

WELCOME TO



Nandi Coin

WHITE PAPER



TABLE OF CONTENTS

What is NANDI COIN?	02
How to Buy NANDI COIN?	03
How it Works?	04
Our Features	06
Why Choose Us ?	08
What is an NFT?	09
What is Staking?	11
What is Yield Farming?	15
What is Metaverse?	16
Burning Concept	17
Roadmap	18



What is Nandi COIN?

NDI COIN is Nandi Coin is a BSE token, and Self Holding. NANDI COIN provides customers with decentralized token services, personalized financial solutions and a variety of interest models and earning opportunities.

Our Mission

Our company's mission is to provide a user-friendly digital platform where we can provide smart contract, pancake swap. We are the leading staking service provider for blockchain projects. Join our community to help secure networks and earn rewards. We know staking. Our infrastructure was built with maximum security and performance at the forefront.

Our Platform

NANDI COIN offers a secured online platform for staking pools and decentralized farming. Maximize your NANDI reward by earning the highest rewards in yield farming. The contract is secure as well as non-custodial. NANDI COIN's top priority is the security of smart contracts. Consensus Diligence audited the NANDI protocol thoroughly and found no serious flaws. Our flexible staking option allows users to earn staking rewards.

How to Buy NANDI COIN?

Pancake swap is the best place to buy and sell NANDI COIN, but they are also available on pancake swap and will be available on many exchanges very soon. Pancake Swap is a decentralized exchange that allows you to trade cryptocurrencies and tokens without the use of a centralized intermediary while maintaining custody of your tokens. It is based on automated smart contracts that are deployed on Binance Smart Chain, the blockchain platform run by the cryptocurrency exchange Binance.

Pancake Swap uses an automated market maker (AMM) model where users trade against a liquidity pool. Because NANDI COIN is a decentralized experiment, we always encourage people to use the decentralized exchange. If you decide to use other decentralized exchanger instead of using pancake, make sure you do your homework first to ensure that it is both safe and secure.



How it Works

You can register on our platform and explore all of the available in a few simple steps. You can make a Meta Mask Wallet. Once you've decided to create a Meta Mask Wallet, you'll be able to buy, sell, send, and receive your coins.

We ensure that participants get most of the benefits. We have a robust community and addressing questions and concerns is easy. Everyone in the community is empowered to help answer questions or concerns on regular basis.

Meta Mask Wallet

A Meta Mask Wallet is a cryptocurrency wallet that stores and maintains a coin's full ledger in real time. It is a full node computer wallet that provides a number of advanced features and benefits that other cryptocurrency wallets do not. Meta Mask Wallet is technically comprised of a network of virtual private and secure servers, as well as bonded validated systems.



How it Works

Just follow these simple steps:



Make a Meta Mask Wallet

Create a Meta Mask Wallet on a desktop computer or a mobile device running IOS or Android. This method will allow you to buy, sell, send, and receive NANDI COIN.



BNB should sent to your wallet

BNB can be purchased directly on Meta Mask or transferred to your Meta Mask Wallet from exchanges such as Coinbase, Binance, and others. Make sure to use the when transferring BNB.



Connect your wallet to Pancake Swap

Pancake Swap is a service to allow you to connect your wallet to the internet. By clicking 'Connect to a wallet' and selecting Meta Mask, you can connect your wallet to pancake swap.



Change your BNB to NANDI COIN

As soon as you have BNB on hand, you can begin swapping! Enter the token address or search for it in the tokens list by pressing "Select a token".

Our Features

NANDI COIN Economics

Multi Chain Market

MultiChain is an open-source blockchain platform designed for developing and deploying private blockchain applications that operate within or between organizations. Multi-Chain Markets support Binance Smart Chain, with more Chains to be added in the future.

Risk Control Management

Our expert team has included a number of sophisticated safeguards to prevent the theft of money or information and provide risk control management. Define a set of risk management rules to avoid contract and market failure.

Aggregation Earnings

As a strong hub among DeFi protocols, NANDI COIN vault ensures maximum liquidity and maximizes aggregation earnings while increasing capital use.

We have everything that you need in one place.

