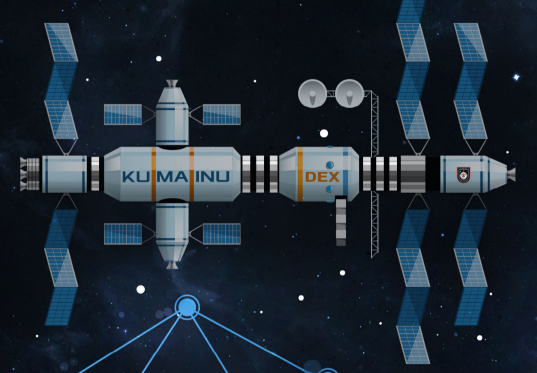
V1.7 - 10/2024



WHITEPAPER

POWERED BY THE KUMA INU COMMUNITY



FULLY DECENTRALIZED & COMMUNITY DRIVEN

www.kumatokens.com



WHITEPAPER

INDEX

Introduction	3
The Infinite DeFi Ecosystem	4
Decentralized Autonomous Organization	13
KUMA Hiring Process & Team Structure	14
\$KUMA and \$dKUMA Tokens	22
KUMA Wallets	25
KUMA Domains in Use	26
KUMA Artium: The NFT Marketplace	27
Contact	28



₩HITEPAPER

1 Introduction

Welcome to Kuma Inu, welcome to our space mission.

Over a matter of months, the cryptocurrency markets saw meme coins shoot up in popularity and value, rivalling the likes of Dogecoin. Kuma Inu is among the most loved of these meme coins, leading people into new and unforgettable experiences in the cryptocurrency ecosystem. After experiencing huge growth in both its community and token price in a short space of time, Kuma Inu's community has grown from strength to strength.

This presents boundless opportunities to unlock gains from the cryptosphere like never before. The future of the digital economy is driven by community. The shift in trends to meme coins has set a domino effect which offers new approaches to defining experiences with cryptocurrencies through community, rather than centralized methods.

Kuma Inu empowers its community with utility tokens that gives them a wide variety of benefits in the cryptocurrency ecosystem. Kuma Inu's offerings include a DEX, governance rights, farming, cross-chain swap and vaults. These features ensure that the platform benefits all community members.

Kuma Inu was programmed in 2021 to be a unique DeFi project on the blockchain that is second to none.

Since the start of Kuma Inu, the project has expanded and is now in the hands of the Kuma Inu community. An important step towards full decentralization.

The Kuma Inu community is not only implementing the original Kuma Inu Whitepaper V1.0, but is even expanding it with innovative financial features through the Kuma Inu Whitepaper V1.7.

Kuma Inu will take a leading role for all memes projects in the crypto world. With a self-contained infinite loop DeFi ecosystem.

Expect us! Welcome on board!



WHITEPAPER

2 The Infinite DeFi Ecosystem

2.1 Kuma Breeder

We early introduced our Kuma Breeder and it is currently running on Ethereum mainnet https://breeder.kumatokens.com

Kuma Breeder is a yield farming protocol which offers a fresh approach to farming \$dKUMA tokens. The Kuma Inu community can gain from the fair distribution system which ensures that the whole community benefits from Kuma Breeder farming pools.

It currently has various of farming pools like \$ETH-\$dKUMA, \$ETH-\$KUMA, \$ETH-\$HIB, \$ETH-\$LEASH, \$ETH-\$AKITA, \$ETH-\$ELON for LP pools and \$KUMA, \$SHIB, \$LEASH, \$AKITA, \$ELON for single token pools which are offering high interest rates. More pools are eligible to be added by community governance.

2.2 Kuma SwapX

Kuma SwapX is a cross-chain swap. This means you will be able to trade assets in the same blockchain network as well as for assets in different blockchain networks. Kuma SwapX lauched in September, 2022 with capabilities of swapping assets between 6 different blockchain networks: Ethereum, Binance Smart Chain. Polygon, Avalanche, Arbitrum, and Fantom. The fees generated with Kuma SwapX are initially going to be distributed to \$dKUMA stakers.

Kuma SwapX presents a futuristic model in terms of the decentralization of token exchange and payments. It's a simple way to allow two participants to swap your tokens on completely different protocols without intermediaries.

Our cross-chain swap is due to blockchain's core focus on achieving higher interoperability over time, enticing people towards decentralization as they struggle with a centralized system. Consequently, organizations nowadays prefer a decentralized system, with blockchain-based solutions developed on multiple protocols.



WHITEPAPER

Thus, it is evident that Kuma SwapX is going to be immensely popular in this advanced world. https://swap.kumatokens.com

2.3 dKuma Breeder

Kuma Inu will provide another yield farming protocol which offers a fresh approach to farming \$USDC Stable Coins. https://dbreeder.kumatokens.com

With dKuma Breeder users will be able to stake their \$dKUMA tokens and passively earn \$USDC. Initially the \$USDC rewards will come from staking fees and Kuma SwapX trading fees.

