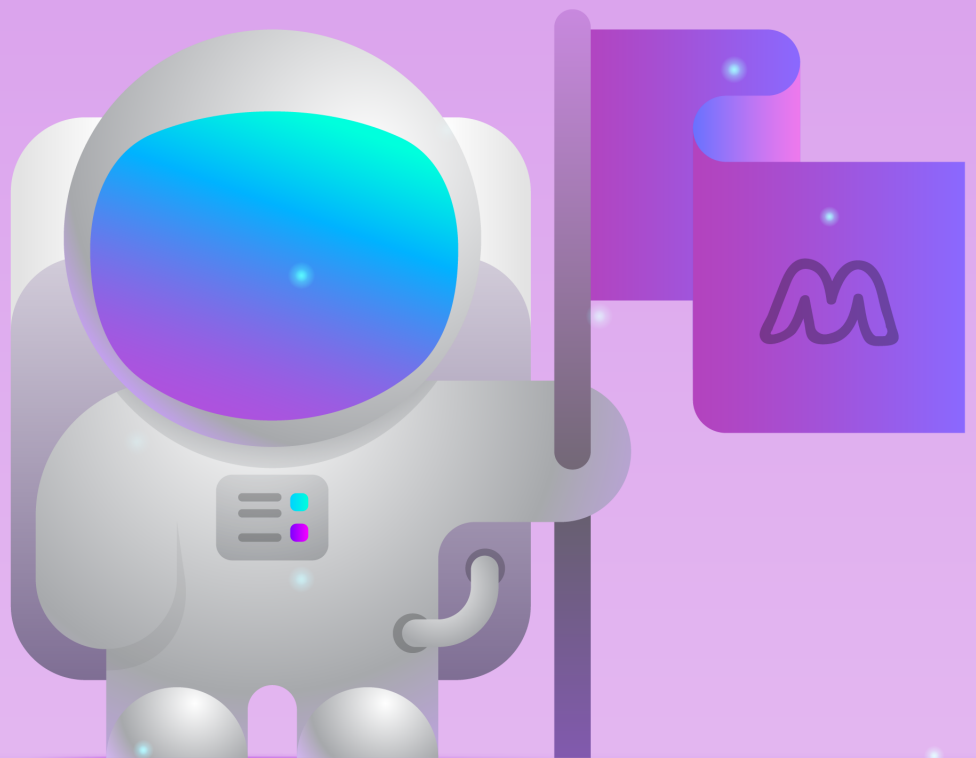




CRIR MSH   
Whitepaper

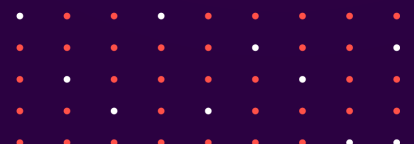
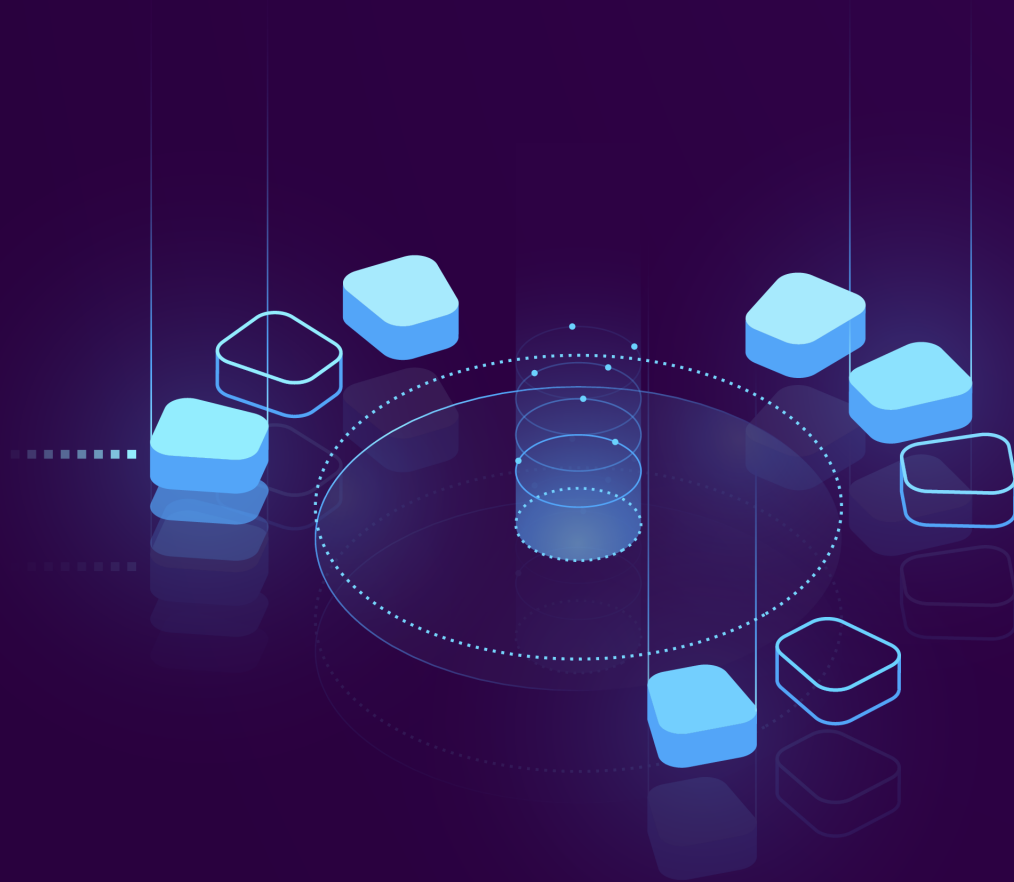
# Explore

Decentralization has been implemented in a variety of different fields such as Law, Political Science, Economics, and of course, Technology. Particularly Blockchain Technology. Blockchain-based networks are designed to support decentralization via cryptographic distributed triple-entry accounting ledger. Decentralization was our first agenda for the \$MSH coin, and eventually Developing Defi Apps, Producing our Ecosystem, and responding to criticism toward decentralization.



\$MSH was created in July 2021 with the goal of being a decentralized project at heart. MSH's objective is to be run fully by its community. Unlike most Cryptocurrencies, MSH associate holders to a variety of concepts such as Participation Rewards, Decentralized Exchanges, Airdrops and many more unannounced bonuses. Within the first 4 days of its launch, MSH reached a tremendous milestone by surpassing a \$10 Million market cap and over 1,000 holders. This was an unprecedented accomplishment for us and proved you have faith in the project

\$MSH is a BEP-20 token on the Binance Smart Chain. Max Supply of \$MSH Token is 300 000 000 and no more tokens will be issued



Choosing between the Two big players in the smart contract rivalry wasn't a daunting task. We chose BEP-20 over ERC-20 due to four main reasons. Lower fees, High scalability, Faster block formations and More Environment Friendliness compared to ERC-20 Network.

Unlike Ethereum's energy-intensive Proof-of-Work (PoW) consensus mechanism, Binance Smart Chain's Proof-of-Authority (PoSA) consensus algorithm is highly efficient as it doesn't require miners to continuously operate physical equipment to solve complex mathematical puzzles.

Instead, BSC only requires 21 validators – that are vetted by Binance, according to Documentations – to reach consensus by staking the project's native BNB token.