- Buy, swap & hold your coins.
- Using a secure wallet, you can keep your coins safe.
- In seconds, you can swap or trade your coins.

What is a Trust Wallet?

Trust Wallet is a cryptocurrency storage wallet that runs on a decentralized network. It is compatible with mobile devices and allows you to control 100% of your private keys. Furthermore, Trust Wallet allows you to send, receive, and store cryptocurrency assets. You can also access hundreds of Apps using the App browser (decentralized applications).

Trust Wallet is also a part of the Binance ecosystem. It is the original wallet Binance DEX mentioned above that allows users to trade cryptocurrencies directly on the platform while maintaining complete control over their assets.

What coins does the Trust Wallet support?

Thousands of coins/tokens are supported by Trust Wallet. Their multi-currency wallet application works with all ERC20, ERC721 and ERC223, BSE tokens and supports all major Ethereum's blockchain. As a Bitcoin wallet, it also provides insurance and can hold multiple currencies. Other. Every month, the Trust Wallet development team adds support for new cryptocurrencies, so keep checking back.



Why Choose Us

As we all know, Apple is successful today not only because of the iPhone or iPod, but also because it provides its community with an end-to-end ecosystem. Do you know that Apple iTunes generates more revenue for Apple than product sales? The ability to provide genuine value to the community is the first step toward developing a meaningful business and, as a result, a successful organization.

A comprehensive platform for cryptocurrency enthusiasts. According to our research, people prefer to consolidate services for simplicity rather than having too many platforms to achieve their goal of growing funds in the world of crypto/digital currency.

NANDI COIN is growing in a very consistent manner and like many innovative platforms. We are now all set to offer a unique ecosystem for our valued clients by underpinning all the essential components together. Our platform will be extremely simple to use, with only the necessary options for users and other stakeholders.



What is an NFT?

An NFT – non-fungible token – is a digital asset that represents a real-world object like, for example, the Charlie Bit My Finger video that sold for £500,000 back in May. NFTs are bought and sold online, frequently with cryptocurrency, and are generally encoded with the same underlying software as many cryptocurrencies.

Although they've been around since 2014, NFTs are gaining notoriety now because they are becoming an increasingly popular way to buy and sell digital artwork. A staggering £123 million has been spent on NFTs since November 2017.

NFTs are also generally one of a kind, or at least one of a very limited run, and have unique identifying codes. “Essentially, NFTs create digital scarcity,” says Arry Yu, chair of the Washington Technology Industry Association Cascadia Blockchain Council and managing director of Yellow Umbrella Ventures.

This stands in stark contrast to most digital creations, which are almost always infinite in supply. Hypothetically, cutting off the supply should raise the value of a given asset, assuming it's in demand.

But many NFTs, at least in these early days, have been digital creations that already exist in some form elsewhere – like the viral Charlie Bit My Finger clip, or securitised versions of digital art that's already floating around on Instagram.

For instance, famous digital artist Mike Winklemann, better known as “Beeple” crafted a composite of 5,000 daily drawings to create perhaps the most famous NFT of the moment, “EVERYDAYS: The First 5000 Days,” which sold at Christie’s for a nearly £50 million.

Anyone can view the individual images—or even the entire collage of images online for free. So why are people willing to spend millions on something they could easily screenshot or download?

Because an NFT allows the buyer to own the original item. Not only that, it contains built-in authentication, which serves as proof of ownership. Collectors value those “digital bragging rights” almost more than the item itself.