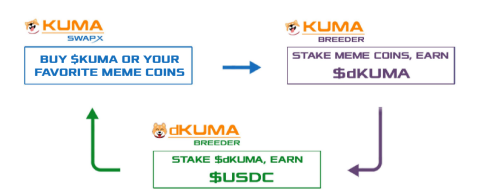
The Kuma Inu community can gain once again from the fair distribution system which ensures that the whole community benefits from dKuma Breeder farming pool.

2.4 Kuma Infinite Loop

Kuma Inu offers three powerful decentralized finance applications: Kuma SwapX, Kuma Breeder and dKuma Breeder.



THE INFINITE LOOP





WHITEPAPER

Starting with Kuma SwapX you can buy \$KUMA or your favorite meme tokens. Then you stake your meme tokens on Kuma Breeder. As a reward you will receive \$dKUMA tokens, and now with dKuma Breeder you can stake your \$dKUMA tokens and receive \$USDC stable coins as a further reward.

Use your \$USDC rewards to re-enter the infinite loop with the purchase of more meme coins that are compatible with Kuma's Breeders to unlock infinite gains.

Congratulations: Your Infinite Loop has started successfully.

2.5 Kuma DEX

Kuma DEX is a decentralized, vAMM based perpetual contract trading protocol for leverage traders with infinite on-chain liquidity. Unlike traditional AMMs, users can trade perpetual futures contracts utilizing the Constant Product Market Maker formula with up to 25x long or short leverage. Funding rate mechanism is in place to ensure vAMM market asset price converges with the underlying asset index price.

With Kuma DEX, users do not have to worry about threats of centralized authorities interfering with their use of tokens as the DEX is designed to be market neutral and fully decentralized.

Price discovery issues became a significant concern in the cryptocurrency industry for several reasons. One of the major reasons is that buyers of cryptocurrencies across the world have different use cases for the technology. While some buyers prefer to use cryptocurrencies as a medium of exchange for goods and services, other users of cryptocurrencies choose to use them as an investment. It is no surprise that several types of cryptocurrencies have been likened to precious metals and commodities in the past.

Kuma DEX offers opportunities for price discovery and arbitrage. To understand what makes Kuma DEX beat the competition with its approach to price discovery, it is important to first understand what price discovery really means. This method of determining the spot price or proper price of an asset, security, product, or currency



WHITEPAPER

takes into account a variety of tangible and intangible variables, such as supply and demand, investor risk perceptions, and the overall economic and geopolitical climate.

Kuma DEX is designed to achieve price discovery for its users using an advanced technical architecture which takes into account the variety of different market factors that the competition does not consider.

Key features of Kuma DEX include:

- 1. Similar to traditional Automated Market Makers like Uniswap, traders don't need to rely on centralized exchanges (counter-parties) to place trades. By interacting with Kuma Dex vAMM smart contracts, traders can gain exposure to derivatives for any assets on the market. While most decentralized derivative trading platforms face liquidity concerns, the KumaDex vAMM offers consistent on-chain liquidity.
- The Kuma DEX platform utility and governance token \$dKUMA is built with a
 deflationary economic design. 50% of the platform trading fees will be allocated
 towards token buyback & burn in order to offset rewards token emission and
 increase scarcity of \$dKUMA.

Perpetual Contracts

Perpetual Contracts are cryptocurrency derivatives that enable traders to speculate on the valuation of specific underlying assets. Perpetual contracts have a few distinct differences when compared to traditional futures contracts:

- There is no expiry date on contracts. Contracts are effective until traders close their positions.
- The underlying asset itself is never traded, therefore custody issues are mitigated.
- The swap price closely tracks the price of the underlying asset by utilizing funding rates. A mechanism ensures convergence of the perpetual price to the index price by exchange of currency swaps between long and short traders.



WHITEPAPER

The price of perpetual contracts would typically deviate from the underlying asset spot price.

These differences reflect market sentiment: If the majority of traders expect the underlying asset to rise in value, the perpetual contract price will surpass the spot price. If the majority of traders believe the price will drop, the price of the perpetual contracts will be lower than the spot price.

In general, perpetual contract trading on Kuma DEX is very similar to trading perpetual on centralized exchanges such as BitMex, Binance and FTX.

The main difference is: All assets and trades are stored and executed on-chain. There's no need to rely on counterparties and risk centralized off-chain servers. Users have full custody of their own funds.

Note: This statement comes from the original Kuma Whitepaper V1.0 from 2021. It shows how ingenious and foresighted the author was with regard to the weak points of a CEX.

Virtual Automated Market Maker (vAMM)

Our vAMM uses the same x*y=k constant product formula as most AMMs do. However, as the word virtual suggests, The vAMM itself does not contain an actual asset pool (k). Instead, the actual assets are kept in a smart contract vault that oversees all of the vAMM's collateral... In contrast to traditional AMMs, we use a vAMM as a price discovery mechanism, but not for spot trading.

