who decide to venture into crypto world day after day. Again, when more people get used to adopting cryptocurrencies, the network difficulty increases and needs more mining power to maintain an uninterrupted crypto movement, resulting in demands for peripherals in the market and increased use of energy. Though the recent introduction of "Proof of Stake" concept (the one ETH2.0 is all about) significantly reduces this issue, it would also limit people with minimum hardware from mining crypto at their home. It would concentrate more on people with money to stake rather than people with will and tiny equipment. Here, we are not trying to express a view against POS concept, but until a solution for high energy usage and increasing peripheral costs, more and more coins will start adopting the POS model in order to ensure speedy transactions in their network.





Further, this high requirement of the present crypto mining venture makes it literally impossible to carry on the mining tasks in countries that charge over \$0.1 per KWh or with frequent power failure, hence noting the increased running expense and huge investment made on peripherals, the average return on investment would fall below 1%, not to mention the days or months with no productivity because of peripheral replacement requirements or power issues.

At Inddais, we didn't have a vast financial base or access to high configured peripherals during the initial times. Which kept us searching for alternate solutions that will keep us in the race as well as reduce the investment in hardware. The clustering and tuned kernel applications we use for mining today keep surprising us with its performance when compared to the latest GPUs or CPUs, even during days when the network difficulty is abnormally high. Our mining farms have both advanced hardware and high performing customized mining software that delivers unparalleled performance without compromising the network standards. Simply put, more Hashpower from the same peripherals resulting in increased ROI.

Further, we understand that having a high performing software and hardware combo is not a permanent solution to keep scoring, hence we equally concentrate on designing our own devices specifically made to execute our mining application efficiently. Also, while seeking the options to go green completely using renewable sources of energy like Solar or wind power in all our mining farms, we carry out extensive research in installing energy boosters and producers powered by our proprietary magnetic technology. Having no stones left unturned on crypto mining and with additional resources, acquired from the sales proceed of Inddais token offering will help us reach our goal in contributing towards the flawless and uninterrupted blockchain network without using much of the energy resources and the need of high configured devices.

Inddais compared to Cloud Mining Services

When the awareness towards crypto mining started growing, a new business model popped out where people with aspiration to take part in crypto mining but worried about the hectic managing tasks such as heat management, 24/7 rigs monitoring, power backups, space and staff, can rent hardware equipment installed and managed by a company or group of people. This method proved efficient and easy way for those who want to join the mining crowd instantly with little of the hassle. Today, many companies offer cloud mining as a service and the numbers grow every day. Undoubtedly, cloud mining services have its own advantage for budding miners, but the cons in renting a mining device too is to be noticed, if you are planning crypto mining as your major investment and seek decent returns every month or year.

One of many cons in renting a mining device is the amount spent on the price per 100MH/s and the time it takes for the breakeven of your investment. With the high volatile crypto markets, it is not a simple task to calculate your ROI as you could calculate with fiat currencies. When a scenario rises where the value of the coin related to your rented Hashpower fall, in most cases you cannot change the mining coins to something with higher value like how you will do while mining on your own. This is the reason people prefer buying and holding a cryptocurrency, instead of spending the same amount on renting a mining device.

When the proposal to share our mining farms with the rest of the world to increase the revenue raised within the company, delivering Cloud Mining as a service too was on the table for us to decide. We in fact started our initial works related to incorporating a Hashpower renting portal on





our website. However, though it sort of gives us some additional revenue, we, along with customers who had rented hashpower from us, will have no option to steer our mining resources when the market direction changes. This will indeed result in long-term revenue loss for the company and its customers as well.

Introducing Inddais tokens rules out this obstacle. The token holders will enjoy direct profits from mining while nothing will limit us to mine coins of one specific blockchain, irrespective of its price or difficulty level. Our expert monitoring team, combined with crypto market analysts, will ensure that the production doesn't fall below average when some news hits the market. Simply put, there will always be an expert to keep steering from storms so that the journey is safe.

Mining Allocation

As mentioned earlier, at Inddais we believe in diversified crypto investment, hence we don't limit ourselves by mining one specific cryptocurrency. The infrastructure and adopted software resources of Inddais allow us to mine coins based on SHS256, ETHASH, Etchash, CuckooXXXX, BeamHash, FiroPow, KowPow, Random-X, Webchain and some of the cryptonight coins. For management convenience, we have divided the cryptocurrencies we mine into 4 classes based on its market value. While the primary or major coin we mine is Bitcoin, medium-size coins are the coins that have a market value of over \$100, small-size coins are those with values lesser than \$100 followed by budding category that has new coins listed in cents but with healthy growth environment. We assign most of our resources towards mining Bitcoin. We allocate considerable resources towards mining medium and small size coins along with basic resources for budding coins as future reserve.

