

WHITEPAPER



Abstract

Cryptocurrencies have revolutionized the world by providing a new way of conducting transactions. By using cryptography, cryptocurrencies are able to secure transactions without the need for a central authority. This allows for a decentralized, peer-to-peer system that is not subject to the whims of governments or financial institutions.

Cryptocurrencies are digital or virtual tokens that use cryptography to secure their transactions and to control the creation of new units. Bitcoin, the first and most well-known cryptocurrency, was created in 2009. Cryptocurrencies are often traded on decentralized exchanges and can also be used to purchase goods and services.

Today, crypto tokens can be issued by an organisation or company to provide the customers with numerous benefits and rewards. Smart contracts can be used to issue tokens to customers based on loyalty. The loyalty program can be integrated with the smart contract so that customers can receive tokens as rewards for making payments through the platform. This will help to build loyalty among the customers and encourage them to use the platform more often.

Crypto Tokens

Cryptocurrency tokens are a groundbreaking innovation with the potential to change the world as we know it. While the world is slowly adapting to cryptocurrency as a payment option, crypto tokens have the ability to provide frictionless markets.

Cryptocurrency tokens are digital assets that can be used to represent any value. They can be used to purchase goods and services, or to exchange value between different parties.

Tokens can be created on top of existing blockchain platforms, or from scratch. The most popular platform for creating tokens is Ethereum. Ethereum allows anyone to create a token by writing a smart contract.

A smart contract is a piece of code that is stored on the blockchain. When the contract is executed, it can perform any number of actions, including creating, transferring, or destroying tokens. Smart Contracts gave birth to Web 3.0.

Token Use Cases

Tokens can have a wide range of applications. They can be used to represent ownership of assets, or to represent a digital service. They can also be used to create decentralized applications (dApps).

DApps are applications that run on the Blockchain network. They are similar to traditional applications, but they are not controlled by any central authority. Instead, they are controlled by the code that is stored on the underlying blockchain.

Tokens can be used to create a wide variety of markets. For example, a token can be used to represent a share in a company. Alternatively, a token can be used to represent a digital service, such as a subscription to a website. The possibilities are endless.

Burger King Russia has successfully launched its whoppercoin cryptocurrency in Russia. Whoppercoin is a loyalty program that allows customers to earn and redeem rewards in the form of whoppercoins. The program is currently only available in Russia, but there are plans to expand it to other countries in the future.

Introduction

UC Infoline is a professional tech company in the United Arab Emirates that specializes in designing innovative and high-quality websites and apps. The company has a team of experienced and skilled developers who are experts in using the latest technologies to create websites and apps that are both user-friendly and aesthetically pleasing.

UC Infoline brings you an ecosystem of services and entertainment. We aim to fill your life with delightful apps like E-commere, Gaming, Travel booking, OTT, Social Media and more.

We have already launched our first app - Ticketwala.co. Ticketwala.co is an online portal for all your travel needs. We provide a travel booking portal that is a one-stop solution to book your trip, whether it is air travel or hotel booking. We also offer travel membership plans where you get loads of discount coupons and also get cryptocurrency rewards in \$CUTO Token.

Ticketwala Travel Portal

Ticketwala.co is the world's first travel platform that allows you to earn referral income and cryptocurrency rewards, all while you are booking your dream vacation.

Features

Token Integegration: \$CUTO Token is fully integrated into our Travel Booking Portal - Ticketwala.co. By joining one of our membership plans, you can earn cryptocurrency bonuses.

Passive Income: Ticketwala.co offers you an opportunity to earn passive income by referring your friends and family to our travel portal. Earn unlimited referral rewards whenever your friends and family book their travel.

Loyalty Rewards: We offer great loyalty rewards like a free trip to Dubai, gold coins, silver coins, smartphones and many such amazing gifts to all the users who show loyalty towards our travel portal - Ticketwala.co

\$CUTO Token

UC Infoline brings a new way to earn rewards in cryptocurrency while you buy services and entertainment. With UC Infoline, you can earn rewards in our Official Token - \$CUTO.