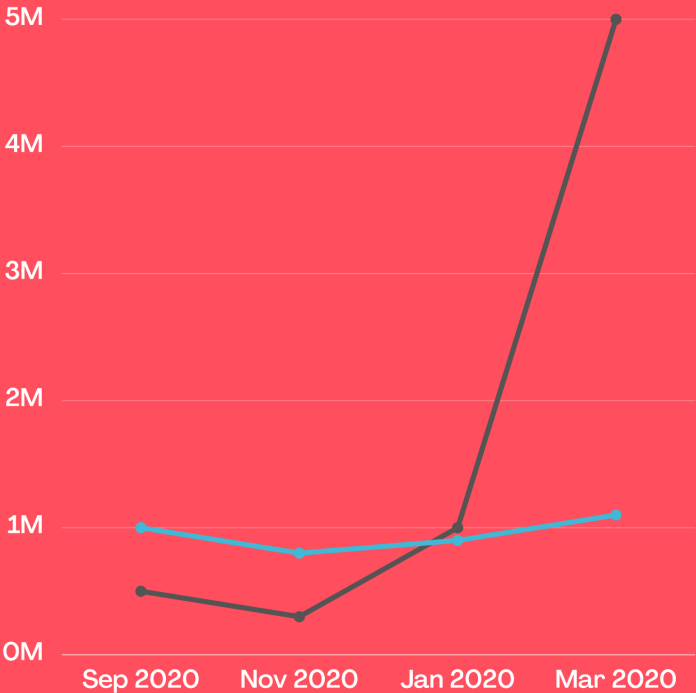
Validating blocks using such a limited number of validators allows the network to feature high scalability with fast productivity.



# Blockchain Transactions per day

Historical Transactions Indicates that BSC flipped Ethereum on daily transactions. This confirms the logic that low fees attract more users and projects

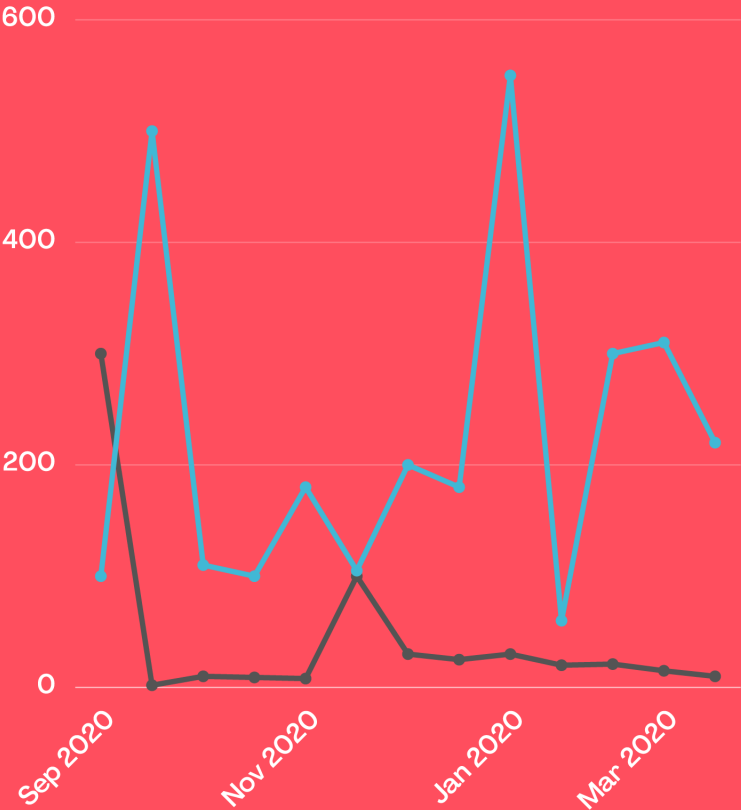
BSC Ethereum



# Daily Average Transaction Fees (Gwei)

Ethereum Instability clearly shows itself here. BSC 's Proof-of-Authority consensus mechanism solves Ethereum's Proof-of-Work energy intensive mechanism

BSC Ethereum



# Decentralization



Decentralization is a commonly misinterpreted concept. e.g. it is sometimes said that the reason crypto network backers favor decentralization is to resist government censorship, or because of libertarian political views. These are not the main importance of decentralization.

Centralized platforms follow a foreseeable life span. When they start, they do everything they can to enlist users and 3rd-party complements like Devs, Businesses, and Media Organizations. They do this to make their services more of a prized possession, as platforms (by definition) are systems with multi-sided network effects.