Considering the rapid changes in the crypto world and the frequent changes in blockchain networks, the business model we have adopted is capable to steer through any new challenges thrown at us.

Reason to Trust

The extensive tools, along with one click deployment services widely found online these days, allow anyone to create a promising blockchain token easily. Further, the openness of the network makes it easier for any novice to copy and paste business models or duplicate an existing token. While this con is not just limited to the blockchain industry, the open ledger concept adopted by cryptos is comparatively more transparent. Means, a user will always have access to all the information needed to find the status of any proclaimed smart contract. At Inddais, we have taken sufficient measure to record all state changing transaction be it a normal token transfer or a manager address update. The publicly displayed vault is something that you don't come across often and its increasing balance will prove our business performance undisputedly.

We coded the Inddais token with complete transparency in mind. When you look closer, you can find that we have provided everything you need to stay well informed about your investment. Maybe not everyone, but the thought that anyone can watch will never let us go off track. In fact, that is why we chose the blockchain business model. Finally, if this is all about farming, trust us just like you would do with a seed until the first leaf is out. Truly, a tree is inevitable.





Conclusion

During the beginning days, only people with money could start or own a business and then came the partnering days were people with money and people with talent joint hands to prosper together. The process of business association is more systematic these days and offers multiple options like venture capital, joint venture, private placement and public offering. All these options share a common purpose to equip talents with the capital they need and gain economic benefits mutually. While every government have their own policies for cross border investment, today decentralised finance had taken collaborative business venture to a whole new level. It delivers transparency, security and, most of all, accessibility irrespective of national borders.

Investing in new projects got its own risk factors, no matter what the method is offline, online or cryptocurrency. Indeed, it is the risk taken that pays off in the end and that is why we come across the standard disclaimers like “Subject to market risk”, “do not invest more than what you can afford to lose” or “do your own research before investing”. A lame investor never notices the warnings, an over cautious investor sees those warnings as red flags and stops, but a wise investor understands it as a yellow light and invests only after getting satisfied with the information provided. Think about the people who had invested \$100 in bitcoin a few years back. It was an enormous risk then, but not now. Again, by saying this, we are not intending to sell huge profit dreams nor guaranteeing that the value of Inddais token too will rise to the sky, but still, Inddais too has its own possibilities to reach the top scorers, and no one can deny it. Any business venture where the promises are kept will have no barriers in growth. This whitepaper explains our promises, showcases our commitment towards transparency and the technical expertise we have built which will ascertain our growth.

With years spent on research, the knowledge and the technical assets we possess today will undoubtedly turn Inddais into an enhanced platform for all those people who aspire to embark into a stable crypto journey. Your contribution and trust will help us put our knowledge to work for mutual growth. The saying goes such, “A good crypto offers endless possibilities” and Inddais is one among them good.

Tax Disclaimer: *Prospective investors should consult their tax advisers as to the tax consequences of participating in the distribution and owning, using, and transacting with Inddais (INIS) tokens.*

Useful Links:

| | |
|--------------------|---|
| Buy Inddais Token | https://inddais.com/buy |
| Sell Inddais Token | https://inddais.com/sell |
| Inddais Farm | https://inddais.com/farm |
| Affiliate Program | https://inddais.com/slice |
| Help Centre | https://care.inddais.com |

Returns & Projections: Adding a financial projection or outlining an expected ROI might unintentionally project Inddais Token as an investment scheme or security offering. Hence, we have avoided such displays.





We strongly believe that when we make all information public, individuals can assess the returns on their own. Surf through our [official website](#) for live updated information.

Additional Update (September 22, 2022)

Ethereum Network Migrated to POS model on September 15th, 2022.

Like many other miners, this change led us to stop all mining activities until we locate an equivalent coin to ensure profitability. Considering the current market scenarios and the fact that no other coin can equate the revenues we were making with ETH, we decided to transfer all units to BTC mining completely.

1 BTC mining unit will be replaced for every 8 existing units. For every 100000 token sales, we will add one new BTC mining unit (1500 THs) to the farm.

By the end of 51 million tokens for sales, we will have 510 BTC mining units to fund the vault with a total speed of 765 PHs.

Within one year from the sales end, INDDAIS will add 490 mining units more so that a total of 1000 mining units with a total speed 1.5 EHs or 1500PHs is allocated to fund the dividend vault regularly.



Tutorials

<https://care.inddais.com>

Crypto Wallet Introduction

Before proceeding, if you are new to blockchain or using cryptocurrency, the first thing you should know about is the crypto wallet. Each crypto coin has its own wallet application, supplemented with many multi coin wallet applications where you can store different coins like Bitcoin, Ethereum, BNB, and more within one simple application.