This allows Kuma Dex to operate with infinite liquidity with zero impermanent loss for stakeholders as liquidity providers aren't required. The vAMM itself acts as an independent settlement market, all profits and losses are directly settled in a collateral vault.

Traders use \$USDC as collateral to open long or short positions in a given asset.

An important difference is that no swap is occurring. Unlike other exchanges, for example, where traders arrive with asset A and leave with asset B, on Kuma DEX tra-



WHITEPAPER

ders always arrive with \$USDC, and leave with \$USDC. All profits/losses will be in \$USDC. Since there are no liquidity providers inside vAMMs.

Traders may use leverage with Kuma DEX by backing a position with a margin, which is less than the total position size.

Liquidation

Each opened position on Kuma DEX has a margin and notional.

The margin refers to the actual collateral used to back a position. The notional is the size of the position after leverage is considered, denominated in underlying assets.

So a position with a margin of 1000 \$USDC and 10x leverage will have a notional value of 10,000 \$USDC. The ratio of the margin vs the notional size gives the margin ratio. If the market moves against you, as your PNL falls, your margin ratio will also fall.

Liquidation occurs when your position margin ratio falls to 6.25% or below. It is triggered by bots. As a reward for performing this service, bots earn 1.25% of the remaining notional. The remaining margin will be placed in the protocol insurance fund.

MarginRatio = (Margin + UnrealizedPNL) / PositionNotional

UnrealizedPNL = (ClosePrice - OpenPrice) * PositionSize + FundingFee

PositionNotional = PositionSize * MarketPrice

Limit order and Stop orders

With limit orders, you can place an order at a specific price or better. A buy limit order will be filled if the price matches your limit price or lower and a sell limit order will be filled at your limit price or higher. It's the same with Binance, but not placed on the order book as we are using vAMMs.



WHITEPAPER

The stop order is a combination of stop loss order and take profit order. The system will decide whether an order is a stop loss order or a take profit order based on the price level of trigger price against the last price or mark price when the order is placed.

A stop-loss order is an order placed with a broker to buy or sell a security when it reaches a certain price. Stop-loss orders are designed to limit an investor's loss on a position in a security and are different from stop-limit orders. When a stock falls below the stop price the order becomes a market order and it executes at the next available price.

A take-profit order (T/P) is a type of limit order that specifies the exact price at which to close out an open position for a profit. If the price of the security does not reach the limit price, the take-profit order does not get filled.

Trade Fees

A trading fee is charged when opening and closing positions on Kuma DEX. Collected fees will be used for project development and community encouragement.

50% of fees will be deposited into the smart contract of Kuma DEX DAO and the other 50% will be allocated towards \$dKUMA holders. Fees are all collected from the collateral vault, meaning stable coins. Note that this 50% - 50% ratio is the initial state, it may be adjusted by the community governance.

Trade Example

Step	\$KUMA	\$USDC
Initial state	1,000,000	10,000
Alice opens 29,126.22 long (300 \$USDC)	970,873.78	10,300
Bob opens 44,947.86 long (500 \$USDC)	925,925.92	10,800
Alice closes long and earns 29.35 USDC	955,050.54	10,470.65
Bob closes long and loses 29.35 \$USDC	1,000,000	10,000



WHITEPAPER

Step 1:

Alice sends 100 \$USDC to the Clearing House on KumaDex and declares to use that fund as the initial margin to open a 3x leveraged long position.

Step 2:

Upon receiving the 100 \$USDC, the Clearing House deposits the funds into the Collateral Vault. After that, KumaDex updates the asset price in our vAMM according to the margin amount, position direction (long or short), and the amount of leverage.

The deposited funds from Alice aren't stored inside our AMMs, whereas on Uniswap, the deposited tokens from traders are indeed stored inside their AMMs. Due to this difference, we name our AMMs "Virtual AMMs" because there is no actual token swapping involved in our AMMs. Assume we have 1,000,000 \$KUMA and 10,000 \$USDC in our vAMM as its initial state.

Step 3:

If Alice uses 100 \$USDC as the margin to open a 3x leveraged long position, which means that the amount of \$USDC in our vAMMs will become 10,300 (10,000+100*3), the amount of \$KUMA will become 970,873.78, (1,000,000*10,000/10,300), which is calculated by the constant-product curve, and the position Alice opens is 29,126.22 \$KUMA (1,000,000-970,873.78).

Step 4:

Following Alice, Bob uses 100 \$USDC to open a long position with 5x leverage. His position size will be 44,947.86 \$KUMA (970,873.78-925,925.92) as calculated by the vAMM.

Step 5:

After Bob opened a long position, Alice decides to close her position and realizes a profit of 29.35 \$USDC.

