

AN ARBITRUM ONE MEME COIN

Part of the Fortune Hunters Ecosystem

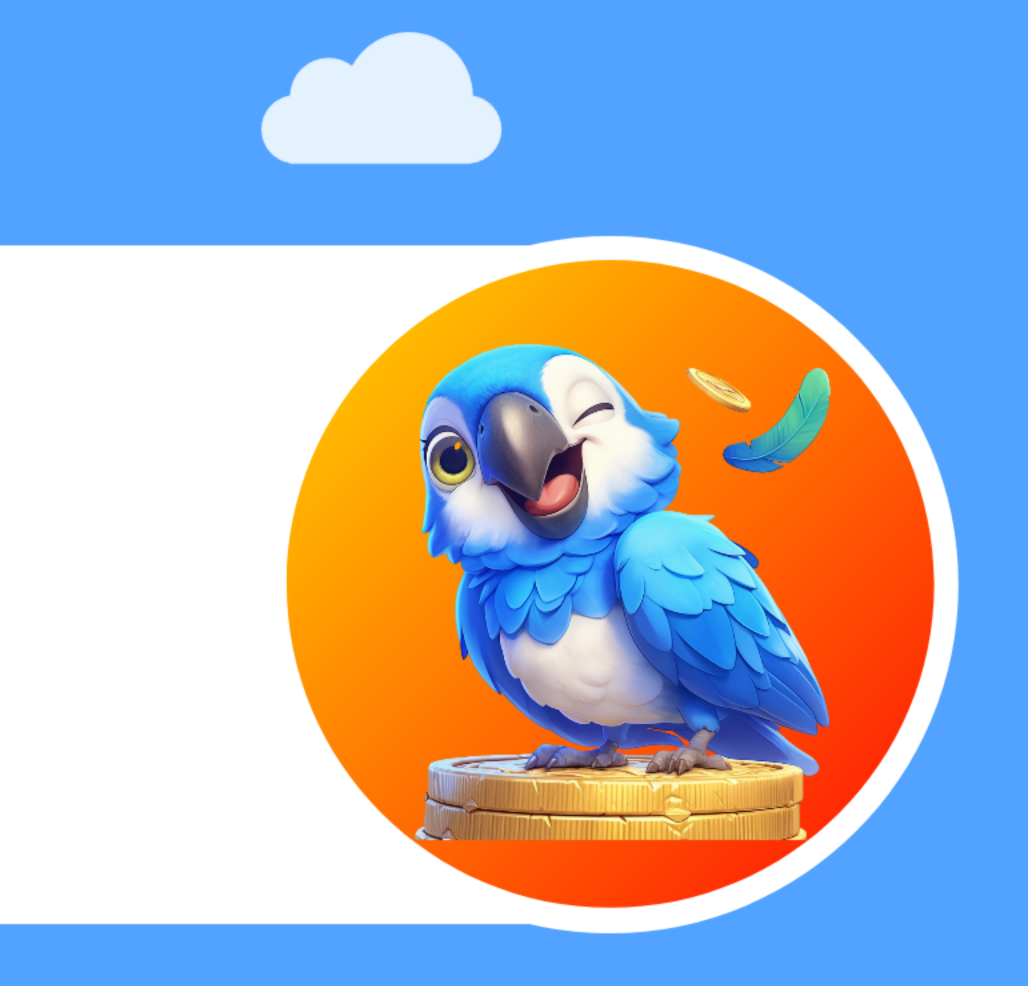
### Table of Contents

- 02 INTRODUCING POLLY!
- 03 TOKENOMICS & TAXES
- 04 PRESALE & PUBLIC LAUNCH
- 05 PRESALES BREAKDOWN
- 06 HOW TO BUY POLLY





## Introducing POLLY



Welcome to the world of POLLY [PFLT], a new meme token on the Arbitrum One blockchain that is set to redefine the crypto landscape.

With a total supply of 200 million tokens, POLLY is not just another meme token; it's a token with a purpose and a daring mission. Our slogan, "How long can you hold, how high will you soar?" encapsulates the spirit of our project.



## Tokenomics & Taxes



The tokenomics of POLLY are designed to ensure fair distribution and to incentivize holding:

Total Supply: 200 Million PFLT tokens NFT Presale Allocation: 50 Million PFLT tokens Presale: 100 Million PFLT tokens Liquidity: 50 Million PFLT tokens

#### TAX STRUCTURE



1% to PFLT liquidity

1% to Revenue generating liquidity pools

0.5% to Team

0.5% to Charity: Bluebell Wood Hospice

SELL TAX: 3%

1% to PFLT liquidity

1% to Revenue generating liquidity pools

1% to Team



# Presale & Public launch schedule

There will be 2 presales before public launch, with a upwardly scaling price.

Holders of Fortune Hunters RWA NFTs will have the earliest and cheapest presale to purchase POLLY [PFLT] tokens.

These NFTs are still available for purchase at a very reasonable price from Opensea on the Polygon blockchain at the following address:

https://opensea.io/collection/fortunehuntersrwa

The public presale is for people wanting to buy POLLY but do not hold an NFT and is designed to be accessible to all.

After this will be the Public launch.

#### SCHEDULE

NFT Presale: 7pm UK time: 28/04/24 to 08/05/24

Public Presale: 7pm UK time: 08/05/24 to 22/05/24

Public launch date: 9pm UK time: 22/05/24



# Presale & Public launch breakdown

#### NFT PRESALE



NFT presale price: \$0.005 per token Max allocation per NFT: \$100 / 20,000 tokens Minimum buy: \$20 / 4,000 tokens

NFT presale revenue allocation is as follows: 50% to PFLT liquidity 15% to Team 5% to FHT liquidity 30% to Revenue generating liquidity pools to earn for scheduled token buybacks

#### PUBLIC PRESALE

Public presale price: \$0.01

Max buy: \$1000 / 100,000 tokens

Min buy: \$20 / 2,000 tokens

Public presale revenue allocation is as follows:

60% to PFLT liquidity

30% to Revenue generating liquidity pools

10% to Team

#### OFFICIAL PUBLIC LAUNCH

PFLT launch price will be \$0.02 - 2x the Pubic preasale and price and 4x the NFT presale price.