Wallet ID comprises a unique set of alphanumeric characters and here is where the coins are store. To transfer or access coins in a wallet, you need to have its private key. A private key is a unique set alphanumeric characters unidentical to your wallet ID or a set of multiple random words. Private key is very important and not to be shared, since anyone who knows your wallet ID and private key gains access to all the funds you have stored.

The private key is not recoverable, once lost you lose access to your wallet and all the funds in it. We highly recommended that you write your private key in a paper and keep it in some place safe, just like how you would care for the cash in hand.

Custodial and non-custodial wallets: The Custodial wallet is the one you open by signing up on a website. In the custodial wallet, you may or may not have access to your private keys, a third-party server holds it securely. If the website blocks you or if the website in which you have your wallet is not accessible for some reasons, you might lose all the coins held in that account. The non-custodial wallet is the native crypto wallet application, in which you have full control over your private keys. No one can block you or will have access to your wallet unless or until you share the private keys of your wallet. During your crypto venture, you might need both types of wallets to handle exchange and securely store your coins. Use the custodial wallet for short-term holdings like exchanging, swapping, online purchases or fiat conversion. Hold all your coin savings in a non-custodial wallet.

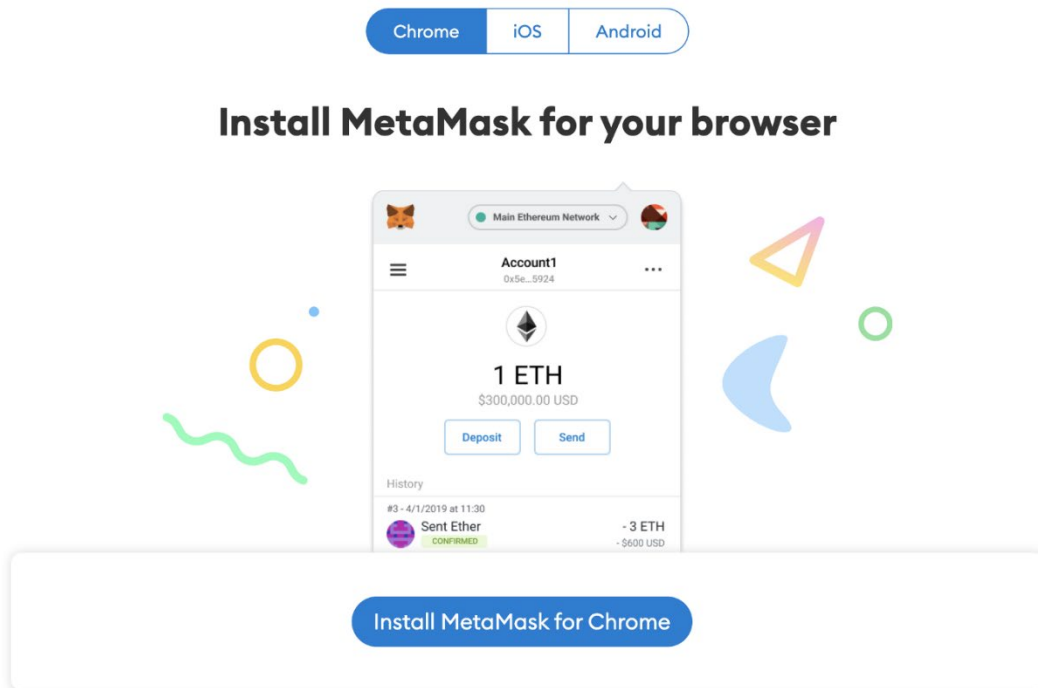
Metamask is one of the leading non-custodial wallet applications found online. It generates passwords and keys on your device, so only you have access to your account and data. Metamask provides the simplest, yet more secure method to connect with websites and conduct blockchain transactions without sharing keys or passwords. To transact at Inddais website, you need the Metamask wallet application installed on your PC or mobile.