Step 6:

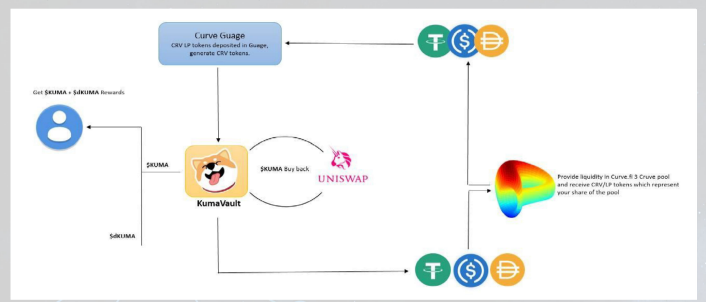
Seeing the price dropped, Bob wants to close his position to prevent further damage, only to find out that he lost -29.35 \$USDC.



KUMA INU WHITEPAPER

2.6 Kuma Vault

Kuma Inu will provide a Vault system for maximizing returns on investments. Kuma Vault involves pools of funds with an associated strategy on the asset in the vault. Vault strategies are more active than just lending out coins. In fact, a vault can do multiple things to maximise the returns. Each vault follows a strategy that is voted on by the Kuma Inu community.



Kuma Vaults might be created as a direct response to yield farming and liquidity mining that made searching for the highest yield much more complex than just switching between different lending protocols.

Similarly to the typical Defi Vaults, when users deposit tokens to a vault they receive their corresponding kTokens that represent shares of the vault.

One of the important keys when you come to Kuma Vault, in general, is the fact that you always withdraw the same asset that was initially deposited. So farmed tokens and accrued fees are sold for \$KUMA in the vault. Also you can increase your interest rate by staking kTokens to Kuma Breeder and farming \$dKUMA tokens.

Kuma Vault will be opened as a single vault which is responsible for stable coins \$DAI/\$USDC/\$USDT. More vaults can be added by voting on the Kuma Inu community governance.



WHITEPAPER

3 Decentralized Autonomous Organization

Kuma Inu's goal is to be the first 100% fully decentralized community-driven project in space. To achieve it, we are going to offer DAO to the community, thus the community can control and drive the project.

Update: Kuma Inu has successfully reached this goal with the launch of Kuma DAO in early November, 2022. You can check it out here: https://dao.kumatokens.com

3.1 Kuma Vessel

Kuma Vessel is a decentralized autonomous governance system for the Kuma Inu community to control the whole process of marketing, development and all other parts of the project. The primary voting token is \$KUMA.

From the regulatory perspective the project must be running under DAO authority. No team, No founders.. All community members are project owners. Devs and everything around the project will be hired by Kuma Vessel.

Since the community is custodian of the project, funds will be stored in the Kuma Vessel smart contract. Everything will be paid by DAO.

Decentralization. This is our dream.

3.2 Kuma DEX DAD

Kuma DEX DAO is another DAO for Kuma DEX product management and development. The primary voting token is \$dKUMA.

Since Kuma DEX is the biggest product of the Kuma Inu Community, we are going to separate DAO for dex product management. Anything can be decided and driven



WHITEPAPER

by Kuma DEX DAO regarding the dex product. https://dexdao.kumatokens.com

For example, if someone wants to list a new coin to Kuma Dex, he might create a new proposal on Kuma DEX DAO. And the community decides whether to go or not.

Also trading fee, rewards fee may be adjusted by Kuma DEX DAO.

Kuma Inu is 100% decentralized and community driven!

4 Kuma Hiring Process & Team Structure

One of the important goals of Kuma Inu is to run the project under the authority of the Kuma DAO and Kuma DEX DAO at some point. Nevertheless, a certain structure and supporters are needed to achieve this goal, especially when setting up a project.

If we consider Kuma Inu as an independent company, it makes sense to staff all the necessary departments that are important for the success of a company. The Kuma Inu community team has made a suggestion for this.

This structure has officially been adopted by Kuma Inu after community approval. To make this decision, a community-driven process was followed. The Kuma Community Team presented an initial suggestion of the structure, and community members took part in discussions to develop and shape it. This final version was brought to the Kuma DAO for a definitive vote, where it was approved with 100% of the votes.

4.1 Kuma Comunity Team - Hiring Process

The structure for the hiring process outlines the protocol that candidates must follow to volunteer as members of one of the Kuma Community Team departments. The selection process varies slightly depending on whether the candidate is being



WHITEPAPER

considered for the Kuma Community Core Team or one of the other teams. It's as follows:



COMMUNITY TEAM STRUCTURE

KUMA COMMUNITY

TEAM

KUMA COMMUNITY TEAM

KUMA COMMUNITY TEAM DEV

embers of this group consist of a Head Off Adminis-itor from the Kuma Community Team. Potential embers can apply with an initial application in the mainu Community and will be confirmed with a vote the Kuma DAD. The tasks lie in using our core tech-logies: JavaScript, TypeScript, React, Next.js. in the Kuma DAO. The tasks lie in using our core tech nologies: JavaScript, TypeScript, React, Next js. Astro, Node, js. Solidity, HTML, C55, and SAS5. Pro-gramming of smart contracts, web3 applications and the website.

