

YAKSHA TOKEN (YAK)

WHITE PAPER



YAKSHA TOKEN (YAK)
Cryptocurrency Payment Protocol on Real word

<https://yaksha.ventures>

Abstract

At present, it has been brought cryptocurrencies used to pay but due to the high price of the goods being paid and does not cover general merchandise including various interesting services, YAKSHA VENTURES has initiated the development. crypto-payment-protocol For use to pay for products in general categories such as pet products. Consumer products Home furnishings, IT products, etc., as well as various services used to pay for the house rent.

We are not nft difi, but we are payment-protocol If you are a developer, you can implement our API on your platform. and if you are a customer you can use any of your wallets to pay for goods and services from our platform or partners. payment-protocol will to be able to pay directly to the store.

Because it is still a requirement of the law in some countries. Therefore, at present, we cannot be a bridge to pay for goods or services directly to merchants. But you can pay for goods and services from our platform or partners.

1. Introduction

What will happen if cryptocurrency can be used to buy goods in everyday life, including services and accessibility, although at present, some stores are starting to accept payments cryptocurrency However, it does not cover various products and services, including the accumulation of points to be used for discounts on products.

YAKSHA TOKEN has therefore been created to bridge the gap between customers who have cryptocurrency and want to buy general consumer goods or services. It also makes international trade more convenient. Because there is no hassle or arrangement to exchange currency with neighboring countries.

YAKSHA TOKEN (YAK) is a Smart Contract develop on BEP20 token standard of Binance Smart Chain

<https://yaksha.ventures/>

2. Project Objectives

YAKSHA VENTURE has initiated a protocol development program for payments by cryptocurrency. bringing the business model Let's go live first. On our platform, customers can pay for goods and services with cryptocurrency.

When trying to bring YAKSHA TOKEN to pay through our platform or partner When the ecosystem is based on the workflow we design or our community is strong.

Including exchanging accumulated points for YAKSHA TOKEN that you can staking in the pool or trade on the exchange.

3. Token Construction

The YAKSHA Token is developed as a smart contract on the Binance Smart Chain network based on the BEP-20 standard of the BSC network, which is developed from the Ethereum Chain ERC20 standard.

Although YAKSHA Token currently operates on the Binance Smart Chain network, in the future YAKSHA Token will be used on the YAKSHA network.

4. Development Roadmap

The development team and business consultants are committed to to develop platforms and smart contracts It has the goal of tokens as a means of earning, exchanging, transferring or paying for goods and services on our platforms or partners. The development team has received cooperation from Small businesses, related departments including the university To bridge the gap in the transactions of small businesses within the country and abroad. To bridge the gap in the transactions of small businesses within the country and abroad.

Period	Tasks	Achievement
22 November 2020	Start exploring the market and the number of cryptocurrency holders.	Get a summary of the e-commerce market and solutions for adopting cryptocurrencies to use in real life.
10 December 2020	Design products and business	Get products and business

	models to develop a platform that supports cryptocurrency use.	models for developing a platform that supports the use of cryptocurrencies.
13 March 2021	Start developing a platform for solving problems in use. cryptocurrency in the payment of goods and services without converting to fiat currency.	Get the platform according to the business model design to be used to solve problems in the use of payment.
23 May 2021	Test the platform to be accurate and safe for the user's use.	Get trial results and check the security status on the platform.
22 February 2022	Test the safety and accuracy of use. cryptocurrencies To checkout on TESTNET to ensure that user funds are not lost along the way.	At present, there are no loopholes in the payment method platform too cryptocurrencies that was tested on TESTNET.
29 June 2022	Implemented the platform on MAINNET.	The platform is not currently open for us to check and prepare for actual use.
December 2022	Start advertising and find customers for platform usage including joining other partners.	The Roadmap has not yet been implemented.

5. Token Ability

The tokens can be used by holders to purchase goods or pay for services. through the platform or business partners And possibly gas in the future if we can develop a faster and more environmentally friendly chain.