Getting Started with Metamask

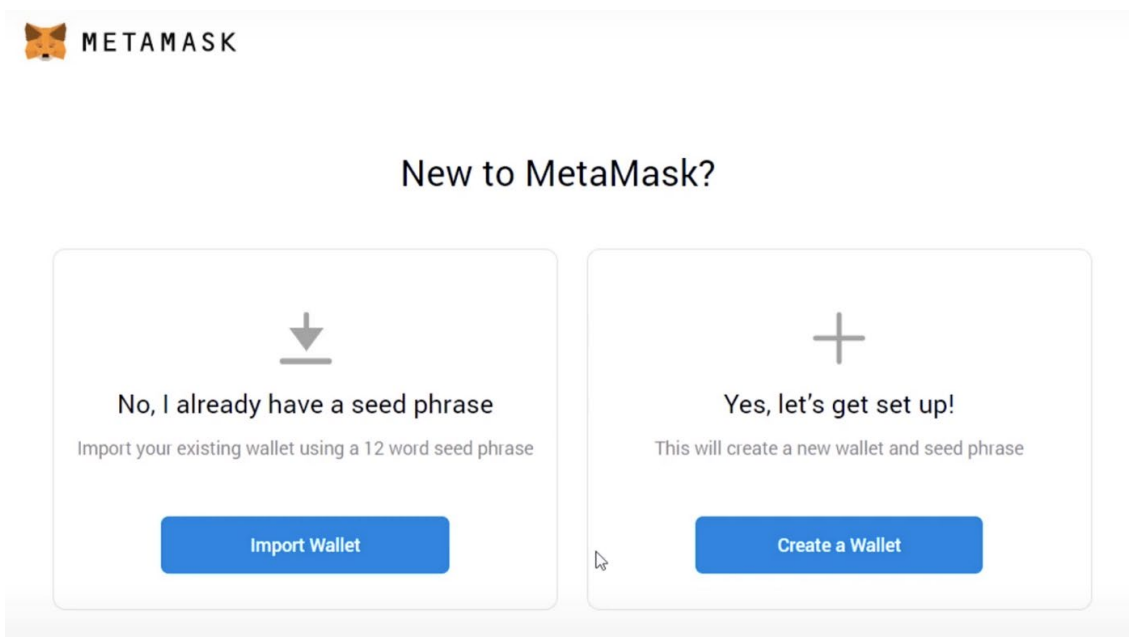
Step1: Download Metamask Wallet

Visit to <https://metamask.io/> and click on “Download”. Choose your preferred browser or mobile application and install the MetaMask extension. MetaMask supports iOS, Android native apps along with Chrome, Firefox, Brave and Edge browser extensions.



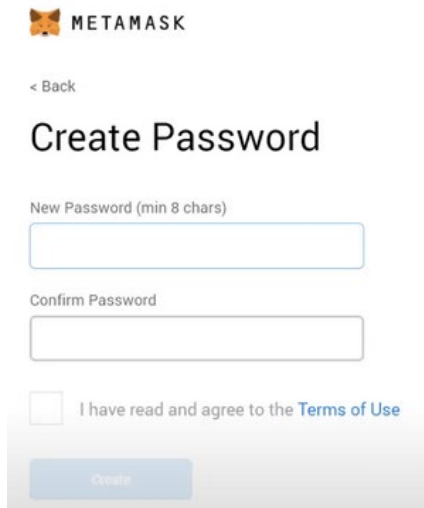
Step2: Metamask Installation

Click on the downloaded MetaMask app or extension and click on “Get Started”. If you already have a non-custodial wallet, you can import it using the seed phrase (unique set of random words) or create a new one.



Step3: Creating a New Wallet

If you decide to create a new Metamask wallet. Click on “Create a Wallet” and on the next window click on “I agree” if you would like to help improve MetaMask or click on “No Thanks” to proceed.



Metamask Password: In the next step, choose a strong password to access Metamask in your device. This is very important because Metamask encrypts your private keys stored in your device with this password and protects your account from unauthorized access in the event of a device lost or malicious spyware downloaded accidentally.

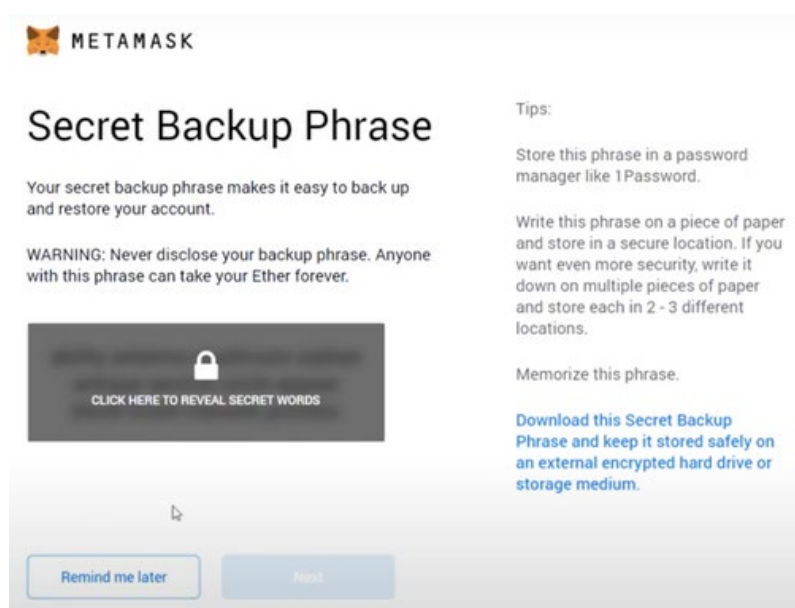
Please note that you cannot recover the password created here and to restore your wallet, you need your secret phrase. Do not confuse this password with the wallet’s secret phrase or private key.