S KUMA COMMUNITY TEAM DEV

KUMA COMMUNITY

Members of this group consist of a Head Off Administrator from the Kuma Community Team. Potential members can apply with an initial application in the Kuma Inu Community and will be confirmed with a vote in the Kuma DAD. The tasks lie in the conception of marketing strategies. Writing announcements and postings within the community and social media.

TEAM MARKETING

KUMA COMMUNITY

TEAM MODERATION

ntial members are proposed by the Kuma Inu munity Team in the Kuma inu Community and are y confirmed with a vote in the Kuma DAD. The s are to maintain and secure the Kuma inu main nel on Telegram.

KUMA COMMUNITY TEAM MODERATION

KUMA COMMUNITY TEAM DESIGN

Members of this group consist of a Head Dff Administrator from the Kuma Community Team. Potential members can apply with an initial application in the Kuma Inu Community and will be confirmed with a vote in the Kuma DAD. The tasks are to design all the necessary graphics for advertising, websites and announcements on social media.

KUMA COMMUNITY TEAM DESIGN

KUMA COMMUNITY TEAM LEGALITY

Members of this group consist of a Head Off Administrator from the Kumo Community Team. Potential members can apply with an initial application in the Kuma inu Community and will be confirmed with a vote in the Kuma DAO. The tasks lie in the legal protection of Kuma lnu.

KUMA COMMUNITY TEAM LEGALITY

KUMA COMMUNITY TEAM LOVE

Members of this group consist of a Head Dff Adminis-trator from the Kuma Community Team. Potential Kuma in Community and will be confirmed with a vote in the Kuma DAD. The tasks lie in the administration and support of Kuma Inu's Charity activities.

KUMA COMMUNITY TEAM LOVE

As can be seen in the diagram, there are two types of selection processes, one for the Kuma Community Core Team and another shared by the different departments.

Kuma Community Core Team

Members of the Kuma Community Core Team have responsibility over very delicate and important tasks for the project, which creates the need to ensure that all of them are trustworthy individuals. For this reason, the new candidates are selected and presented by the current Kuma Community Core Team members, explaining why they have demonstrated alignment with the vision of Kuma Inu, are trustworthy, and how they could help the project.



WHITEPAPER

The process for selecting new members consists of the following stages:

- Suggestion of the candidate by the Kuma Community Core Team to the Kuma Community
- A 2-month trial period with evaluation by the existing members of the Kuma Community CoreTeam
- Assessment by the current members of the Kuma Community Core Team to determine whether the candidate has passed the trial period
- A Kuma DAO proposal for the community to decide if the candidate should be hired. Step supported by the feedback from the current Kuma Community Core Team members
- Confirmation or rejection of the position every 6 months by the Kuma Community via a Kuma DAO proposal

Kuma Community Team departments

For the rest of the departments the process is similar, with the difference that every individual is able to present themselves as candidates.

The process for selecting new members consists of the following stages:

- Presentation and application by interested members to the Head Off Administrator of the department
- Selection of new trial members by the Head Off Administrator
- A 2-month trial period with evaluation by the Head Off Administrator
- Selection by the Head Off Administrator of the trial members who have passed the trial period
- Kuma DAO proposal for the community to decide which candidates should be hired. Step supported by the feedback from the Head Off Administrator



WHITEPAPER



Confirmation or rejection of the position every 6 months by the Kuma Community via a Kuma DAO proposal

To apply as a candidate and thus initiate step 1, you must fill the application form: https://forms.gle/KSBarE8y7KmdH6UY7

Initially, phases 2, 3, and 4 will be carried out alongside the Kuma Community Core Team. Once the department has enough members, the phases will be carried out in collaboration with the current team members.

Given that joining the departments will require knowledge in specific areas, this process allows the Head Off Administrator of the department and the rest of the team to firsthand understand how each candidate works and provide feedback to the community.

Protection protocols

To secure the project, each department has a protection protocol aimed at mitigating the impact of bad actors.

For the Kuma Community Core Team, the protocol is designed by all its members. For the other departments of the Kuma Community Team, the protocol is designed by the Head Off Administrator.

Should it become necessary to initiate the protocol, a Kuma DAO proposal will be created to allow the Kuma Community to decide on the dismissal of the individual/s in question.

Hiring process — summary

There are two types of selection processes, one for the Kuma Community Core Team and another for the departments.

Given the great responsibility of the Kuma Community Core Team, their selection



WHITEPAPER

process is designed to increase the project's security and the quality of its members while giving the final decision to the Kuma Community.

In the case of the Kuma Community Team departments, candidates are able to present themselves to the Head Off Administrator of the group by filling out the application form.

All candidates, regardless of the department they are applying to, will go through a trial period. If successful, they will be selected by the Kuma Community through the Kuma DAO.