The easiest way to pursue growing lies in extracting data from users and competing with aggregate over audiences and profits. chronicled examples of this are Microsoft vs. Netscape, Google vs. Yelp, Facebook vs. Zynga, and Twitter vs. its 3rd-party clients.

this transition from collaboration to competition feels like deception. Over time, the best Entrepreneurs, Devs, and Investors have become cautious of building on top of centralized platforms. We now have Countless evidence that doing so will end in disappointment. In addition, users give up privacy, control of their data, and become exposed to security breaches. These problems with centralized platforms will likely become even more noticeable in the future.

Decentralized networks aren't a total remedy that will fix all the problems related to centralized platforms. However, they offer a much better approach than centralized systems.

Centralized platforms have been supreme for so long that many people have forgotten there is a better way to build better platforms. Crypto networks are a powerful way to develop community-based networks thus provide a quarry for 3rd-party developers ( Such as BEP-20 Network ), creators, and businesses.

# Decentralized Exchange

A protocol for exchanging one type of cryptocurrency for another. A decentralized exchange (DeX) varies from a centrally controlled exchange such as Binance. A DeX enables the exchange of crypto tokens using an "automated market maker" (AMM) that interacts with a smart contract, Such as Binance Smart Chain, rather than another trader. The exchange rate is rather determined by a formula.

AMM is a robot that's always eager to quote you a price between Currencies. AMMs have become a primary way to trade assets in the Defi ecosystem, and it all began with a blog post about "on-chain market makers" by Ethereum founder Vitalik Buterin. The secret ingredient of AMMs is a simple mathematical formula that can take many forms. The most common one was proposed by Vitalik as:

$$x * y = k \Rightarrow \text{tokenA\_balance}(p) * \text{tokenB\_balance}(p) = k$$

the constant, represented by "k" means there is a constant balance of assets that regulates the price of tokens in a liquidity pool. e.g. if an AMM has ether (MSH) and bitcoin (BTC), two volatile assets, every time MSH is bought, the price of MSH goes up as there is less MSH in the pool than before the purchase. contrarily, the price of BTC goes down as there is more BTC in the pool. The pool stays in constant balance, where the total value of MSH in the pool will always equal the entire value of BTC in the pool. Only when new liquidity providers join in will the pool expand in size. Visually, the prices of tokens in an AMM pool follow a curve determined by the formula.

The beauty of Decenterilization Shines here. It allows you to swap between two different tokens without the need of a 3rd person AKA another trader. Cause of the said above, we want to introduce you to our own Decentralized Exchange platform. MSH SWAP





[1] Brand name and logo might change without prior notice

# MSH SWAP

A next-generation Decentralized Exchange Platform With an Eye on Solving the problems Of other Dex Platforms. This brand new Platform aims for a fresh and minimal UI design, Ease to use, Fast response Times, Rewards for our users, Farms, Multicoin Exchanges and many, many more features ready to be announced

[2]

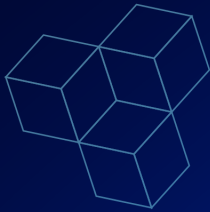
We will release MSH SWAP Somewhere between Q1-Q2 of 2022



[2] As we Develop MSH SWAP More features and Details Will be released to the public

# What's next?

Who knows what comes next for us? It might be an NFT marketplace or it might be any other thing. You can Help us and Make a difference. The road ahead of us will be bumpy However we can achieve anything with your help. Be sure to HODL and recommend \$MSH to others. We are just getting started. Thank you



# Our Wallets

For controlling the price of MSH, we will Distribute the Tokens confined by us to the public over the upcoming years until we reach a high Market cap to FDV Ratio. For clarity, These are the wallets in our possession

