# BOSS: A Universal Staking NFT

A Decentralized Staking and Rewards Allocation System on Matic Network





iversal Staking NFT BOSS BOSS #9



Universal Staking NFT BOSS 0xBOSS #30



Universal Staking NFT BOSS 0xBOSS #1



Universal Staking NFT BOSS 0xBOSS #14



Universal Staking NFT BOSS 0xBOSS #6



iversal Staking NFT BOSS BOSS #10



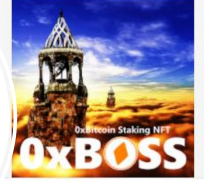
Universal Staking NFT BOSS 0xBOSS #23



Universal Staking NFT BOSS 0xBOSS #27







Universal Staking NFT BOSS 0xBOSS #29













## Why Staking BOSS?

- Owning a BOSS NFT token is a "membership card"
- BOSS holders enjoy benefits by holding the NFT
- BOSS holders can join in various staking and reward programs
- BOSS contract allocates and holds rewards

Staking BOSS NFT is a Component of an Ecosystem

BOSS interfaces with programs that generate rewards: liquidity farming, referral programs, mining pools, airdrops, etc.



# Staking BOSS – how?

- Universal configuration for any ERC20-ERC20 or ERC721-ERC20 pairs
- The system is 100% on-chain, decentralized, and smart contract based
- Rewards owning NFTs, holding ERC20s, and/or staking ERC20s
- Allocates rewards by set criteria (own / hold / stake / hybrid)
- A percentage of rewards go always to BOSS holders the "BOSS Club"
- An option to allocate rewards and withdraw fees to participating communities and projects – a "kickback"



# **Rewards Allocation Options**

- Share reward MATIC based on external (on-account) ERC20 token holdings
- Share reward ERC20s evenly to BOSS NFT holders (one BOSS/address counts)
- Share reward ERC20s by external NFT holdings
- Share reward ERC20s by staked (in-contract) ERC20 token holdings
- Share reward ERC20s by external (on-account) ERC20 token holdings
- Share reward ERC20s by staked + external ERC20 token holdings



# Other Configuration Options

#### BOSS Holders privilege:

 A small percentage of everything processed goes to BOSS token holders

#### Withdraw fee:

- The contract extracts a percentage of withdrawn balance
- Deposits to a community account OR shared to remaining stakers
- Creates another incentive to keep assets staked



## **Use Cases and Benefits**

#### Reward Liquidity Providers

- Option A: Reward liquidity providers by their on-account LP tokens
- Option B: Reward liquidity providers who stake their LP tokens

#### Reward NFT collectors

- Reward on-account NFT holdings
- NFTs does not need to be staked!
- Keep excessive tokens out of market
- Build community by generating funds and rewarding collaboration
- Can be integrated with smart contracts on-chain; a serverless system



## Links

http://159.89.120.103/staking/

https://oneclickdapp.com/ford-adios/

 https://mumbaiexplorer.matic.today/address/0x53fbed2B613ab5efa5b35e14aBDAb8 C1ED6791fd/contracts

## Mumbai Tokens Used

- DUST: <a href="https://mumbai-explorer.matic.today/address/0x1aBc1ffe8dA9Fe34F76E3b7454F446590508b656/transactions">https://mumbai-explorer.matic.today/address/0x1aBc1ffe8dA9Fe34F76E3b7454F446590508b656/transactions</a>
- MERC: <a href="https://mumbai-explorer.matic.today/address/0x3429e89F3bE1e840aE719c9dF59e586E520">https://mumbai-explorer.matic.today/address/0x3429e89F3bE1e840aE719c9dF59e586E520</a> <a href="https://mumbai-explorer.matic.today/address/0x3429e89F3bE1e840aE719c9dF59e586E520">https://mumbai-explorer.matic.today/address/0x3429e89F3bE1e840aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c9aE719c
- RAIN: <a href="https://mumbai-explorer.matic.today/address/0x5aEc90591F32F1098c8eCe7f21C718C3732">https://mumbai-explorer.matic.today/address/0x5aEc90591F32F1098c8eCe7f21C718C3732</a> 019b5/transactions