

# NOGAS PROTOCOL



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# THE MISSION



NOGAS Protocol is evolving the way cryptocurrencies are traded. By seamlessly connecting users to the utility through dapps, we make these tools accessible, opening up infinite possibilities for experienced traders and remove the barrier for entry among beginners



# WHAT IS MEV?

The term *MEV* (Maximal Extractable Value) can be misleading as one would assume it is miners who are extracting this value. In reality, the MEV present on Ethereum today is predominantly captured by DeFi traders using flashbots through structural arbitrage trading strategies. One example of such structural arbitrage opportunities are Uniswap price arbitrage trades: when a Uniswap pool's assets become mispriced, a profit opportunity is created to arbitrage the Uniswap pool back to parity with other trading venues.

**\$664,302,271**

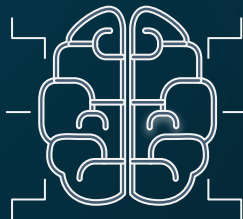
MEV (Maximal Extractable Value) in 2021



# FLASHBOTS



- Flashbots allow users to send a bundle of transactions directly to miners so their transaction will be included in a block without ever being seen in the mempool
- Most commonly flashbots are used to protect from malicious bots. For example, by making a large Uniswap trade or executing an arbitrage via Flashbots, bots cannot see your transaction and frontrun it.



- Miners include your transaction in a block because they earn revenue from gas fees, but with flashbots you can include transactions with a gas price of zero, as long as you also include a transaction that pays the miner in ETH in some way.



# WHAT IS THE NOGAS PROTOCOL



NOGAS Protocol was built on the open source framework of FlashBots. Although we will leverage flashbots for a different reason—improving UX. A major UX problem in Ethereum is that most wallets are “EOAs”, such as MetaMask. With EOAs, you always need ETH for gas unless you happen to be interacting with a contract that supports meta-transactions. The NOGAS Protocol fixes all of this. You can now bundle any sequence of transactions, send them for zero gas, and at the end use the “SwapBriber” contract which will swap some of your native token for ETH to pay the miner.

# HOW DOES NOGAS DO IT?

## STEP 2. BUNDLE & FLASH

Transaction is bundled using flashbots & sent directly to the miner to be processed



## STEP 1. SIGN

User signs 0 gas transaction approving ZERO to swap token & input miner tip

## STEP 3. SWAP & BRIBE

The “Swapbriber” contract then swaps a portion of your native token for eth to tip the miner

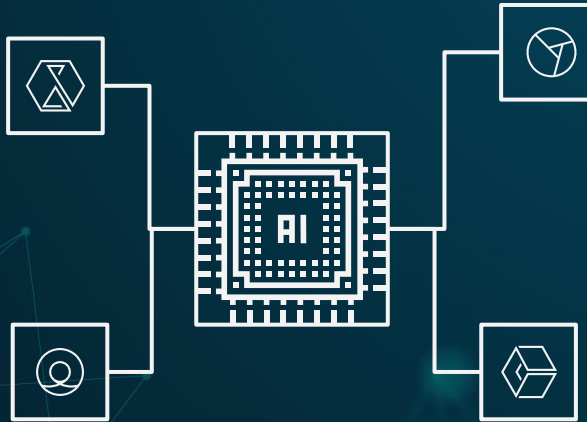
# USE CASES

Safe and secure method to bundle DEX swaps while paying 0 gas

## DEX TRADING

## ONBOARDING

Provides a simple & friendly UI, for the first time allowing users access to these tools without coding experience



Best known method for NFT Mint arbitrage allowing you to mint and sell an NFT within the same block

## NFT MINTING

## DUST SWAP

Users can swap the “dust” in their wallets that was previously not worth the gas to recover

# THE EVOLUTION



- Recruit core Dev team **Q1 2022**
- Build V1 Dapp & begin alpha testing **Q2 2022**
- \$TBD Token Launch **Q2 2022**
- Release V1.5 Gas less Dapp to \$TBD holders (Beta) **Q3 2022**
- NFT Tools V1 **Q3.5 2022**
- Launch Dao & Staking **Q4 2022**
- Deploy Phase II **Q4 2022**



# TOKENOMICS

1,000,000,000,000

\$TBD

ETHEREUM ERC20

## TOTAL TOKEN SUPPLY

TBD MAX WALLET  
TBD MAX TRANSACTION

## TOKEN SYMBOL

2% MARKETING  
1% FUTURE UTILITY  
1% AUTO LP  
DEVELOPMENT

## NETWORK

5% MARKETING  
1% FUTURE UTILITY  
1% AUTO LP  
2% DEVELOPMENT

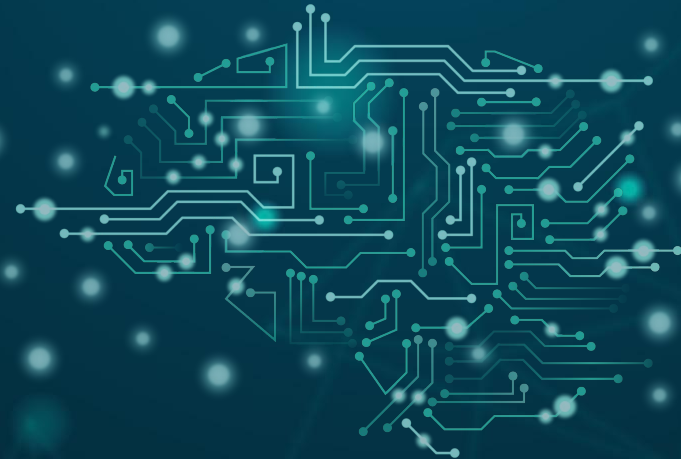
## MAX TX & WALLET

## BUY TAX

## SELL TAX

# NO GAS IN ETHEREUM 2.0

Since the transaction ordering process in ETH 2.0 will be the same as that of PoW Ethereum (ETH 1.0), the same principles will apply. The difference lies in who has ultimate control over the ordering, namely validators rather than miners. Instead of tipping the miner, once ETH 2.0 is released it will then be the validator. Contrary to popular belief gwei prices WILL NOT decrease with the merge.



# Q & A

## **HOW CAN NOGAS PROTOCOL HELP ME?**

Users can privately and securely **BUY/SELL/SWAP** ERC20 tokens without having to spend eth on gas ever again

## **DO I NEED CODING EXPERIENCE TO USE THESE TOOLS?**

**No you don't**, and therein lies the beauty of the NOGAS ecosystem. We've already done the hard part of turning complex code into a simple UI that anybody can use

## **HOW MUCH DO THESE UTILITIES COST?**

There will be different Tiers and utilities available according to how much \$TBD token you hold

