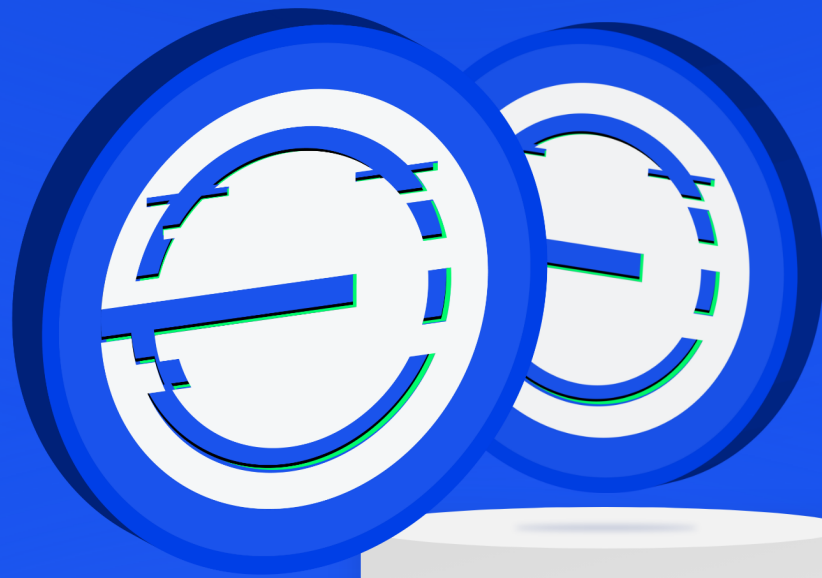


 Built on
BASE Layer 2

BasedRemix

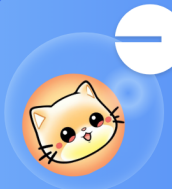
Hold and Earn



WhitePaper Version 0.1

Based Remix Overview

Based Remix is a community-driven initiative built on the Base Layer 2 (L2) network, designed to support the growth of the Base ecosystem while rewarding participants who hold our native token, **\$BRIX**. Our goal is to create a decentralized platform where the community has the power to make key decisions, while benefiting from holding **\$BRIX**.