All departments have a protection protocol to secure the project against the actions of a bad actor and initiate a firing process to be voted on by the Kuma Community.

Every 6 months, members from all departments of the Kuma Community Team will be subject to a Kuma DAO proposal, allowing the Kuma Community to confirm or reject their positions.





WHITEPAPER

4.2 Kuma Community Team — Areas of responsibility

For the proper organization and functioning of Kuma Inu, new departments are created within the Kuma Community Team, each focused on specific professional areas. The department structure is as follows:



COMMUNITY TEAM STRUCTURE AREAS OF RESPONSIBILITY

KUMA COMMUNITY

CORE TEAM

The Kuma Community Core Team is an institution aimed at finding the best paths for the project and the community, always keeping the community at the forefront. The team members have the project, protect its sensitive parts, and find solutions.

As decentralized as possible, they protect the wallets of the Kuma Ecosystem, domain access, web pages, social media accounts, official email addresses, and other similar sensitive parts.

KUMA COMMUNITY

DEV TEAM

The Dev department of the Kuma Community Team is responsible for the ideation and devel-opment of new products and the maintenance of current ones, always maintaining a focus on decentralization.

KUMA COMMUNITY

MARKETING TEAM

The Marketing department of the Kuma Com-munity Team is tasked with expanding Kuma's vision through marketing strategies. This in-cludes tasks such as advertisements, social media posts, trailers, partnerships, etc.

KUMA COMMUNITY MODERATION TEAM

The Moderation department of the Kuma Com-munity Team is responsible for maintaining and protecting the official Telegram channels. Like-wise, their work also consist of educating and assisting new members.

KUMA COMMUNITY

DESIGN TEAM

The Design department of the Kuma Community Team is in charge of designing the artistic eco-system of Kuma Inu. This includes designs for advertisements, web page and dApp designs, advertising, social media, etc.

KUMA COMMUNITY

LOVE TEAM

The Love department of the Kuma Community Team have the noble task of managing and sup-porting all Kuma Inu-related charity activities, whether by creating new ways to help charities or expanding existing ones.

KUMA COMMUNITY

LEGALITY TEAM

The Legality department of the Kuma Communi-ty Team is responsible for protecting the project legally, thus increasing the chances of success and the sustainability of Kuma Inu in the long term. Their tasks include, but not be limited to, term. Their tasks include, but not be limited to, ensuring the products comply with regulations and protecting the project should legal issues

We will now delve deeper into each department:

Kuma Community Core Team

The Kuma Community Core Team is an institution dedicated to guiding the project and prioritizing what's better for the community. This department ensures the security



WHITEPAPER

of the Kuma ecosystem's wallets, domains, code, social media accounts, official email addresses, and other sensitive assets.

Focused on maintaining alignment with Kuma Inu's vision of decentralization, the team continually seeks the most beneficial direction for both the community and the project. The Kuma Community Core Team is committed to finding effective solutions.

Due to the crucial task of the Kuma Community Core Team, the members must be individuals who have already proven to be trustworthy.

Kuma Community Dev Team

The Dev department of the Kuma Community Team is responsible for the ideation and development of new products and the maintenance of current ones, always maintaining a focus on decentralization.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Kuma Community Marketing Team

The Marketing department of the Kuma Community Team is tasked with expanding Kuma's vision through marketing strategies. This includes tasks such as advertisements, social media posts, trailers, partnerships, etc.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Kuma Community Design Team

The Design department of the Kuma Community Team is in charge of designing the artistic ecosystem of Kuma Inu. This includes designs for advertisements, web page and dApp designs, advertising, social media, etc.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Kuma Community Legality Team

The Legality department of the Kuma Community Team is responsible for protecting



WHITEPAPER

the project legally, thus increasing the chances of success and the sustainability of Kuma Inu in the long term. Their tasks include, but aren't limited to, ensuring the products comply with regulations and protecting the project should legal issues arise.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Kuma Community Moderation Team

The Moderation department of the Kuma Community Team is responsible for maintaining and protecting the official Telegram channels. Likewise, their work also consists of educating and assisting new members.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Kuma Community Love Team

The Love department of the Kuma Community Team has the noble task of managing and supporting all Kuma Inu-related charity activities, whether by creating new ways to help charities or expanding existing ones.

The department has a Head Off Administrator in charge of its proper functioning. Initially, this administrator will be a member of the Kuma Community Core Team.

Further responsibilities

The Head Off Administrators of the departments will have regular meetings to exchange ideas, update each other on their developments, and create joint strategies. This will ensure that the tasks of the departments are well-aligned. Additionally, there will be regular meetings between the members of the Kuma Community Core Team and the Head Off Administrators of the departments to provide mutual feedback

Transparency is important, and the Kuma Community will be kept informed about the project's progress. To this end, the Kuma Community Core Team and each department will be responsible for generating regular reports that detail advancements and news, and can also include suggestions for new candidates. These reports will be publicly available to all community members.



