Exohood's Protocol V1

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Abstract

This whitepaper explains the creation of the Exohood (EXO) governance token, use cases, distribution, features of the smart contract, and explanation of its deployment on the binance smart chain network. The creation of the Exohood governance token is the first step in allowing the design of the entire protocol to be launched in the future. The users will supply the liquidity of the token through the decentralized exchanges in the available pairs; the users who contribute liquidity will be rewarded according to the APR rate that is quoted in the decentralized exchange; this will make the token have a free economy already that does not depend on liquidity provided by the creator of the token, so in the economy of the ecosystem it will be much more sustainable.

1. Governance Token

Exohood token (EXO) is a BEP-20 token standard native to the Binance Smart Chain (BSC). EXO token offers great utility within the Exohood ecosystem, including representing governance rights in votes on updates or proposals to the protocol. Additionally, Exo tokens in the future will be used as liquidity rewards. The Exohood share of these supply is proportional to the amount of liquidity provided to the protocol; a maximum cap of 120 EXO per block and a minimum supply of 1 EXO per block is in place.

2. Binance Smart Chain

Several reasons are causing people to turn away from Ethereum toward Binance Smart Chain (BSC). BSC is usually faster and cheaper to use than Ethereum. With gas prices reaching incredible heights, many can't afford to use Ethereum-based DeFi protocols. BSC has a fixed transaction fee which can be as low as 1 cent. Furthermore, block confirmation times are around three seconds per block. Also, compared to Ethereum, BSC has a much lower barrier to entry. The Binance ecosystem is thriving, with several successful projects all supported by one of the largest and most successful blockchain communities around. Complete with Ethereum Virtual Machine (EVM) compatibility, BSC makes it seamless for Solidity developers to go ahead and move to the new BSC platform.

3. Liquidity

The users provide the liquidity, that is to say, that the block supplied in the decentralized exchange its value is zero (0); when acquiring a token to be sustainable, it must be 1:1, that is to say, buy the token and then deposit it with liquidity in its pair, which will make the next token that you are going to buy have a $1x1^2$ liquidity support, the growth economy is distributed at 1:11 which means that of 1 token that you buy and deposit in liquidity the next token values, this is what we a real and sustainable economy. The token deposited as liquidity will have a

reward calculated according to the APR of the decentralized exchange in the pair that has been deposited.

4. Tokenomics

- Distribution
- + Community: 0x0594d6ac776f46837f2ecc16cd6b8f4a616eed4b
- + Team: 0x156dd746a820b7e4c6eab9e40ce3a4b2318c8201
- + Investors: 0x600a2ccc7c8779af245dec3cae9d430ffac27491
- + Advisors: 0x8778f4d4ea6ae699dc5f97ac318bdb3d9bbc20a4
- Token Specification
- ^ Name: Exohood ^ Symbol: EXO
- ^ Network: Binance Smart Chain (BSC)
- ^ Spec: BEP-20 ^ Precision: 18
- Token Allocation

TOTAL SUPPLY: 1.000.000.000 EXO

COMMUNITY: 600.000.000 EXO

TEAM: 210.000.000 EXO

INVESTORS: 182.000.000 EXO

ADVISORS: 8.000.000 EXO

5. Token Public Contract

```
contract Consts {
    uint public constant TOKEN_DECIMALS = 18;
    uint8 public constant TOKEN_DECIMALS_UINT8 = 18;
    uint public constant TOKEN_DECIMAL_MULTIPLIER = 10 ** TOKEN_DECIMALS;

    string public constant TOKEN_NAME = "Exohood";
    string public constant TOKEN_SYMBOL = "EXO";
    bool public constant PAUSED = false;
    address public constant TARGET_USER =

0xcA387DDAfF5B41C18320145788Ee5C2A53226e9e;

    bool public constant CONTINUE_MINTING = true;
    address[4] memory addresses =

[address(0x8778f4d4ea6ae699dc5f97ac318bdb3d9bbc20a400),address(0x600a2ccc7c8779af
```

245dec3cae9d430ffac2749100),address(0x156dd746a820b7e4c6eab9e40ce3a4b2318c82010 0),address(0x0594d6ac776f46837f2ecc16cd6b8f4a616eed4b00)];

uint[4] memory amounts =

[uint(80000000000000000000000),uint(18200000000000000000000),uint(2100000000000000000000),uint(6000000000000000000000)];

uint64[4] memory freezes = [uint64(0),uint64(0),uint64(0)];

6. Disclaimer

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