Built on
BASE Layer 2





Tokenomics

Total Supply

1 Billion

\$BRIX Tokens

Launch

100%

Fair Launch

Taxes

5-5

100% - (Automated) Reflections

Liquidity

Liquidity Pool

Locked For 2 Years

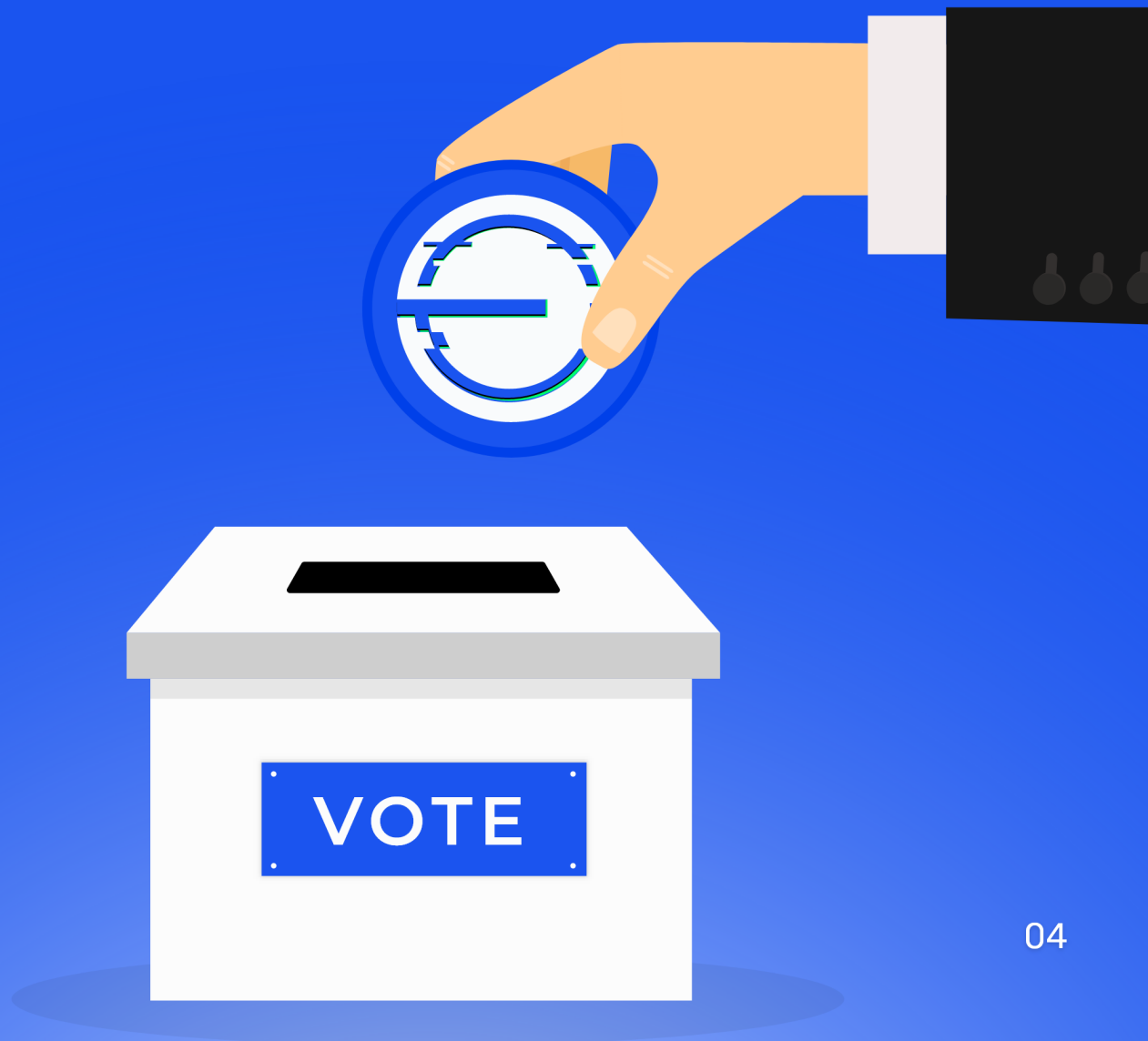




Community Governance

Based Remix empowers the community to make decisions, particularly in choosing the reflection token. Reflections are earned automatically by holding **\$BRIX**. Every week, the community votes through a poll to select which token will be used for reflections in the following week. Once the token is selected, 5% of the trading volume of **\$BRIX** is used to purchase the selected reflection token, which is distributed to holders of **\$BRIX**.

- Reflections are distributed continuously and automatically.
- The reflection token selected by the community lasts for one week, after which a new poll is conducted to choose the next reflection token.



Supporting the Base Ecosystem

Based Remix is designed to help grow the Base ecosystem. Every week, 5% of the trading volume of \$BRIX is used to buy the token selected by the community. For example:

- If Token X is selected, and it has a market cap of \$100M with a total supply of 100M tokens, and \$BRIX sees \$10M in volume for the week, 40% of that volume (\$4M) will be used to buy Token X.
- These purchases will be made in small transactions throughout the day, at regular intervals, based on trading volume.





How to Claim Reflections

Users can claim their reflections in the following ways:

1. Automatic Claim: Reflections are automatically credited to your wallet every 15 mins.
2. Transaction Trigger: Perform a small transaction (buy, sell, or transfer) with \$BRIX to trigger reflection claims.
3. Etherscan Claim: Users can manually claim their reflections via Etherscan by using the "Claim" function (wallet connection required)



Reflection Amounts

Reflections begin accumulating immediately after purchasing and holding **\$BRIX**. The amount of reflections a user earns is proportional to the amount of **\$BRIX** they hold. If the user sells part of their holding, their reflection earnings will decrease, while adding to their holding will increase their reflection earnings.

250,000 **\$BRIX**

98,000 **\$BRIX**



Thank You

basedremix.io