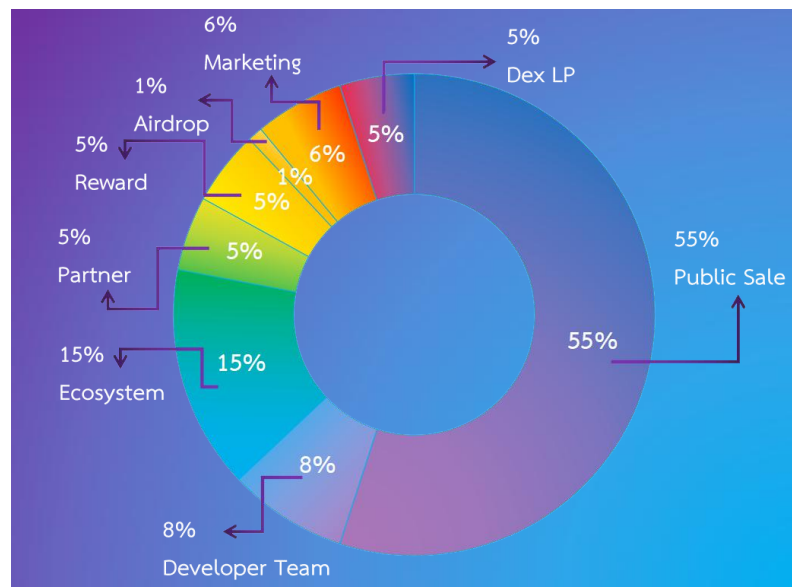
Token Name : YAKSHA TOKEN

Total Supply : 8,900,000,000 YAK

Contact Address : 0xc8774e24b7140479cf16ad127ed311abfcc87b6e

Shareholding:

- 1% Airdrop
- 6% Marketing
- 5% DEX Liquidity Provider Tokens (LP Tokens)
- 55% Public Sale
- 8% Development Team
- 15% Ecosystem
- 5% Partner
- 5% Reward



6. Business Model

- Profits generated from the sale of goods or services of our platform.

Currently, it is found that Cryptocurrency holders Approximately 3.6 million people in Thailand have a trading value of about 170 billion baht (May 2021).

Which is considered a big market which we have focused on customers in these target groups And we hope to be able to have 3% customer of the number of holders Cryptocurrency, and increase the size of customers according to the plan designed

YAKSHA VENTURE we have developed e-commerce platform for general purchases and other service platforms to make it more convenient for customers to bring cryptocurrency to use to buy general products or services without conversion cryptocurrency to fiat money.

<https://yaksha.ventures/>

- Tokens in ecosystems

We believe that good tokens are based on a good ecosystem. If the community of the holders has confidence and use the service from our platform This causes the circulation of tokens in the system, and as the ecosystem grows, the value of the tokens increases.

7. Goal

- Environmentally Friendly CHAIN

Currently, the chains are not very environmentally friendly. Because it uses a lot of electricity in mining. We therefore look to develop new chains. That uses a small amount of energy, is cheap, can be accessed by general users. The energy in the achive node will be produced from clean energy that is environmentally friendly.

- Big Data

Data is used Massive volumes in Smart City and on our platform The storage or management of data is therefore large. big data technology therefore came to help solve those problems.

- Smart City

As our office is located in the EEC area, we also attach importance to urban development. By participating in the smart city development project for people in the community to have a better quality of life including smart energy and water management Environmentally friendly clean energy production giving students are involved in smart city development and more convenient access to services.

- Recycle

At present, our world is greatly affected by the environment. which affects the climate, ecosystems, and sewage, so we have a goal to find a solution to what happened. for our world with recycling Create environmentally friendly products.

<https://yaksha.ventures/>

- Clean Energy

Nowadays, humans consume a lot of energy. which is produced from fossil energy which causes widespread impacts -*on nature, wildlife and global warming. We therefore aim to create products that use less energy. and can use clean energy to replace fossil fuel whether it is solar energy energy from ocean waves or wind energy All of which are inexhaustible energy and do not affect the environment in the long run.

- Satellite Full Node

There are many human goals. One of them is being out in space. or space travel, yaksha ventures also have dreams. With the start of the Satellite Full Node project to make serving users more convenient and faster. It is also a way to lead cryptocurrencies to be used in space as well.

The goals we have set are all related. which the original product It will be a product that will be developed and further developed.