



TABLE OF CONTENTS



02.



TL;DR, Vision

Innovations

Why Luv To Meme



Infos

Who we are, when we launch, contact







TL;DR

- Launch any token at any marketcap without the need to raise or provide any funds
- Build in bot protection for any launched token
- Different token types (ERC20, Transaction-Fee-Token, CLOG-Token)
- Changeable token metadata
- Every token purchase of a created token goes through \$LUV (buy pressure)
- Community driven (DAO)
- Revenue share with the DAO/Stakers

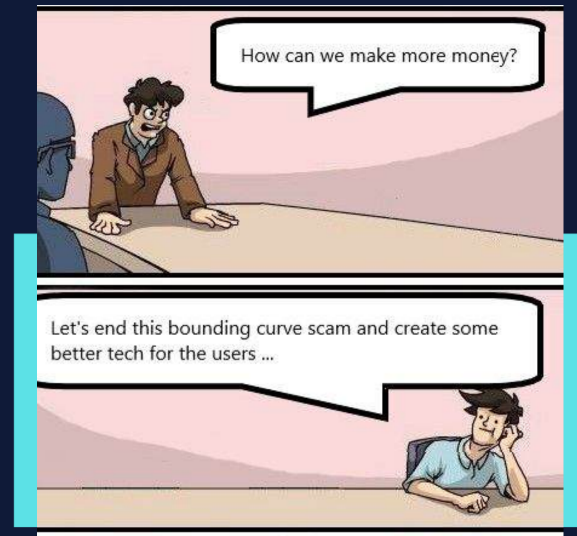




Luv to meme is an innovative new launch platform for tokens. Thanks to this new technology, users no longer need to raise funds to provide liquidity. The liquidity is supplied by the protocol itself. In addition to this groundbreaking feature, users can also choose from various token types, add and modify metadata, and benefit from built-in MEV bot protection.

We aim with this bundle of innovations to make the crypto space safer and more accessible for projects.

With **this technology,** projects no longer need to fund liquidity themselves, which has the potential to **revolutionize the entire space.**







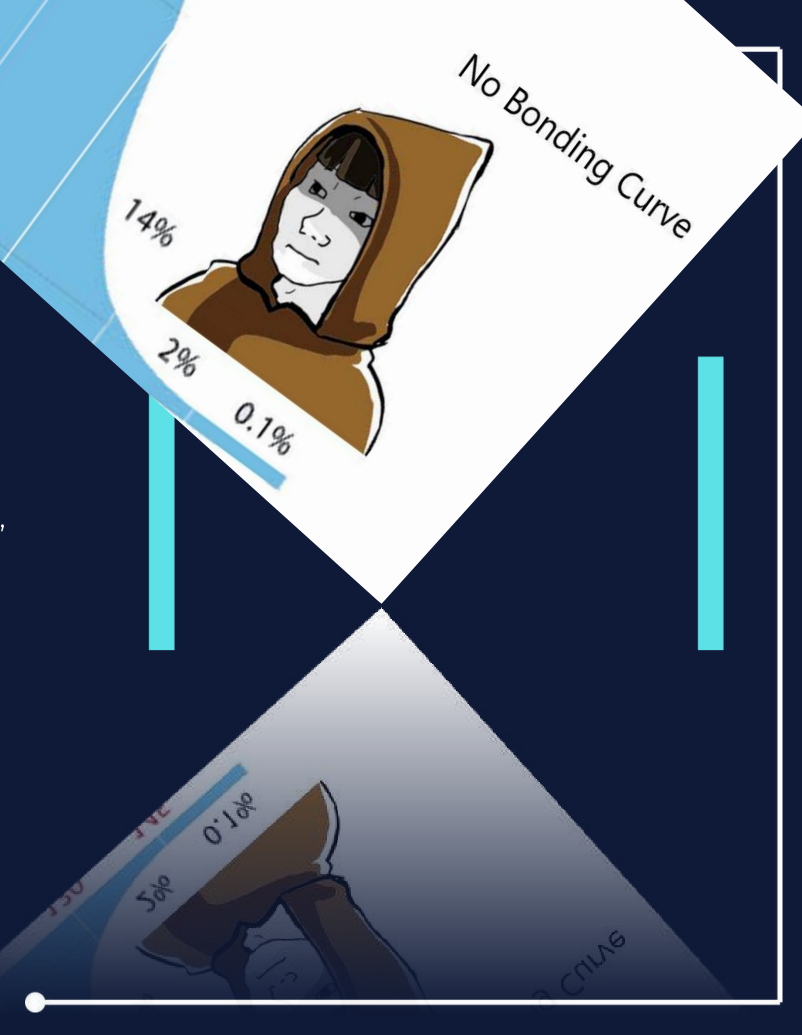






Luv To Meme, alongside every newly launched token, also creates new Luv To Meme supply. Naturally, one might assume that this additional supply would inflate the Luv to meme supply and create selling pressure, but these new tokens, along with 100% of the newly launched token, are locked in a liquidity pool. This ensures that while the new token can be traded up to a pre-set market cap, the locked tokens never inflate the available Luv to meme supply.

