# -

### About Mr Potato NFT

Potato Land NFT / Mr Potato NFT / Potato token

Dubai Registered Company

### What is the project offering

8,800 Land NFT for sale

Land sale of 8,880,000 unique NFT

8,800 land plots each with 1000 Mr Potato NFT

1 Land = 1000 Mr Potato NFT ERC721

Liquidity bridge to convert Mr Potato NFT ERC721 to Potato tokens ERC20

Potato Land NFT Sale price first 25% \$0.50 each 1/1000

erc721 / erc20 Liquidity locked on CEX DEX price \$1.00 for 90 days

Landowner tokens locked 90 days

First 25% land (\$1.1m) (2,220,000 NFT)

Minimum investment 10% token supply \$440k

Maximum investment 100% token supply \$4.4m



# -

# How investment is managed and secured

Seed round 25% token supply : wholesale Landowner investor price \$0.50

Minting Retail trader market start price \$1.00 (initial price to be increased through market making)

# Liquidity distribution;

50% DEX

( erc20 Potato token locked at minimum of \$1 for investor for 3 months )

10% CEX listings 40% CEX Liquidity

( paired at \$1 on centralised exchange CEX with all the remaining circulating supply of the erc20 potato token )

Complete token supply managed through secure smart contract Factory ensuring transparency and eliminating any token dumps



## What has been developed already



Multi Chain Minting factory for 8m NFT ✓

Smart contract controlling token supply

1\* Land = mint 1000 Mr Potato NFT + mint 1000 erc20 potato Liquidity token ✓

Cross chain eco system ✓

Bridges controlling eco system ✓

Play 2 earn game ✓

#### Investment rounds and future development

#### Series 1 25% token supply ( at half the Initial market price )

A repeating locked Liquidty model will encourage free CEX listings 90% of the 1.1m Liquidty raised in series 2 will be used to Increase token Liquidty with the same CEX / DEX locked Liquidty model

10% will be used to establish the teams digital asset management HQ In Dubai and for project marketing reach

#### Series 2 25% token supply

90% of the land sale is used for Liquidty 10% is used for developing the stake 2 earn MetaPart environment to facilitate community NFT game play

## Series 3 25% token supply

90% of the land sale is used for Liquidty

10 % is used for developing a Immersive metaverse game play environment sharing agricultural farming and ecological environmental knowledge To the young MetaPotato game players

#### Series 4 25% token supply

90% of the land sale is used for Liquidty

10 % is used for developing a Immersive metaverse game play environment sharing agricultural farming and ecological environmental knowledge To the young MetaPotato game players



# 1

#### What is the return for the investor

Expected return after 3 months Token price estimated \$1-\$50 (2x - 100x)

Seed investment also gains the investor 10% of this NFT project company equity with a potential 200x exit

### Current user base Community size and project advantages

#### Project advantages;

200,000 holders already

Revenue from Potato Land NFT and Liquidity token game and bridge ecosystem reflections for larger investors holding more than 10% of the project token

Profit from Revenue is the difference between the investors token price and the future market price that the token sells for on centralised exchange

The Projects three token locked Liquidity model encourages high volume of trading which should generate millions a day in trading volume managed by a experienced Liquidty management team that will generate enough daily trading profits to cover easily all of the companies roadmapped costs

Investor owns the projects entire circulating supply

Project eco system sells the investors tokens for a return of at least x2 his investment or after 3 months investor can liquidate his remaining holding for at least the same value as he invested

#### Managed by smart contract

Team renounces ownership of the smart contract managing the investors Liquidty to the investor

Transparent market making policy

Cooperative market making team

Full access to market makers centralised exchange Liquidty management account

