KAWAII TIGER WHITE PAPER



BINANCE SMART CHAIN

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Kawaii Tiger is an innovative Binance Smart Chain Token that maximizes profit with DeFi Yield Generation and Crypto Earning Systems. Kawaii Tiger has been created with a progressive, automatic burn mechanism to create a bridge between our product and our goals.

Abstract

1- Decentralized Finance Context

Decentralized Finance (DeFi) refers to an ecosystem offinancial applications that are builton top of a blockchain. Its common goal is to develop and operate in a decentralized way, without intermediaries. According to DeFi Pulse the amount of money invested in DeFi projects soared from about \$950 million in the latter part of May 2020 to more than \$9.5 billion by the first week of September of the same year and have already been deployed (locked-in) across a variety of DeFi applications that offer decentralized exchange, staking, liquidity mining, lending and borrowing, monetary banking (e.g. the issuance of stablecoins), tokenization, or other financial instruments such as derivatives and prediction markets. In that sense, DeFi is about creating a network offinancial services that seamlessly function without the need for intermediaries that could hold an unfair and inefficient controlling stake in the operation of the system However, cryptocurrency and decentralized finance are new concepts that can be confusing and risky for customers to get involved with. Proposed tools are complex and young, which hinders access to mainstream adoption. Early 2021, we cannot yet call this financial architecture "openfinance" - when new users have to pass through difficult loops to participate — hence, the need for simplified interfaces that democratize DeFi and make it accessible to a larger audience.

2- Crypto Faucets Context

A crypto faucet is an app or a website that distributes small amounts of cryptocurrencies as a reward for completing easy tasks. However, in the case of crypto faucets, tiny amounts of free or earned cryptocurrency are sent to a user's wallet. In order to get free crypto, users need to complete tasks as simple as viewing ads, watching product videos, completing quizzes and surveys, clicking links or completing a captcha. Though cryptocurrencies have had great last years, they are yet not completely mainstream and are still new to many people around the world. The idea behind crypto faucets is to give free cryptocurrencies to people so they would take the time to learn about digital assets and hopefully invest in them.

3- Next Gen Crypto Faucets

Usually, users need to register on a crypto faucet by entering their details along with the wallet address. After solving a task on the website, the reward earned goes to a micro wallet: a wallet similar to traditional wallets, but one which is capable of collecting small amounts of crypto assets by using off-chain mechanism. This way permits to avoid blockchain network fee as it uses API endpoints to execute micro-transactions. Micro Wallets are useful to collect micro-amounts of High Fee Coins like Bitcoin or Ethereum but their interest decreases when it comes to collecting other coin with low fees, as the fee is lower, the minimum required to withdraw from crypto faucets can be lower too. That is why Some Crypto Faucet chosen to integrate an internal wallet to permits users withdrawing their crypto directly to the blockchain. It is the case of Final Autoclaim.

4- Binance Smart Chain: A Bridge Between DeFi and Crypto Faucets

Due to its fully functional network with high scalability, quite low transaction fees, and 3- second block times, Binance Smart Chain (BSC) has become a leader among Ethereum rivals. Binance Smart Chain is the second blockchain launched by the cryptocurrency exchange Binance. The First Binance Blokchain (Binance Chain) lacks most of Ethereum's functionality and flexibility, while the Binance Smart Chain is compatible with the Ethereum Virtual Machine (EVM) and supports smart contracts. As a result, developers can launch their Ethereum DApps on the Binance Smart Chain with minimal configuration, allowing many crypto projects to migrate quickly to the latter chain to avoid ETH's high transaction fees.

4- Towards a cross-chain environment

The smart chain binance is a good way to introduce people to the deFi, but the costs remain relatively high, especially when it comes to making micro payments, this is the case of crypto-faucets as well as all the semi-centralized Micro-Earning crypto services. If we want to be totally free of centralized systems (mySQL, RESTful API ect) in the world of micropayment, we need a blockchain capable of performing transactions almost instantly and with lower costs.

Futhermore, a Cross-Chain Environment for a micro earning service can bring a lot of simplicity to the user, especially when the service offers many crypto tokens to earn, it can avoid having to enter many addresses to withdraw his funds. For example, instead ofhaving to enter the addresses of the native DOGE, BTC and ETH networks, the user will just have to enter his Binance Smart Chain (or Tron, Ethereum, Polygon...) address and will be able to make all his withdrawals on it.

Use Cases

1- Kawaii Tiger as official Final Autoclaim's Utility Token.

Final Autoclaim is a famous crypto earning website which allows users to earn up to 50 different cryptocurrencies. With around 3.000 members, Final Autoclaim offers many different ways to earn cryptocurrencies, including surveys, staking, app-installations and video-watching.

Available Features

Auto & Manual Burns Rewards Holding Locked Liquidity Charity Wallet

01

Marketing push to spread awareness
Website launch
500 telegram members
Meme development
KTIGER is Burn!
FAIR LAUNCH KTIGER

02

Influencer marketing push
Listing on coin gecko
Listing on coin market cap
2,000 telegram members
2,000 holders
Third party audit

Q3 10,000 holders increase marketing KTIGER farm Add way more memes Website Redesign

Voluntary donation for community + charity partnership

2- Kawaii Tiger Liquidity Mining

As a liquidity provider, you will receive Kawaii Tiger Tokens from the exchange contract that you can then later use to withdraw your funds from the liquidity pool. As long as you have cryptocurrencies in the liquidity pool, you'll receive part of the fee paid by traders when they trade coins.

The fee is added to the liquidity pool and distributed proportionally to all current liquidity

Providers

As Liquidity Pools make trading on DEX possible, anyone can become a liquidity provider as long as they can supply an equal amount of both BNB/BUSD and Kawaii Tiger to an exchange contract on PancakeSwap.

Tokenomics

Supply: 100,000,000 Name: Kawaii Tiger Symbol: KTIGER

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Website: https://www.kawaiitiger.com/ Twitter: https://t.me/kawaiitiger Telegram: https://t.me/kawaiitiger