

NFT MOTOR RACING GAME

METAVERSE

MetaMotor Whitepaper

This whitepaper is a living document. It will be updated regularly. Any information listed here could be altered and values could be updated but overall the core structure will stay the same and any major changes will be announced.

CONTRACT: 0x01df3384a64ef4f8397788445ef875c4abd197a2

```
Constant_name= 'METAMOTOR'
Constant_symbol= 'MOTOR'
Constant_decimals= '18'
```

1. What is MetaMotor?

Metamotor is an NFT game on Blockchain for players who are passionate about racing.

In the game, The players collect Motor, that are designed with the 14 Motor signs images, and components that exist as NFTs in the game. There is a Motor game called SuperMotors race that is a set of rules that calculate who the winner of the race is.

The game also contains Bep-20 token called MOTOR that works as the in-game currency. The Players also can stake their NFTs to earn more MOTOR (Token).

2. How to play?

- MetaMotor is a web-based game application, the players need to access the internet to play the game.
 MetaMotor is played on https://MetaMotor.Games/
- MetaMotor contract is deployed on the Binance Smart Chain. The players will need to have a nominal amount of BNB cryptocurrency to pay for transactional gas fees.
- The game players need to have a wallet (i.e. Metamask) that can store the BNB cryptocurrency and also store the MOTOR token. The players need to set up their Metamaskwallets to the BinanceSmart Chain network. They also need to have a minimum of 1000 MOTOR tokens to start the game, with an initial currency price of \$0.3.
- Those who buy MOTOR currency through the internal swap of the site before being listed in PancakeSwap can receive 10% more reward.
- The players can participate amazing races on the battlefield to earn MOTOR Tokens or fragments .You also can stake to earn more profits. The fragments you win on the battlefield can be exchanged on the Marketplace. It's very simple, we believe that, MetaMotor will bring an interesting experience for players.

3. MetaMotor Game play

- ► Have 14 Supermotors
- Motors level will be up in each battle and the maximum level is 40
- Each Motor is divided into 6 fragments

4. MetaMotor play

When participating in races, the Motor will need to spend 15 fuel. This fuel capacity will be different in each type of Motor.

- 1. Connect your Metamask wallet and login
- 2. Enjoy playing the MetaMotor with your Motors

Choose the Motor you want to participate in the game. Then enjoy your own game, collect as much coin on the road as possible to have more rewards.

The rewards for winners:

- Experience points (EXP)
- Tokens

5. Shop

- The Shop offers 14 different types of Motors that the players can get started in the game. The Motors are designed with 14 different Motors signs.
- ► To buy a Motor, You need to open the box, then you will be received a random Motor or you can buy in Marketplace.
- Unbox price : 1000 MOTOR

6. My Motors

- All Motors and fragments you own will be displayed at MyMotors
- You can stake the Motors
- race on the battlefield
- ▶ The status of Motors and fragments are also displayed here

7. BattleField

You choose a Motor to play on the Battle Field. In the game, you will be received the random rewards. The Motors level will be up through the battle. Motors purchased from the market site that are made by the company have a higher level than other Motors and have special capabilities and can earn 10% more revenue.

To participate in the competition, a ticket must be purchased for each MOTOR at a price of 3 MOTOR

Battle time is 15 seconds

The rewards for winners:

- Experience points (EXP)
- Tokens

Tokens and Experience Rewards.
You will receive tokens and experiences according to the chart below.

Rating	Tokens	Experience
1	10 MOTOR	300 exp
2	7 MOTOR	250 exp
3	5 MOTOR	200 exp
4	3 MOTOR	150 exp
5	1 MOTOR	100 exp

Fragments will appear randomly according to the ratio below.

Motors	Percentage
Standard	40 %
Classic	35 %
Supermotor	13 %
Rar	7 %
Lagendery	5 %



8. Marketplace

MetaMotor is the first and foremost Blockchain game, which means that the players own their NFTs (Motors). The right to sell and trade is completely owned by the player. The player can search Motors that have been listed by other players. There is a small fee of selling added to each transaction.

You can set the price.

Seller is received MOTOR tokens or Buyer is received items when the transaction successfully done.

9. MetaMotor staking

Now you can stake your MOTOR currency with different and profitable designs on the site and earn more money.

Name	APR	Min Staking	Lock Days
MOTOR Holders	150 %	1100	10 Days
MOTOR Loaders	130 %	500	10 Days
MOTOR Stakers	120 %	250	10 Days
MOTOR Lovers	100 %	150	10 Days

10. How to stake?

Step 1: You need to go to the **MetaMotor** Site.

Step 2: Go to MetaMotor staking and select one type.

Step 3: Enter the number of days and number of MOTOR, press Start to stake.

You can't stop the staking process until the time is up.

MetaMotor is designed to be a game where the player controls the game's development through Staking MOTOR Token

11. Team

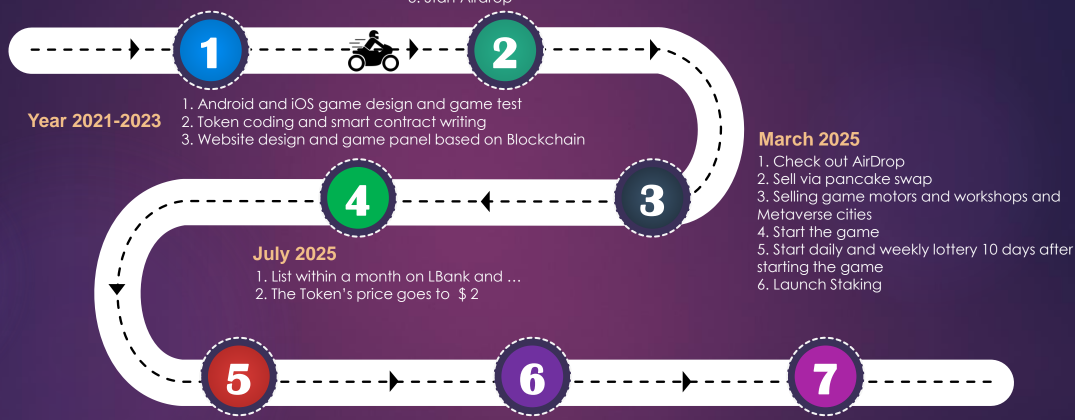
We are a young engineer team from Finland, we have a great passion and experience in technology. So we are happy to build this project together.



12. Road map

January 2023

- 1. Unveiling and opening of the website
- 2. Create a swap on the website and start registering and pre-selling tokens
- 3. Start Airdrop



August 2025

- 1. Start playing Space Motors and Star Wars
- 2. Listing in Coinex Exchange

December 2025

- 1. Start playing in Ethereum, MATIC and Solana networks
- 2. Start the Metaverse game of FIFA
- 3. Integrate games with each other

Years 2026 and 2027

- 1. Other goals such as listing in Bainance, CoinBase exchange and
- 2. Trading with other currency pairs
- 3. Burn the remaining tokens

13. Social Media

Website: https://MetaMotor.Games

Twitter: https://twitter.com/MetaMotorGames

Telegram: https://t.me/MetaMotor

Medium: https://medium.com/@metamotor.games

Instagram: https://instagram.com/metamotor.games



Thanks for watching

Ver: 1.27