## The Project Wallets

Liquidity Lock Wallet : `0xf2a54ab9152dc69af58ae4cf602242fd2fe46339`

Project Funding Wallet : `0x7341e4fa9eed6fc85bf2e6937d2d5c6c3c2932ae`

AirDrop Wallet : `0x7dca7cb03ebb65a0cf275ffb5c4f81a1ab745a71`

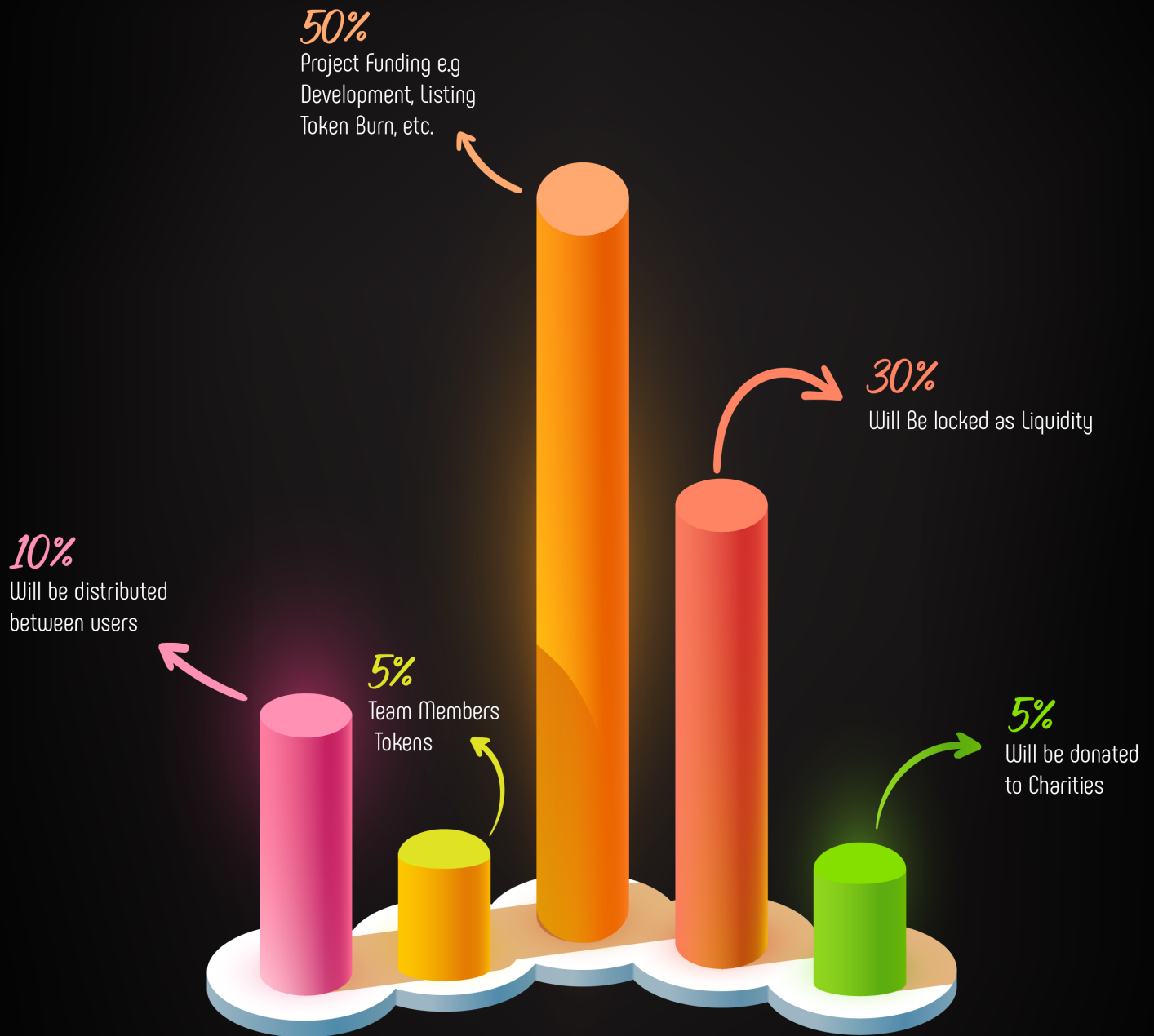
Team Members Wallet : `0x9c490f66986a09c928f1de98f0de06ff95e70272`