Step4: Storing the Generated Seed Phrase (Important)

After you have created the password, a screen with your new secret phrase becomes visible. Click on “Click here to reveal secret words” to show the seed phrase. MetaMask requires that you store your seed phrase in a safe place. It is the only way to recover your funds should your device crash or your browser reset. We recommend you write it down.

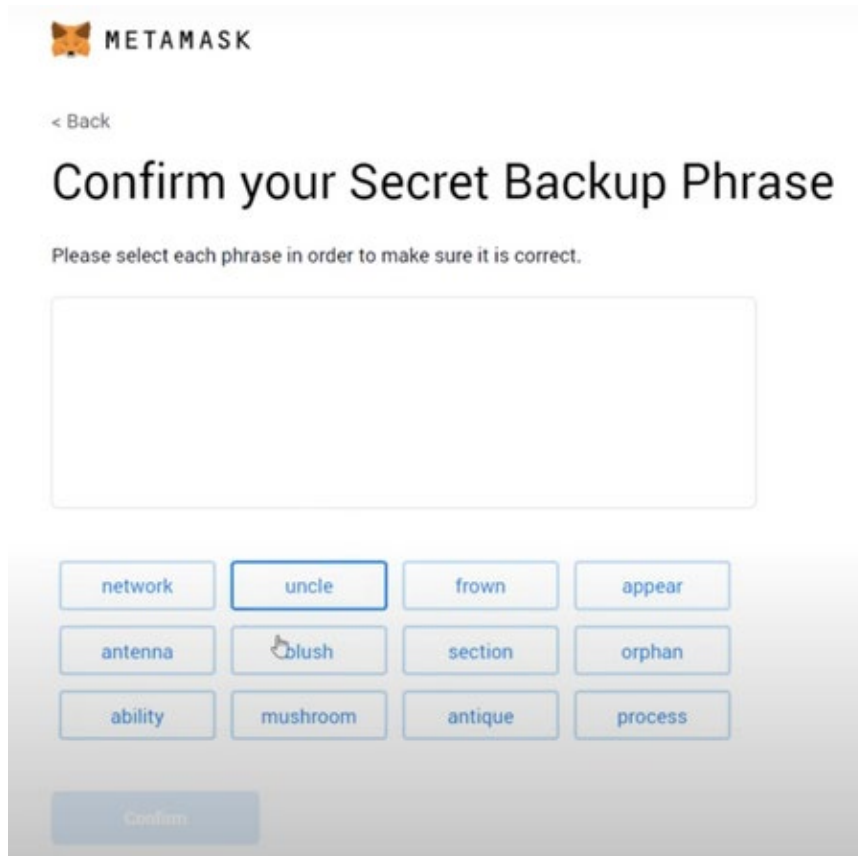
The most common method is to write your 12-word phrase on a piece of paper and store it safely in a place where only you have access. Note: if you lose your seed phrase, MetaMask can’t help you recover your wallet, and you will lose all the funds forever. Never share your seed phrase or your private key to anyone or any site, unless you want them to have full control over your funds. For additional security, do not take a screen shot or copy the secret phrase into the same device you just installed, Metamask.

We recommend storing your seed phrase without skipping to ensure that everything is in place before transacting in your new wallet. Spell check twice before proceeding.



Step5: Confirming the Seed Phrase

This step is in place to confirm that you have noted down your secret phrase correctly. Just click on each word in the order in which it presented the words on the previous screen. Click on “Confirm” to proceed.



Congratulations! Your MetaMask wallet is all set successfully.

You can now access your wallet by clicking on the MetaMask icon at the top-right-end corner of your preferred browser or tap the Metamask icon on your mobile devices.

Things to remember while using Metamask Support online:

Rule #1: Never share your 12-word Secret Recovery Phrase (SRP) or private keys

Rule #2: Beware of impersonators! See their trust level 4.

Rule #3: Never DM with someone offering to help.

Rule #4: Don't enter your secret recovery phrase or private keys into any website.

Rule #5: Never trust someone asking you to “authenticate your wallet”

Rule #6: Never import a private key or a seed phrase to your wallet that someone gave you

Rule #7: MetaMask Support will never DM to help you.

Rule #8: DO NOT join Discord servers, WhatsApps groups, WeChat groups, Telegram channels, or Twitter DMs.

These are all scams. MetaMask does not provide support via these platforms.

Rule #9: Report scammers. You can help the stay community safe!