Users can create a token with any market cap, which becomes instantly tradable.







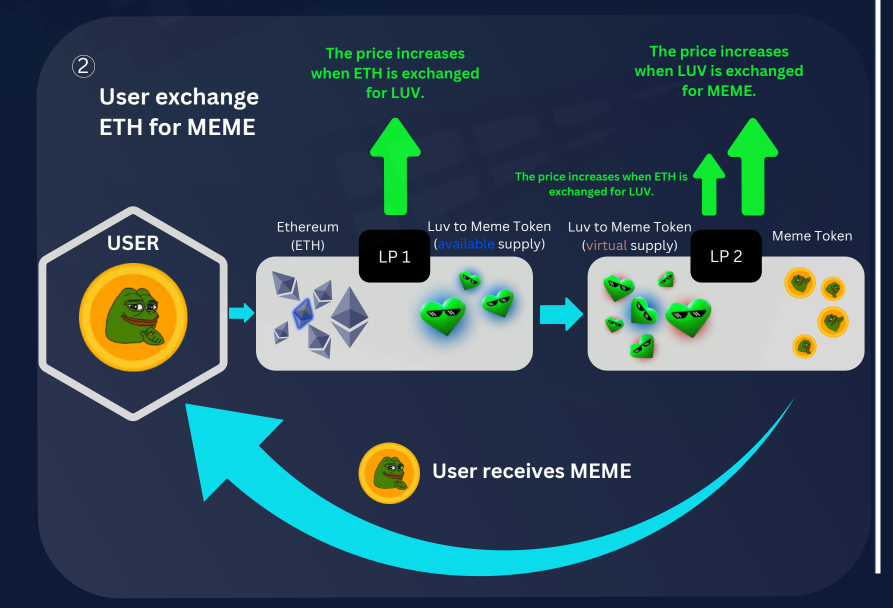




The user creates a new MEME token, along with a liquidity pool (LP 2) containing newly minted LUV supply and the newly created MEME token, which gets locked.

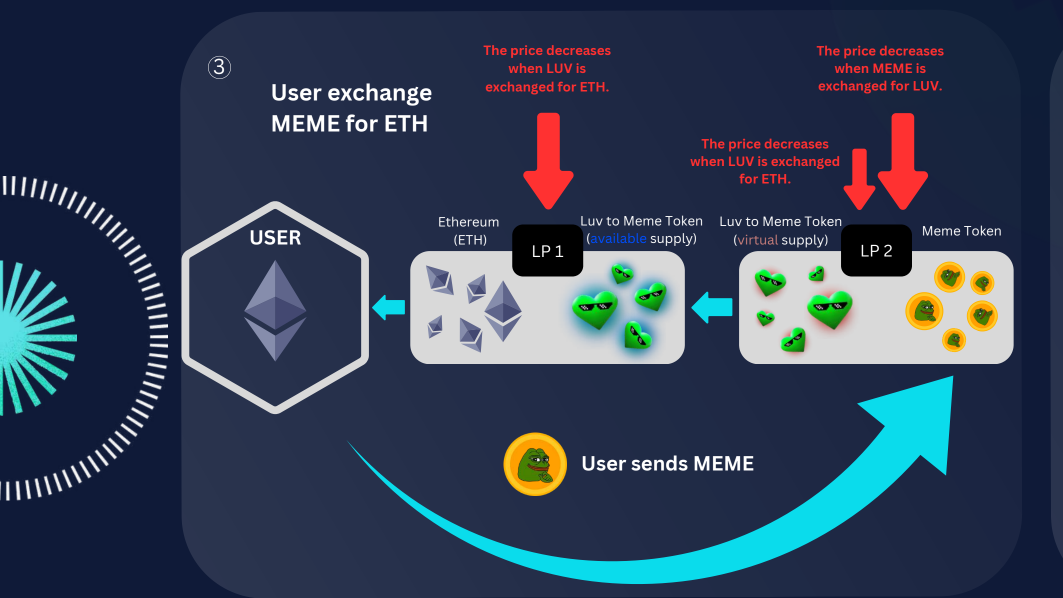














Assuming the user sells all their MEME tokens again, LP 2 returns to its original state. As a result, the new minted LUV supply does not inflate the LUV price because it never leaves the LP.