WHITEPAPER

Areas of responsibility — summary

With the implemented structure, the Kuma Community Team consists of a core group — responsible for ensuring safety and maintaining direction through Kuma Inu's entralized vision — and 6 departments, each one specialized in a specific proprofessional field.

Each department will have a Head Off Administrator, although since there are currently departments for which we do not have specialized members of the Kuma Community Core Team, we will start by appointing a member of the Kuma Community Core Team as a temporary Head Off Administrator until a valid candidate is found.

To ensure proper synergy, meetings will be held between the Kuma Community Core Team and the departments, and the Kuma Community will be regularly informed.

5 \$KUMA and \$dKUMA Tokens

Kuma Inu Community now has 2 tokens - \$KUMA and \$dKUMA.

5.1 \$KUMA Token

KUMA v1.0: Kuma Inu's \$KUMA has a total supply of 1,000T \$KUMA.

50% of the supply was allocated towards Vitalik Buterin as a gesture of peace, 12% to Ecosystem Fund for marketing, development, bug bounty, airdrop, burn events. Founders locked their tokens (10% of supply) for 100 years, and we already announce this to the community. Also 3% of supply was allocated towards Ryoshi as another gesture.

Finally, 25% was apportioned towards Uniswap Listing paired with ETH, Uniswap was was chosen as the primary platform listing of \$KUMA on 12 May 2021.



WHITEPAPER

KUMA V2.0

Kuma Inu Community showed integrity and unity in a will to have a 100% decentralized project.

Robin Hood took wealth from The King to share it with people and Kuma Inu is doing the same on its base: we take back tokens from VB and share it with the community.

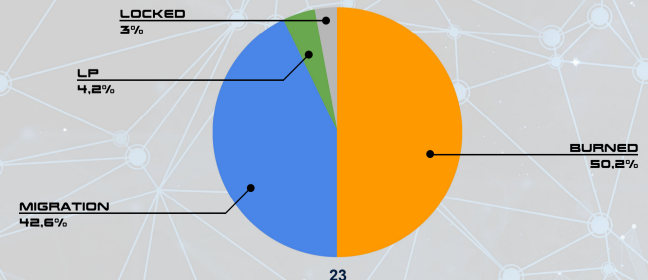
Previous \$KUMA V1 holders can migrate to V2 through the Migration contract.

Now we are starting 100% decentralization.

KUMA V2.0 Tokenomics

When KUMA V2 was launched, over half of the token supply was burned, thus removing them from circulation forever. The remaining tokens were allocated to the Migration contract to allow KUMA V1.0 token holders to convert their tokens to KUMA V2, the LP, and a third-party lock contract. The supply locked in the third-party contract was later split into two equal parts and locked into an in-house lock contract. KUMA's total supply is fixed at 1Q, and no more KUMA can ever be created.

Some frens ask where the 100T KUMA tokens locked for 100 years are. KUMA V1 had 100T tokens locked for 100 years, KUMA V2 has more than 500T tokens burned forever.





WHITEPAPER

Disclaimer:

The owner of the contracts mentioned above and the wallets that have access to the funds (and aren't the general public) are linked to the Kuma: Deployer. The current Kuma Community Team has no control over them nor contact with the owner. Actions have been performed on them, and the reasons behind these actions remain unknown to us.

Kuma Inu was always meant to be 100% decentralized, thus the OG dev is limited on what she can do to assist the project without interfering in its process to decentralization. We believe that there's a greater goal behind the actions of the OG dev. They might not be fully understood at this moment, but we believe they might be in the future.

It's worth mentioning that the tokens were not distributed to Uniswap's LP through a pump-&-dump scheme. Instead, they were sold at market lows, potentially distributing governance power to the community.

KUMA V1 LP started with 250T (25% of the max supply, 50% of the total supply) and 49 ETH. KUMA V2 LP was a 1:1 migration from the state of KUMA V1 LP at that moment.

5.2 dKUMA Token (Kuma DEX Governance Token)

\$dKUMA is a new token of Kuma Inu community and it is the primary utility token of Kuma DEX. There was no pre-sale or public sale for \$dKUMA tokens and 100% of \$dKUMA tokens were distributed through Kuma Breeder as the Kuma Inu community worked towards a completely decentralized project.

\$dKUMA token is a deflationary token itself, but it will have the max supply which will be set by the community.



WHITEPAPER

6 Kuma Wallets

All Kuma Inu wallets are secured as multi-sig wallets. They are managed confidentially by the Kuma Inu core team. The following rule currently applies to the necessary signatures: The simultaneous signature of at least 3 of 5 core team members is required to initiate a transaction from the respective Kuma Inu wallets.

The Kuma Inu community currently owns the following wallets:

Kuma decentralized kumatokens.eth wallet:

Address: 0xcB8614219dAFB6D04fD2A4f360551a014da2CEc3

This wallet serves as Kuma Inu's decentralized ENS domain.

