



WHITEPAPER

# TABLE OF CONTENTS

01

About Us

02

The Problem

03

Our Solutions

04

Tokenomics

05

Road Map

# About us

Our story began in Q4 of 2017 when the concept of masternoding was still new. After experimenting with the idea for months, we unofficially launched our platform in 2019 by masternoding for ourselves and a group of friends and family. In 2021, we decided to open our doors to other interested parties. We created the platform Masternoded to enable individuals to earn passive income by providing server nodes, masternodes, and validator nodes to different blockchains.

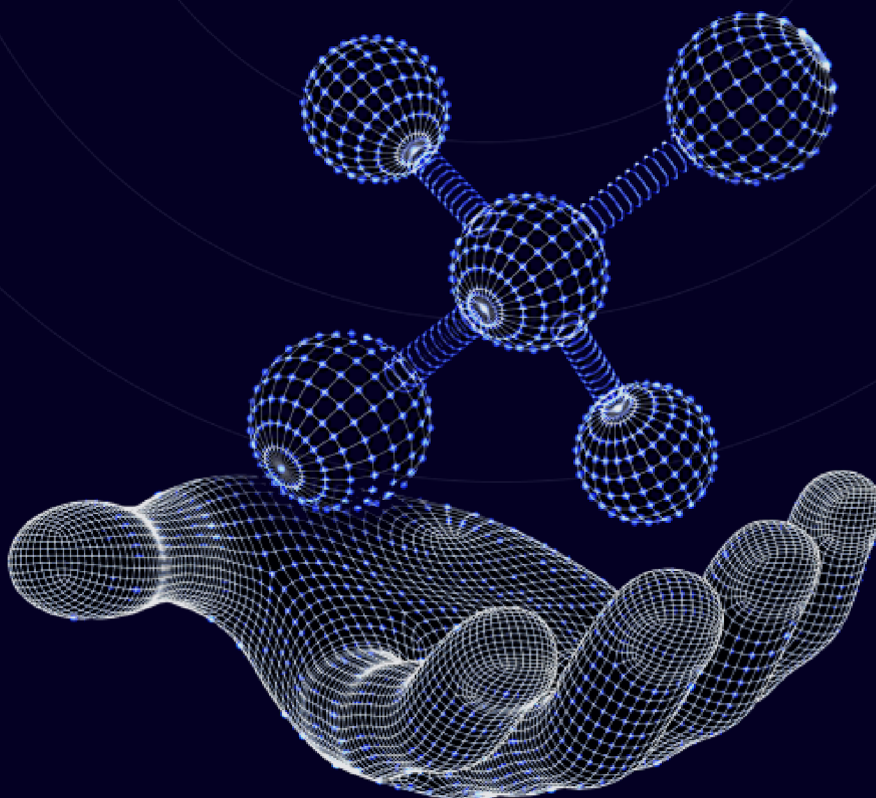
Five years later, we are building a non-custodial decentralized wallet/app that we believe will solve most of the industry's concerns around security and control. Our wallet will connect with your hardware wallet and allow you to stake your crypto, create a validator node, a masternode, or join other node pools and earn passive income in just a few clicks. You will not need to move or transfer your crypto. This is what we believe the industry has been asking for.



# Project Product

Technology as a Service (TaaS) for;

- (i) Configuration of Nodes
- (ii) Integrating Software to carry out Blockchain Layer 1 validations.
- (iii) Integrating software to carry out DeFi application processes.
- (iv) Creating a Wallet to enable Validators create nodes from their cold/hot wallets.
- (v) Masternoded swaps to enhance efficiency in wallet and platform.
- (vi) MasterNoded Token to provide platform liquidity and improve efficiency.
- (vii) Api connectivity to various pools via wallet allowing for passive income





# Target Market

The company will be providing technical solutions and services to Validators, individuals and other organisations interested in the decentralisation of various chains. Our core market will include:

