Version 1.0 - Date: 01.09.2023

Table of Contents:

- 1. Introduction
- 2. Coin Specifications
- 3. Community Empowerment
- 4. Team's Role
- 5. Integration of Derik Projects
- 6. Premine and Distribution
- 7. Reward Structure
- 8. Official Links
- 9. Social Media
- 10.Wallets
- 11. Masternode Setup Script

1. Introduction

The Masternode Savings Coin (nMNSC) project aims to provide a community-driven approach to crypto projects, embracing decentralization and empowering users. This whitepaper outlines the technical specifications, community involvement, the role of the team, and the overall vision for nMNSC.

2. Coin Specifications

• PoW Algorithm: Quark

• Premine: 35,000,000 nMNSC

• PoW Blocks: 1 - 500

• PoS Blocks: Starting from 501

Block Time: 60 SecondsMaturity: 20 Confirmations

• Address Prefix: nMNSC addresses start with the capital letter "N"

• Ports: 14258 (p2p) / 14259 (rpc)

3. Community Empowerment

nMNSC embraces a decentralized autonomous organization (DAO) model, where there is no central owner. The project's success relies on community involvement. Anyone can propose suggestions for growth, which are discussed and then subject to a community-wide vote. Through this voting system, the community collectively decides on project developments.

4. Team's Role

The nMNSC team's primary role is management, overseeing key aspects such as Discord administration, marketing efforts, and securing listings on exchanges. The team's goal is to facilitate a thriving ecosystem while ensuring that the community's voice is heard.

5. Integration of Derik Projects

Other Derik Projects will continue to operate even without direct administration involvement. nMNSC aims to encourage users of these projects to transition to nMNSC. The substantial premine of 35 million nMNSC ensures a secure swap for users of other Derik Projects. Any remaining coins from the premine will be burned.

6. Premine and Distribution

The high premine of 35,000,000 nMNSC is structured to account for the coin amounts and values of other Derik Projects, including approximately 19 million MNSC. This premine enables seamless swaps for users transitioning to nMNSC. Excess coins will be burned, reducing the overall supply.

7. Reward Structure

The nMNSC reward structure is as follows:

Start	End	Reward	Reward PoS	Reward MN	Collateral
1	500	1	0	0	50000
501	15000	1	0.6	0.4	50000
15001	525000	40	24	16	50000
525001	1050000	50	30	20	100000
1050001	1575000	50	30	20	150000
1575001	2100000	50	30	20	200000
2100001	2625000	25	15	10	250000
2625001	3150000	12.5	7.5	5	250000
3150001	3675000	6.25	3.75	2.5	250000
3675001	4200000	3.125	1.875	1.25	250000
4200001	4725000	1.5625	0.9375	0.625	250000
4725001	Inf	0.78125	0.46875	0.3125	250000

8. Target

The target of nMNSC is to build a new store of value through other PoS projects. It will have a basic buybackprogram. The Rewards from nMNSC will change in BTC -> These BTC will be used to buy Coins from other PoS Projects -> These will generate new Rewards -> These Reward will change in BTC -> These BTC will use to buyback nMNSC from Market = Cycle closed.

9. Usecases

Usecases can be build from everyone. The team, the community or single user. The more usecases nMNSC have, the better the perfomance of nMNSC. In additional with the buybackprogram nMNSC should will a great project.

10. Voting System

Everyone can make Suggestions how we can bring the project forward. After a discuss in the community and if the suggestion get some positive reactions the team bring it to the final vote. Simply majority wins. For the Basics like Rewardtable or others a 90% majority is required to make change.

11. Official Links

• Website: https://nmnsc.com/

• Explorer: http://nmnsc.com:3001/

• GitHub: https://github.com/NewMNSavings/NewMNSCoin

• Exchange: https://stakecube.net

12. Social Media

• Bitcointalk: https://bitcointalk.org/index.php?topic=5464974.0

• Discord: https://discord.gg/qXtEUmXget

• Twitter: https://twitter.com/nMNSCoin

13. Wallets

• Windows:

 $\underline{https://github.com/NewMNSavings/NewMNSCoin/releases/download/v1.0.0/nMNSC-\underline{Win.zip}}$

• Ubuntu 18:

 $\frac{https://github.com/NewMNSavings/NewMNSCoin/releases/download/v1.0.0/nMNSC-Ubuntu18.zip}{Ubuntu18.zip}$

• Ubuntu 20:

 $\underline{https://github.com/NewMNSavings/NewMNSCoin/releases/download/v1.0.0/nMNSC-\underline{Ubuntu20.zip}}$

14. Masternode Setup Script

• https://github.com/NewMNSavings/Masternode-Setup-Script

Note: This whitepaper is for informational purposes only and does not constitute financial advice or investment recommendations. Potential investors should conduct their own research and seek professional advice before making investment decisions.