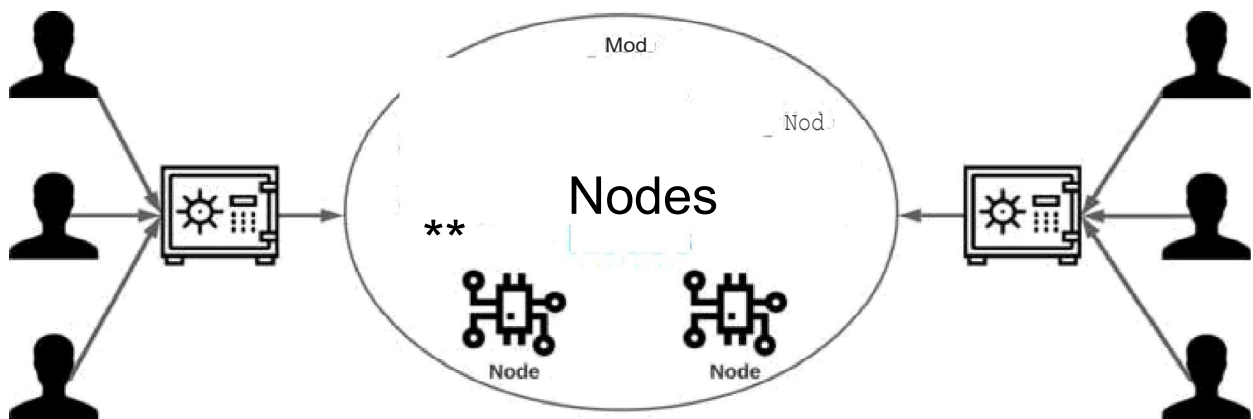
What is Staking?

Staking is the process of purchasing and holding crypto currency in your wallet in order to profit from it. The main advantages of staking are passive income generation and low entry. Staking can be simple and easy if you use a staking pool or an online service. It is also much less energy-intensive than mining and much less risky than trading. Staking is risk-free because you can only lease your coins to the validator while maintaining full control and ownership over them.

Staking gives currency holders some network decision-making power. By staking, you gain the ability to vote and earn money. Staking is becoming increasingly popular, with many users describing it as "profitable" in the same way that mining is. However, unlike mining, there are no significant overhead or electricity costs