Kuma DEX donations wallet:

Address: 0xCC2C4714894c142D5d240F068d5502FAc0963Bf5

This wallet was set up to support the funding and development of the upcoming Kuma DEX.

Kuma Marketing/Development wallet:

Address: 0xA6A7A7B3C3957E82A66F3ADDD8f47E17B5414e05

This wallet is used to support Kuma Inu in all relevant areas of marketing activities and further developments.

Kuma Community Team donations wallet:

Address: 0xf35a523f6FEE161aE0fF3873C51dEEF07afDdA4c

This wallet is used to support and reward the commitment of all members of the individual Kuma Inu departments.

Kuma SwapX fees wallet:

Address: 0x15305A9c292B4e38B3154f6bfa54841A84C92922



WHITEPAPER

This wallet is used to collect the fees that Kuma Inu generates through the Kuma SwapX. They currently amount to 50% of the total fees. The other 50% goes to the partner who was involved in the development of the Kuma SwapX. All income generated from the Kuma SwapX goes into the dKuma Breeder's pool every month to expand it. It funtion like a Utility wallet. Serves as Kuma Inu's decentralized domain and is the owner of the dKuma Breeder.

Furthermore, the use of the Kuma Inu Funds will be managed in the future through the introduction of the Kuma Inu Vessel in conjunction with a DAO vote by the Kuma Inu community. Kuma Inu's smart contracts will also be managed by the DAO.

The Kuma Inu core team creates a monthly revenue disclosure for all relevant Kuma Inu wallets. It is published within the Kuma Inu community at regular monthly intervals to keep all transactions transparent.

7 Kuma Domains in Use

As part of our decentralized crypto-finance project, the chosen Kuma domains play a central role in shaping the infrastructure. The names of the Kuma domains were democratically selected through a DAO voting process, emphasizing our commitment to community involvement and transparency in decision-making.

The project of Kuma Inu includes two key domains:

kumatokens.com

A centralized domain: This domain serves as the primary access portal for all participants and stakeholders of the project. It provides a reliable and stable platform for interaction with the project, its services and applications

kumatokens.eth

An ENS domain: The decentralized domain represents a significant step towards the project's decentralization. A landing page, currently set up as a test site is, already in active use. This landing page is an important milestone in the gradual



WHITEPAPER

preparation for the project's full decentralization. It will form the foundation for the future decentralized operations and already offers insight into the decentralized structure and functionality.

The introduction of the decentralized domain underscores our commitment to moving towards a fully decentralized system, which will eventually transfer control and responsibility to the community. The technical infrastructure is continuously being expanded to ensure security, scalability, and a smooth transition.

Kuma Inu already claims to unite memes projects through the Kuma Breeder. This will become even more apparent to the crypto world with the development of the Kuma DEX. The names used for the two Kuma domains underline this: Kuma Inu will play a leading role in the world of memes tokens.

8 Kuma Artium: The NFT Marketplace

Kuma Artium will be the central NFT marketplace of Kuma Inu, specifically designed to promote the unique connection between memes, utility, and DeFi. The marketplace will serve not only as a platform for trading NFTs but also as a catalyst for financing and developing the Kuma DEX.

At launch, Kuma Artium will feature an exclusive collection of NFTs that directly suport the development and launch of the Kuma DEX. These NFTs are not merely collectibles; they provide real value to buyers in the form of utilities. These utilities were entirely developed by the community and approved through a transparent voting process within the Kuma DAO.

Benefits for Kuma NFT Holders: NFT holders will gain exclusive advantages specifically designed for the launch of the DEX.

The entire development process of the NFT utilities was based on proposals and ideas from our community. Each utility was democratically voted on within the DAO



WHITEPAPER

to ensure that the benefits align with the real needs of the community. This inclusive approach underscores our commitment to developing the project in close collaboration with our members, ensuring the long-term sustainability of the ecosystem.

With Kuma Artium, Kuma Inu will have a dynamic platform that appeals to both collectors and active participants in the DeFi world, while significantly supporting the success of the Kuma DEX.

9 Kuma Contact

Website

Kuma Breeder

Kuma SwapX

dKuma Breeder

Kuma DAO

Kuma DEX DAO

Kuma Application Form

Telegram Community

Official X

Medium

Reddit

CoinMarketCap

CoinGecko

Linktree

https://www.kumatokens.com

https://breeder.kumatokens.com

https://swap.kumatokens.com

https://dbreeder.kumatokens.com

https://dao.kumatokens.com

https://dexdao.kumatokens.com

https://forms.gle/KSBarE8v7KmdH6UY7

https://t.me/KumalnuInfinite

https://x.com/OfficialKumalnu

https://medium.com/@kumainucommunity

https://www.reddit.com/r/Kumalnu

https://coinmarketcap.com/currencies/kuma-inu

https://www.coingecko.com/en/coins/kuma-inu

https://linktr.ee/KumalnuToken