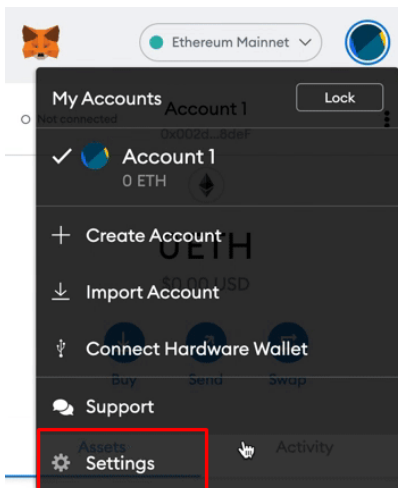
Rule #10: Beware of fake websites → Official Website: <https://metamask.io/>

Rule #11: Official Help → [Support.MetaMask.io](https://support.metamask.io/)

Binance Smart Chain Network in MetaMask

Post installation, Metamask creates a new wallet for you in Ethereum Network. Since Inddais is a token that lives within the Binance Network, you need to add the BSC network to your Metamask application. The BSC network is the Ethereum Virtual Machine (EVM) compatible and hence you can use the same wallet ID and private key combination to transact BNB coin as well. Simply put, it is just like changing channels on your television.

Adding New Network to MetaMask



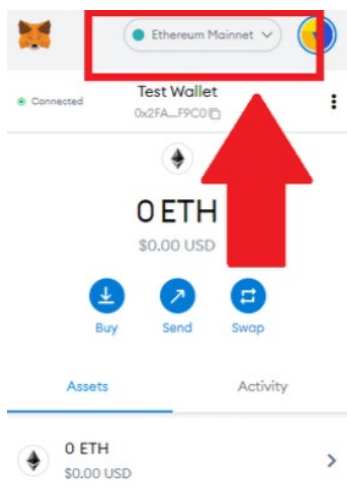
Step1: Open the MetaMask from within your browser or tap the MetaMask icon on your mobile device. Click on your profile picture, which you can see on the top right-hand corner. Navigate to the Settings in the pop-up menu and select Networks.

Step2: The Networks section will list networks currently available in your MetaMask application. Scroll to the bottom and click “Add Network” button.

Step3: Enter the following data in the form presented to complete add BSC network to MetaMask.

Source: <https://academy.binance.com/en/articles/connecting-metamask-to-binance-smart-chain>

| | |
|---------------------------|---|
| Network Name | Smart Chain |
| New RPC URL | https://bsc-dataseed.binance.org/ |
| ChainID | 56 |
| Symbol | BNB |
| Block Explorer URL | https://bscscan.com |



Click the “Save” button.

Note: You can change to your preferred network anytime by clicking the Network Name displayed on top.

Buying BNB Coin

You will need some BNB in the BSC network in order to buy Iddais or transact on our official website. You can buy BNB (BEP20) with debit or credit cards, online banking or even swap for other cryptocurrencies on decentralised services like [MoonPay](#), [SimpleSwap](#), or using centralised exchanges like [Binance](#) or [Wazirx](#) (INR). And then transfer the BNB bought to your MetaMask wallet to get started. Select only BNB-BEP20 coin in exchanges or swap services.


Disclaimer: Iddais do not control services, products or outcomes of any third-party website links mentioned in this whitepaper. Using services listed on their page is bound by their own terms and conditions, respectively.

Wallet Setup at Iddais Website

On our [official website](#), MetaMask acts as a medium to interact with the Binance Smart Chain Network. Following are the common “To Dos” you will find on all interactive pages at Iddais.

Step 1 - Install Wallet
Install MetaMask wallet

You need Metamask browser extension or mobile app to transact at Iddais. MetaMask equips you with a key vault, a secure token wallet - everything you need to store the Iddais token or other crypto assets.

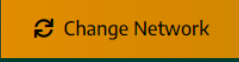
 Get Metamask

Setup MetaMask Wallet - Tutorial

Reload this page after you install Metamask to proceed managing Iddais Token.

Step 2 - Change Network
Binance Smart Chain

You need to switch to Binance Smart Chain network in order to view, send or receive Iddais token in your Metamask Wallet. Just click the button below to change network or visit our extensive tutorial to know how to change it manually.

 Change Network

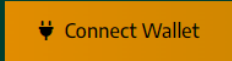
Adding BNB to MetaMask - Tutorial

Since Binance and Ethereum share same core, your wallet id will be same for both networks.

These two steps relate with MetaMask installation and adding Binance Smart Chain to it as discussed above. Just click on the Change Network button to add or change to BSC.

Step 3 - Wallet Authorize
Connect Metamask

You need to connect your Metamask wallet with Iddais website, so that you can initiate a transaction directly from our website. Please note that any transactions cannot be completed without your further permission.