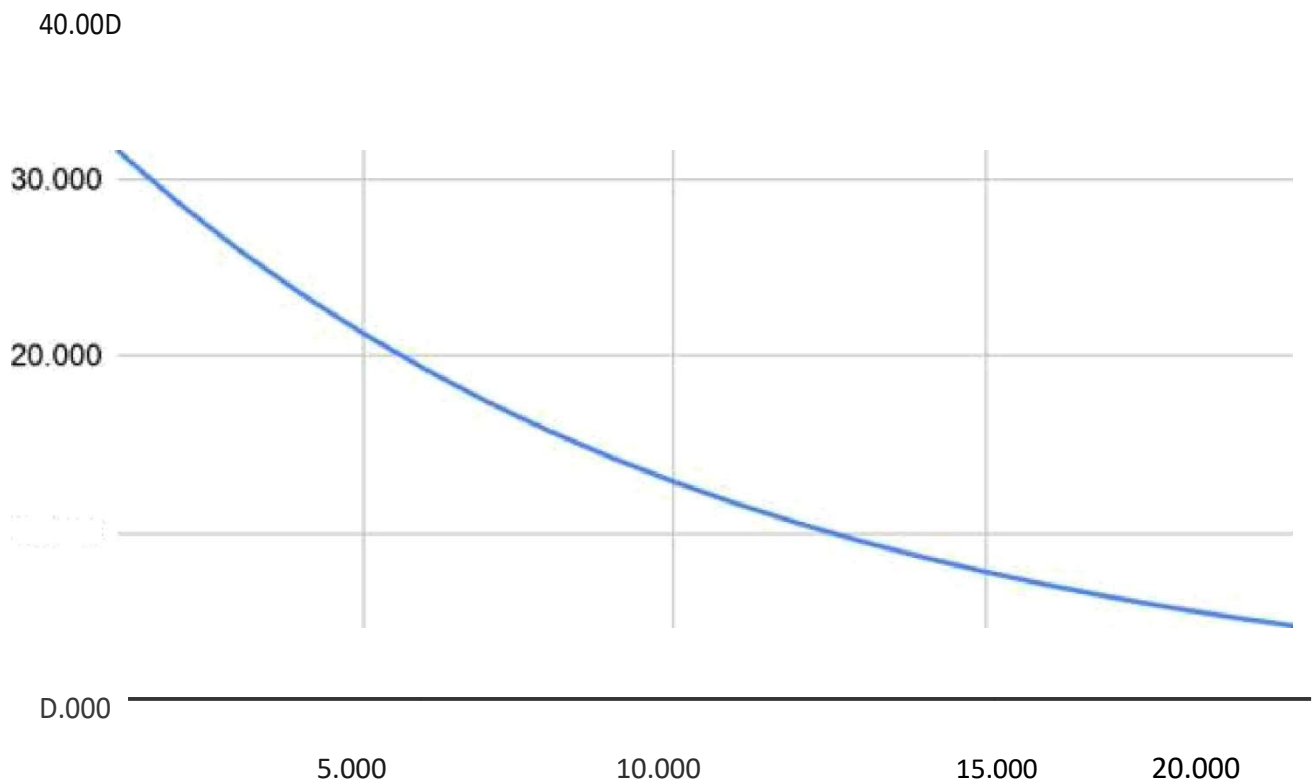


Modern Staking Process



Reward % vs Staking

Reward vs Staking in Billion



Source: [Medium](#)

Benefits of Staking Coins?

Staking crypto has several advantages that have contributed to its popularity:

1. It is risk-free. Staking is much more resistant to 51 percent attacks because you would need to buy 51 percent of the coins to take over the network, which is economically disadvantageous.
2. It is inexpensive. You do not need to invest in expensive equipment or pay high electricity bills to stake coins. Staking can be done with a standard laptop or a mobile wallet on your smartphone.
3. Staking crypto coins doesn't require any specialized knowledge or skills. All you have to do is purchase coins on an exchange and put them into staking in your wallet. The system computes the reward on its own.
4. Low energy consumption and environmental friendliness. It does not necessitate the purchase of costly equipment or the payment of electricity; it only necessitates a small amount of computing power. Unlike mining, staking uses a lot less electricity.
5. Staking implies asset growth. To make large profits, you should stake more coins. In addition to profit from staking, the coin's value is likely to rise.

What is Yield Farming?

Yield farming is a process that allows cryptocurrency holders to lock up their holdings for a Yield farming is also known as liquidity mining. Essentially, yield farming is a method of generating more cryptocurrency with your existing cryptocurrency. It entails you lending your money to others using the magic of computer programmes known as smart contracts. In exchange for your services, you will be compensated in the form of cryptocurrency.

This innovative and volatile application of decentralized finance (DeFi) has recently skyrocketed in popularity as a result of further innovations such as liquidity mining. Yield farming is currently in the still-nascent DeFi sector. The main functionality of yield farming involves augmenting the liquidity pool of any Defi platform/Project; these projects are essentially a smart contract that holds the added funds.

In a Nutshell: Yield Farming

- Yield farming generates higher returns than some traditional fixed income options, but it comes with its own set of risks and volatility.
- You can stake or lend your crypto assets in your wallet for a set period of time and be rewarded in the form of the crypto.
- In Yield Farming, lending occurs through the use of Defi protocols with an underlying smart contract.

What is Metaverse?

Metaverse, a term used to refer to a virtual universe, has gained momentum after Facebook rebranded itself as Meta. Metaverses encompass different aspects of social media, online gaming, augmented reality (AR), virtual reality (VR), and digital currencies. People can use this digital space to interact in ways that were not possible before.

Not just casual interactions or events, the online digital space now allows people to shop and even invest in real estate. But what about the mode of payment? Currently, these virtual goods can be bought using metaverse cryptocurrencies or native tokens of the metaverse that you choose to shop from or invest in.

Metaverse tokens are a unit of virtual currency that can be used to make digital transactions within the metaverse. While some metaverse cryptocurrency tokens can be spent only in the metaverse they are tied to and can be bought through each virtual universe's in-game store, some other tokens are also available on exchanges like WazirX, Coinbase, and Binance.



Burning Concept



"Burning" a coin, in terms of cryptocurrency, refers to sending an otherwise usable token (or fraction thereof) to an unusable account

The act of burning effectively removes tokens from the available supply, increasing its relative scarcity.

Proof-of-burn (PoB) is one consensus mechanism used to secure and validate a blockchain system that relies on the concept of burning and is seen as a more cost-effective method than popular alternatives.

- **Burning will be done half yearly**

- **Total profit 10% amount of NDI tokens will be burned after every 6 months**

- **Burning will be continued till total supply become half i.e 250000000**

Roadmap