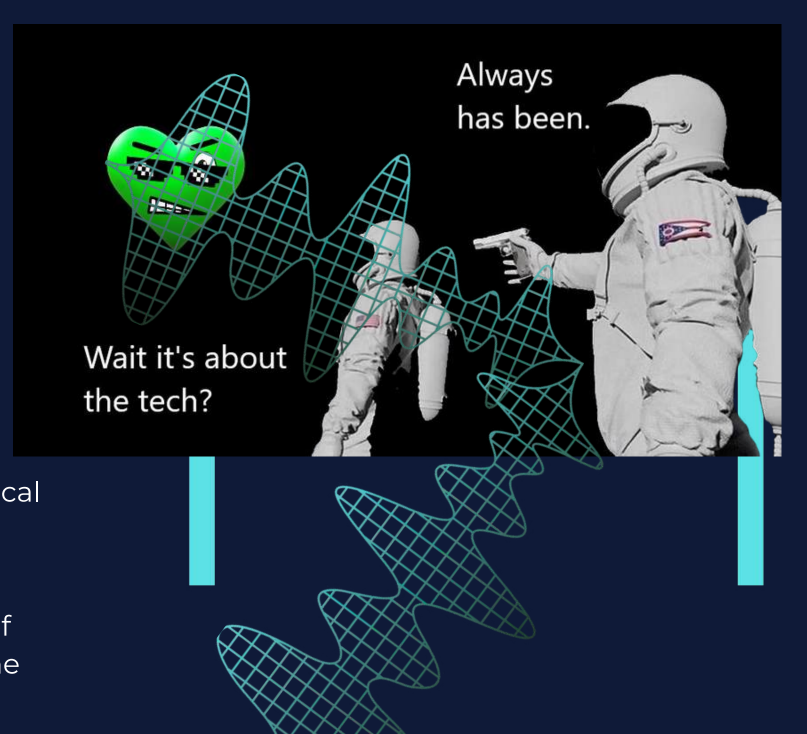




ERC20 Token: A standard token similar to the typical ERC20 token.

Transaction Fee Token: A token that includes a transaction fee. The creator can set the recipient of this fee, which could be the creator themselves, the liquidity pool, or the fee could be burned.

CLOG Token: A token with optional transaction fees and a maximum wallet amount for a specified transaction limit.











In addition, metadata such as URI, logo link, website link, Telegram link, and Twitter link can be provided. It is also possible to assign an address that has the ability to modify this information later on. This address can be changed either by the assigned address itself or by a vote from the Luv to meme DAO.









MEV Bot Protection

Every token launched on the Luv to meme platform includes MEV bot protection. Each address (except for the liquidity pool and our disperse app) is limited to one transaction per block, preventing bots from draining liquidity through sandwich attacks.









DAO

Luv To Meme is a 100% community-driven project, where token holders can create littleLUV tokens from LUV (the main token). These tokens can be wrapped at any time, but converting littleLUV back into LUV involves a 3-month cliff period. With the DAO token (littleLUV), users can participate in voting and stake their tokens for rewards.





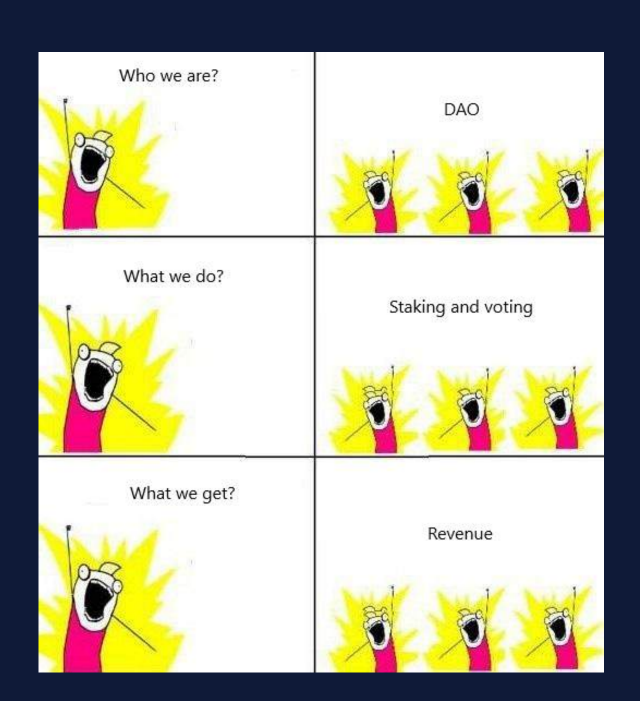




DAO

As mentioned, littleLUV can be staked. While there are no fees for creating new tokens (though the DAO could choose to implement one), there is a 0.2% transaction fee on LUV, which the DAO can adjust within a range of 0.00% to 1.00%. The fees collected will benefit littleLUV stakers.

This means that, in addition to the price increase for any MEME token purchased, there is a transaction fee applied to every buy or sell of a MEME token which is given to the littleLUV stakers.













Partners: TBA

Website: TBA

Twitter: https://x.com/luvtomeme

Telegram: https://t.me/luvtomeme