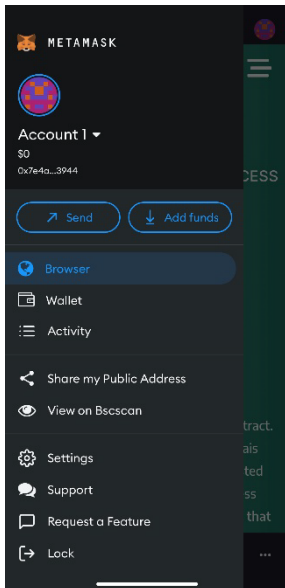
 Connect Wallet

Connect With MetaMask - Tutorial

Click the connect button above, select the account you wish to link and finally hit Approve. (No coins will be debited)

Connect MetaMask: This step in which you will assign one or multiple wallets to connect with Iddais. This is a read only connection and Iddais cannot make any transaction without your consent and will not have access to any of your private keys.

Just click on the Connect Wallet button and choose the wallet IDs you want to use at Iddais. Please note switching wallets from within MetaMask will require a reconnection.

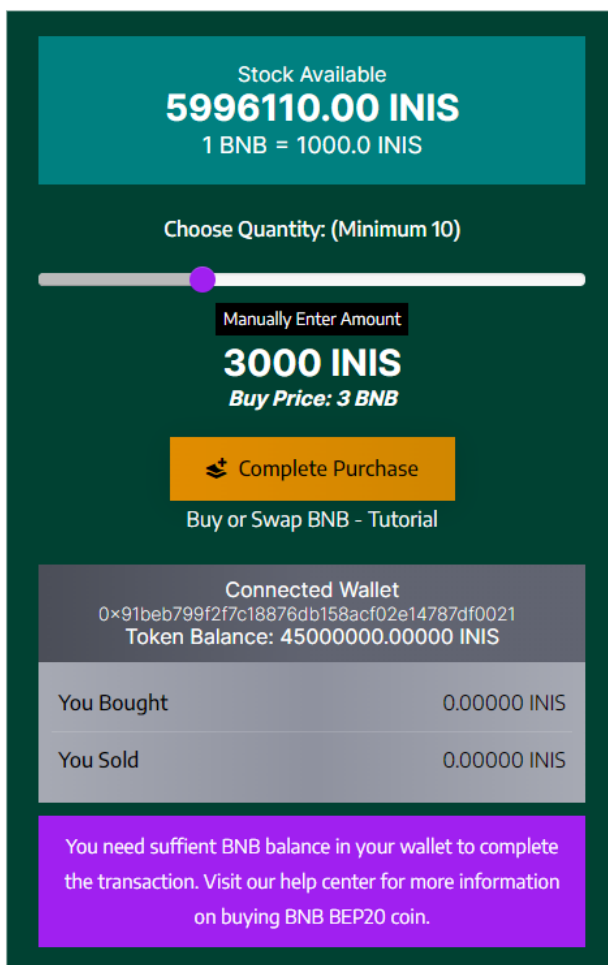


MetaMask Mobile

To manage Inddais token from your mobile device on the go, you need to visit our website from the in-app browser offered by MetaMask. Just tap the MetaMask app, tap on the top left corner for menu dropdown and select browser. Enter <https://inddais.com> at the address bar and surf through your preferred pages.

Some devices don't detect the network change even after adding or switching to BSC network. In such cases, select "Connect Wallet" from the Inddais menu section.

Buying Inddais Token



Visit [Buy Page \(https://inddais.com/buy\)](https://inddais.com/buy), connect with your wallet, choose your desired token quantity and click Complete Purchase. The MetaMask application will ask for your approval. Confirm the amount and transaction gas (fees) displayed and hit Approve. Post confirmation of the transactions, you will receive your INIS tokens instantly.

1. You can view the total number of tokens available for sale, the BNB buy price, your current token balance, total tokens you bought and sold along with the connected wallet ID.

2. Choose the INIS quantity to buy using the slider or manually enter a quantity. The minimum number of tokens you can buy is 10, and the maximum is 10000 in a single transaction.

Seeding Inddais Token

Inddais yielding farm connects INIS token and dividend vault to distribute profits generated from business operations of Inddais effectively. Any user who bought INIS token with an intention to hold it long term can put their token to work by seeding it in the Inddais Farm.

Visit Farm Page (<https://inddais.com/farm>), choose your desired quantity of tokens to seed, click or tap “Add Seeds”, approve the transaction in MetaMask and post transaction confirmation your tokens gets seeded on the farm. The BNB yield adds immediately after you finish seeding tokens and it keeps growing for as long as you keep your tokens seeded or until the farm season ends. You can withdraw partial or total seeded tokens anytime you need. Exit option is available for those users who wish to remove all the tokens they have seeded along with the yields they have made in a single transaction.

