

# NxMagic Whitepaper

## Introduction

---

Anyone wants to be a millionaire and sometimes for reaching such goals visualization can help. And for this case NxMagic was created, anyone can increase the balance of the NxMagic token up to 10000x as a delight to the eyes and become a millionaire in TrustWallet, MetaMask, etc. So NxMagic is a project consisting of ERC20 token NxMagic and DApp for encreasing.

## Tokenomics

---

Token total supply are 100,000,000,000,000,000,000,000 and for the supporting increase 99,999,999,900,000,000,000,000 are locked in the NxMagic contract. In this case 100,000,000,000 (~0.00000000001%) is used for different purposes.



## Roadmap

---

### 2022 - Q2

- Publishing NxMagic token
- Launch DApp

- PancakeSwap listing

### **2022 - Q3**

- 🚀 Start marketing program
- 🎯 CoinMarketCap listing

## **Contract interface documentation**

---

**function liquidityAmount() external view returns (uint256);**

Returns reserved in contract liquidity amount.

**function teamAmount() external view returns (uint256);**

Returns reserved in contract team amount.

**function marketingAmount() external view returns (uint256);**

Returns reserved in contract marketing amount.

**function withdrawTokens(uint8 tokenomicsType, uint256 amount) external;**

Withdraws tokens that are reserved for one of three purposes.

uint8 tokenomicsType – the type of the reserved amount.

uint256 amount – the amount of the withdrawing tokens.

**function setDecreaseFee(uint256 amount) external;**

Sets fee for the decreasing not own account.

uint256 amount – the amount of the fee.

**function decreaseFee() external view returns (uint256);**

Returns fee for the decreasing not own account.

**function setMaxLockedAmount(uint256 amount) external;**

Sets max locked amount for the one account.

uint256 amount – the max locked amount value.

**function maxLockedAmount() external view returns (uint256);**

Returns max locked amount for the one account.

**function withdraw(uint256 amount) external;**

Withdraws BNB from contract.

uint256 amount - amount of the withdrawing BNB.

**function unlockedBalanceOf(address account) external view  
returns (uint256);**

Returns unlocked balance of the account.

address account - address of the account.

**function lockedBalanceOf(address account) external view  
returns (uint256);**

Returns locked balance of the account.

address account - address of the account.

**function increase(uint256 x) external;**

Increases balance.

uint256 x - value how many balance will increase.

**function increaseAfterSomeoneDecrease(uint256 x, address  
account) external payable;**

Increases balance and decreases another account balance to the unlocked balance.

uint256 x - value how many balance will increase.

address account - address of the account for decreasing.

**function decrease() external;**

Decreases balance to the unlocked balance.

**function decrease(address account) external payable;**

Decreases another account balance to the unlocked balance.

address account - address of the account for decreasing.

Also contract extends ERC-20 standart interface

<https://ethereum.org/en/developers/docs/standards/tokens/erc-20>.