## How to buy POLLY

In order to buy POLLY [PFLT] you will need a cryptocurrency wallet - the team recommends: Rabby wallet: https://rabby.io/and

Safepal: https://www.safepal.com/en/download

Add the Arbitrum One blockchain to your wallet; do this at Chainlist: https://chainlist.org/chain/42161

You will need to send some ETH [the gas token] via a reliable bridge to the Arbitrum One chain. You can buy ETH from Uniswap: https://app.uniswap.org/swap

To buy the POLLY Tokens during a presale you will need to do so via Gempad, who are hosting both Presales - use the serch function on the Gempad site:

https://gempad.app/presale

On public launch, POLLY will be available via Uniswap:

https://app.uniswap.org/swap



## Utility, Roadmap & Team

#### UTILITY

Initially POLLY's utility is to simply create continual buy & sell pressure to elevate the value of the PFLT token. Once the token is fully launched and established, the POllottery will be rolled out, giving participants a chance to win big with PFLT, blue chip Cryptos and desirable Real World Prizes.

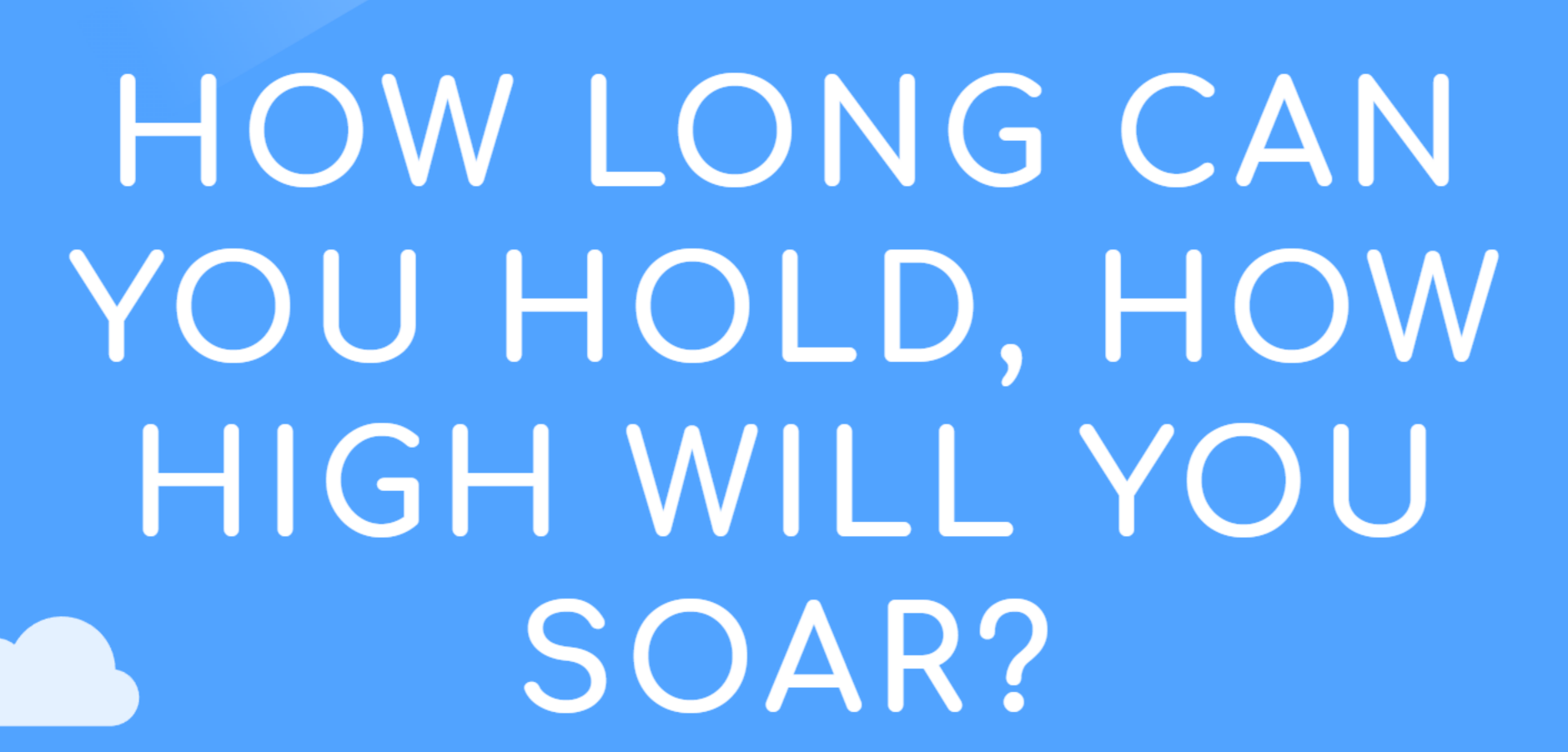
#### TEAM

POLLY Token is brought to you by Team Fortune Hunters, who have been involved in Crypto for more than two years. Over this time we have built an active community of more than 1500 like minded individuals on Telegram; join us here:

https://t.me/FHTToken

We hold regular AMAs with an open mic policy, where questions are encouraged.





AN ARBITRUM ONE MEME COIN

Part of the Fortune Hunters Ecosystem