The screenshot displays the Inddais Farm control panel. At the top, a 'Season Ends in:' timer shows 329 Days, 01 Hours, 54 Minutes, and 31 Seconds. Below this, the 'Vault Balance' is 1.09908 BNB, with 'Your Share' at 0.000000%. A 'Choose Quantity:' slider is set to 2250000 INIS, with a 'Manually Enter Amount' button. An 'Add Seeds' button is prominently displayed, with a 'Buy INDDAIS Token' link below it. The 'Connected Wallet' section shows the address 0x91beb799f2f7c18876db158acf02e14787df0021 and a 'Token Balance' of 45000000.0 INIS, with buttons for 'Withdraw Seeds', 'Harvest Yield', and 'Exit Farm'. A summary table shows 'Total Seeds' as 0.0 INIS and 'Yield Made' as 0.0000000000 BNB. A purple banner at the bottom states: 'Yield begins as soon as the season starts and keeps adding until the season end.'

1. The farm control box begins with the days and time remaining for the current season to end.
2. Followed by the counter is the current dividend vault balance and your share of it, which is calculated based on the tokens you seeded, duration of your seeds and the total tokens seeded on the farm.
3. The slider levels are set based on your INIS token balance. You can also enter your desired quantity to seed manually.
4. Use the respective buttons to handle seed and harvest withdrawal or to exit Inddais farm tasks.
5. You can view the total seeds you have on the farm and the current yield you have made.

Please note that there is a 30-day cooling period between farm seasons and during those times, the farm box will display a counter for season start and your expected yield. Yields addition happens only when a season is active. You must have sufficient BNB balance in your wallet to suffice transaction charges toward farm actions.

Referral Program (Slice)

<https://inddais.com/slice>

Considering that no huge amount from the initial sales allocated towards advertising INIS, the community's help in spreading the word out plays a significant role in the stability and growth of Inddais Token. Slice is the in-built referral program in which users receive a 2% sales commission on each token sales they refer. We have coded it right into the contract to ensure a lasting income for the little extra time a user spends.

The screenshot shows a user's referral program dashboard. At the top, it displays 'Your Slice Balance' as 0.00200 BNB and 'Total Referrals: 1'. Below this is a yellow button labeled 'Transfer Slice Balance' and a section for 'Promotional Tools'. A 'Your Link:' section contains a long URL and a 'Copy' button. A 'Connected Wallet' section shows the wallet address and a token balance of 0.00000 INIS. A table lists 'You Bought' as 150.00000 INIS and 'You Sold' as 0.00000 INIS. A purple footer note says: 'If you are using a different wallet ID for slice payments, please change your current wallet in MetaMask.'

1. You can view your accumulated slice balance and the total number of referrals.

2. Just copy the link share it in your emails, social posts or messages. We will occasionally add promotional materials as images and videos in our help centre or blog.

3. Click or tap the Transfer Slice Balance button to transfer your accumulated slice balance to your linked BNB wallet ID.

You make repeated commissions when the same user you have referred buys INIS token again. Please avoid spamming or adding your referral link on a prohibited website.

Selling Inddais Token

The direct and instant selling feature of Inddais proves helpful when a user is in need. Further, it acts as an additional mode of savings for those who wish to store BNB to enjoy future price increase.

1. You can view the contract balance available to cover your token sell order and the current sell price of the INIS token.
2. You can sell up to 10% of the total tokens you have purchased from our official website. Just choose the quantity and hit Sell Tokens to complete the sale. Post confirmation, you will receive the sale price displayed instantly.

Once sold, you need to wait for 30 days to sell again. You need sufficient BNB balance to suffice gas fees.

The screenshot shows the 'Sell Tokens' interface. At the top, it displays 'Liquidity Available' as 0.77800 BNB and '1 INIS = 0.001 BNB'. Below this is a 'Choose Quantity:' section with a slider and a 'Manually Enter Amount' button. The 'Manually Enter Amount' section shows '7.50000 INIS' and 'Sale Price: 0.0075 BNB'. A yellow button labeled 'Sell Tokens' is visible. Below this is a section for 'Exchange or Sell BNB - Tutorial'. A 'Connected Wallet' section shows the wallet address and a token balance of 0.00000 INIS. A table lists 'You Bought' as 150.00000 INIS and 'Can Sell' as 15.00000 INIS. A purple footer note says: 'You can only sell the tokens that are bought directly from Inddais website. Make sure to choose correct Metamask wallet with token balance.'

inddais

Purchase and sale of Inddais tokens shall be governed as set forth in the Terms & Conditions mentioned in our official website. And this Whitepaper describes the laws upon which Inddais Token is operated.



Decentralised economics is not against any authorities; it is just an aspiration towards unbiased availability.

Dr. Mayilvahanan Arumugam
CEO & Founder
Inddais Care Limited

www.inddais.com