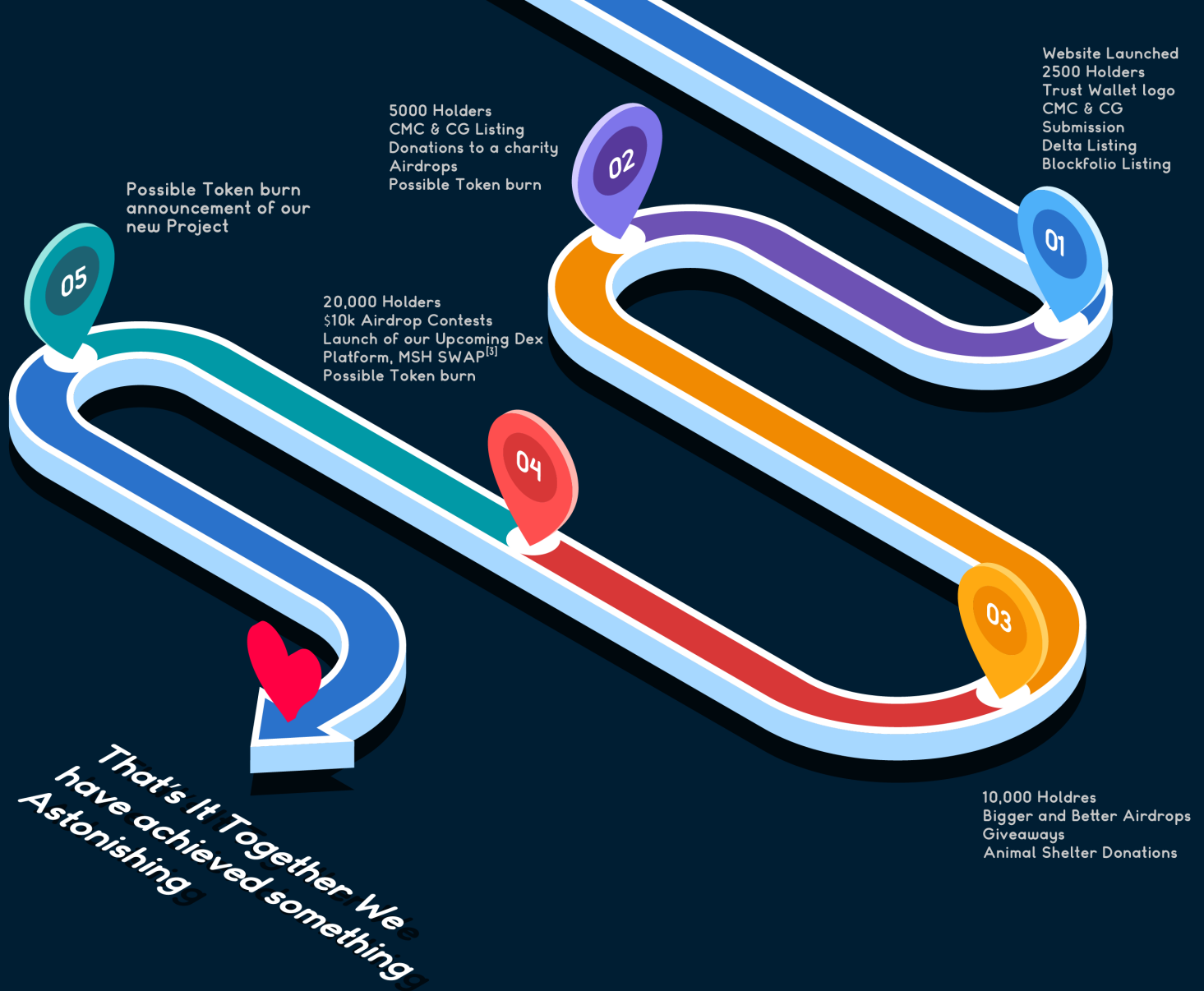
Charity Wallet : `0x24aae83404287b6966be805dfac69d08d6bc8ad0`

Burn Wallet : `0x00deadv`



# Token Distribution





# CRIR MSH

## Whitepaper (v1)

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