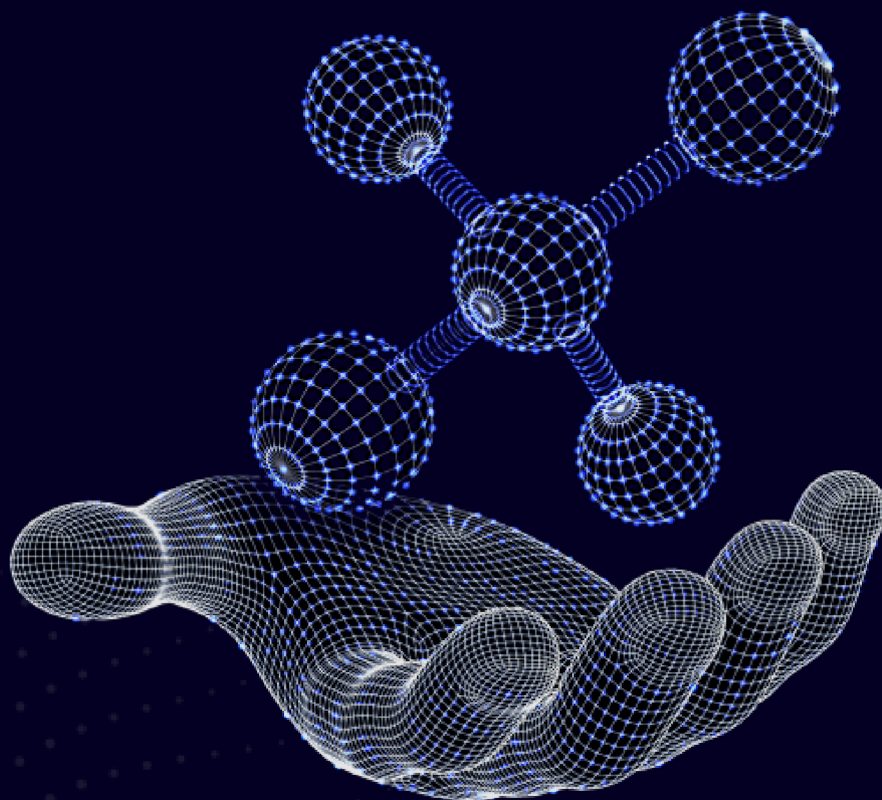
Validators

Node Providers

Liquidity Providers

Stakers and Masternoders

Hodlers



# Background to the Project

Blockchain technology is a decentralized verification and settlement system for records/ledgers of any nature. The creation of large numbers of computers determining a ledger's validity rather than a Company (with a small number of humans who can manipulate the ledger) is seen as an evolutionary step in verification of goods, services, identity, trade, finance, property ownership rights and much more. As such, the potential for Blockchain to reach all areas of business and society is incalculable.

Many computers (also called "nodes" or 'Servers') are required to create the nature of a decentralized Blockchain ledger. These many computers are needed to form the basis of a decentralized consensus mechanism used for the validating process.

The more computer nodes that there are, the more decentralized the Blockchain system becomes and the greater the level of security and validation that supports the Blockchain ledger.

Any business or service that wishes to use a Blockchain, creates a value proposition that both brings interest to the business and in turn interest to the under Blockchain. Blockchains generate programmer and business interest by themselves offering a value proposition for commercial engagement.



# The Problem We Are Solving



high cost associated to  
setting up and operating  
validators nodes



High Level of technical  
expertise needed



Risk of Private key  
exposure



Lack of specialist validator  
node providers or platforms  
for small investors

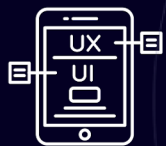
# Masternoded Solution Approach



Simple plug and play  
platform for validators via  
own wallet



Masternoded Wallet with  
an app



Swap protocol to improve  
UX



Native Utility token to  
reduce cost and add value



Staking protocol and API  
Integration to other  
protocol



CeDefi offerings combining  
yields from multiple  
platforms and Pool

# WHY US?

Our knowledge over the past four years positions us to provide a unique solution to the industry. With our platform and wallet, you will be able to retain full control of your wallet and private keys, and still be able to earn passive income in a few clicks. We will be fully decentralised, and all decisions will be made by the community through a DAO system. So with Masternoded the saying 'Your Keys, your crypto' will be fulfilled.

## How We Are Faring Now

Community: **12000 +**

Users: **2700 +**

White-labels: **2+**

Blockchains: **20 +**

Private Sale: **\$497,000 raised.**

Experience: **5+ years**





# TOKENOMICS

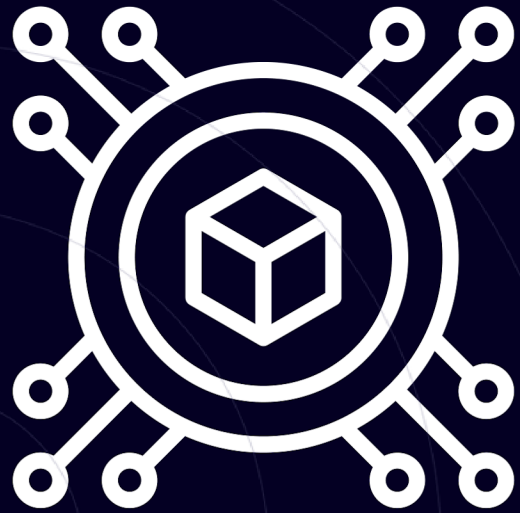
Token Name: **Masternoded**

Symbol: **NODED**

Max Supply: **1,000,000,000,000.00 (1 trillion)**

Chains: **Ethereum and BSC**

Type: **Utility & Governance.**



## Distribution and Allocation

Liquidity: **10%**

Project Dev: **15%**

Staking Rewards: **8%**

Marketing: **10%**

Pre-Sale: **7%**

ICO: **23%**

Team: **10%**

Treasury/Reserves: **9%**

Strategic Partnerships: **8%**

# Project Road Map

## Q1 – Q2 2023

- Architectural design for wallet, swap and App
- Token design
- Consultations on tokenomics and sustainability
- Design Validator APIs for various chains

## Q3 – Q4 2023

- Develop App and Wallet framework.
- Begin Work on Token smart contracts.
- Launch public sale.
- Increase team
- Begin work on Validator connector.

## Q1-Q2 2024

- List token on Dexes
- List on CEX
- Begin preparations to launch Wallet and App
- Secure strategic Partnerships for Defi Pools
- Begin Work on Masternoded Swap

## Q3-Q4 2024

- Launch Masternoded Wallet
- Launch Masternoded Swap
- Test Validator connector
- Design of CeDeFi Pools
- Test non-custodial api with different chains and protocols

# Project Road Map

## Q1 – Q2 2025

- Launch Multi-Chain Node/Validator Api and connector
- Release Liquidity aggregator into wallet and App
- Launch multi-chain liquidity offerings via Wallet and App

## Q3 – Q4 2025

- Integrate Social interactions into Wallet and App
- Design Market Place for peer to peer fiat/crypto lending
- Begin development of market place.
- Integrate mobile payment service compatibility into wallet/App
- Bridge cross-border lending for the African Free trade nations

## 2026+