

W H I T E P A P E R



\$KELPIE

<https://kelpiec.com/>



Introduction

The internet space has very quickly been monopolised by a few players that control the majority of the data and traffic on the web. **KELPIE aims to change that, allowing the flow of free and uncontrolled data and creating a content ecosystem where digital assets can be splashed around freely.** The biggest benefit to using KELPIE is that you are empowering content creators all over the world into having ownership over the content they create.

KELPIE was launched on 0235hrs UTC, 12 June 2021. KELPIE aims to fulfil a token of multi-purpose. Our mission is to bring new people into cryptocurrency, giving them a taste of it and to motivate them to study it more on their own.

KELPIE aims to fulfil 3 Decentralised Apps namely KELPIE Send, Kelpie Swap and Kelpie List. These 3 apps serve as the backbone of KELPIE, bringing KELPIE to sail together on the boundless ocean with the world.

KELPIE is a peer-to-peer cryptocurrency with built-in Automated Rewards Farming (ARF) technology. Just hold KELPIE in your wallet and watch your balance grow.

DISCLAIMER The information shared in this whitepaper is not all-encompassing or comprehensive and does not in any way intend to create or put into implicit effect any elements of a contractual relationship. The primary purpose of this whitepaper is to provide potential token holders with pertinent information in order for them to thoroughly analyse the project and make an informed decision. Prior to your participation in the purchase of KELPIE coins, we strongly advocate a careful study of this whitepaper all the documents associated with the same, including the contract in relation to the purchase of the same. You may even engage the services of appropriate experts to help you with investment analysis. Certain statements, estimates and financial information featured in this whitepaper are forward-looking statements that are based on and take into consideration certain known and unknown contingencies and risks which in eventuality may cause the estimated results or may differ factually and substantially from the featured estimates or results extrapolated or expressed in such forward-looking statements herewith.



What is Decentralisation

At its most basic level, it is a distinction between a centralized hub, spoke model and a distributed connected network.

Ensuring user choice — adapting to user preferences and giving users decision making power. It is fundamentally about autonomy. Decentralised control looks like end-users having a choice between service providers and not being forced into accepting terms and conditions that exploit them due to a lack of alternatives

Decentralised knowledge looks like users having local copies of their data, being able to export data or choose to store the authoritative copy of their data locally, it looks like users being able to have private conversations and share photos securely with end-to-end encryption where the content of communication cannot be accessed or deleted by external organisations. It can look like the company providing the service not knowing or storing the metadata of who contacts who and when.



Why Decentralise?



Choice, diversity and competition

where many different business models and structures co-exist beyond the 'winner takes all' surveillance capitalism model



Resilience

where our valuable data and services are persistent and safe from companies being bought, new management decisions, natural disaster or hacking.



Autonomy and privacy

where we control what kinds of terms and conditions we're willing to agree to. A world where people can opt out of data sharing or choose to pay for their social network — choosing security and no adverts while still being able to communicate with friends using different providers. A world where end-to-end encryption works seamlessly.

About \$KELPIE

Peer-to-Peer (P2P) Ecosystem

KELPIE is a peer-to-peer cryptocurrency with built-in Automated Rewards Farming technology. Just Hold KELPIE in your wallet, and watch your balance grow!

Automated Rewards Farming

Rewards are distributed to holders automatically and in real-time. With every transaction (buy or sell), 2% of the transaction value is distributed to holders. Sit back, relax, and watch your KELPIE balance grow.

\$KELPIE SEND

Send \$KELPIE or ANY TOKEN to anyone simply by special link or phone number.

\$KELPIE SWAP

Access the most liquidity, lowest slippage and best exchange rates across Ethereum, Binance Smart Chain and Polygon.

\$KELPIE LIST

Real-time data analysis at the tips of your fingers. Monitoring on new token that are load onto Uniswap Liquidity Pool, featuring the latest project listed on Uniswap within seconds.

Create powerful data such as **Locked Token, Holders Analysis, Price Evaluation, Price Action** and **Safety of Token**. Search for new pools, add or remove liquidity in a pair, find the best gems and avoid the scams.



The Vision of KELPIE

We are dedicated to building the best Decentralized Apps on the planet. Our three Decentralized Apps will be built-in with auto-translation such that no region or languages will be singled out.

No subscription or charges will be charged on KELPIE Dapp usage, we believe information should be free and not limited due to whether if you are a paying customer or not.

The goal of KELPIE is to offer a solution that allows users to send KELPIE or Token via link or phone number. Our mission is to bring new people to crypto, let users send crypto assets to anyone, even if they don't have an Ethereum wallet yet.

Our unique tokenomics, technical implementation, and the viral growth from our dog love will reinforce the platform strength and provide residual benefits to the Ecosystem.

KELPIE Swap will be providing a bridge between Ethereum, Polygon, and Binance Bridge where swap can occur between the different crypto framework.



KELPIE SEND

KELPIE send offers a solution that allows users to send Ether via link or phone number.

How it works

You deposit tokens and share the link. The receiver will receive simple instructions on how to create their own wallet and claim tokens in the easiest manner.



STEP

1



Deposit Tokens

Deposit your tokens to the smart contract

STEP

2



Share Link

Then share the link with the receiver

STEP

3



Claim Tokens

Receiver claims tokens using simple instructions



Our Mission is to bring new people to Crypto

Onboarding. We want to let everyone have a taste of the crypto world and motivate them to study it more on their own.

P2P Communications. To allow crypto assets to be sent to anyone, even if they do not have an Ethereum wallet yet.

Secure. Funds are secured via Smart Contract before they are delivered to the receiver wallet.

Cancellable. All transfers could be cancelled until claimed from receiver.



Private. Phone numbers are never stored in blockchain. Our verification servers only keep them in hashed form.

No wallet needed. Receiver will be instructed on how to create wallet easily and get the assets via our special link.



\$KELPIE SWAP

Swap Token with Token at a lower cost.

What is it about?

The KELPIE team will create \$KELGAS as a GasToken staking \$KELPIE, which will mint \$KELGAS. \$KELGAS is a next-generation GasToken that makes users to significantly save on gas.

A Gastoken facilitates transactions with the same amount of work but less gas. A Gastoken takes advantage of the Ethereum storage refund, see Ethereum Yellow Paper. To encourage smart contracts to erase unnecessary storage, Ethereum provides a refund for each zeroed element. So, in the process of burning, a Gastoken's smart contract erases storage that were filled during minting. The most efficient storage gas refunds are achieved by creating and destroying sub smart contract, not by direct writes and erases of the storage.

We make use of two technology; 1 is Uniswap Framework for Token Swap; Another is Infura for Eth Main-Net Connection and Transaction.





\$KELPIE

THANK YOU

Invest Now

<https://kelpiec.com/>