The \$CUTO multi-utility token is a BEP-20 compliant digital asset based on the BNB Chain. BNB Chain is a next generation scalable blockchain that will enable \$CUTO Token to have features like rapid transactions, low transaction fees and high transaction throughput.

By leveraging the power of Blockchain Technology, we aim to revolutionize the world of services and entertainment with \$CUTO. Our mission is to create the best loyalty rewards token in the world. We want our users to get rewarded on each and every spend or purchase.

Secondarily, our efforts will be towards getting \$CUTO Token listed on top global exchanges. Listing \$CUTO token on exchanges will increase the token's visibility, bring massive liquidity, expose it to a larger pool of potential investors and also allow for more seamless trading.

\$CUTO Tokenomics

With a fully capped and fixed supply of 25 million tokens, the \$CUTO token will have a digital scarcity that is similar to that of Bitcoin. This gives the token a deflationary nature and creates an incentive for people to hold the token for future growth.

The token will be minted through a smart-contract that will be deployed on the BNB Chain. The smart contract will control the distribution of the tokens. The distribution of the tokens will be determined by a set of rules that will be encoded in the smart contract. The rules will be designed to ensure that the tokens are distributed fairly and evenly among the participants and investors.

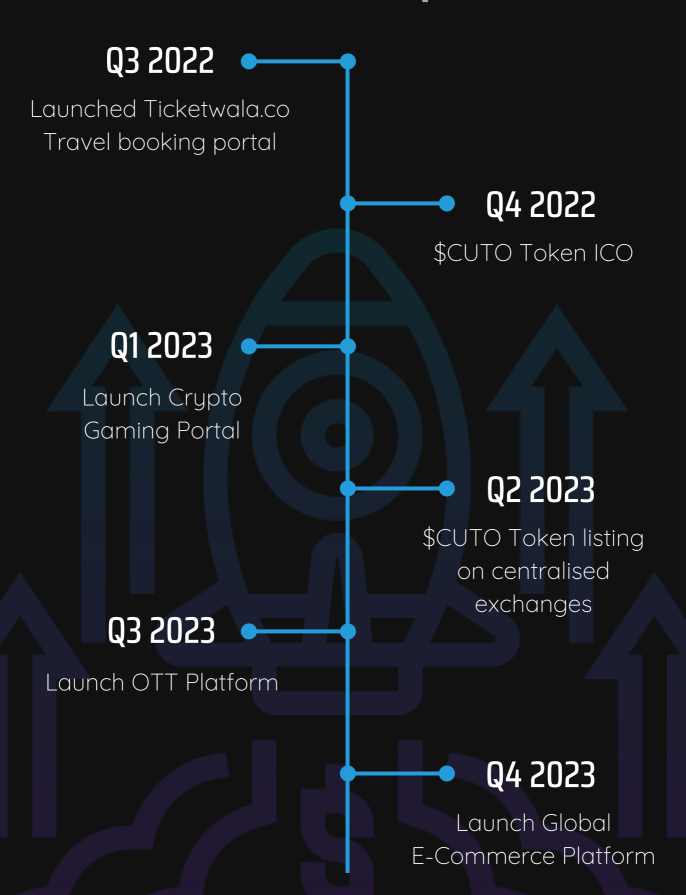
CUTO Token smart contract will charge a 10% Tax on each transfer. This tax is called the CUTO Token Transfer Tax(TTT) and is used to help fund the development, maintenance and growth of the CUTO Rewards Token. All taxes collected are distributed back to the CUTO Token holders in the form of rewards.

\$CUTO Tokenomics

The taxes will be distributed to the users whenever they buy services or spend anywhere throughout our ecosystem of apps and services. The rewards you get on every spend or purchase are dynamic. Which means, more tokens collected as tax will result in more benefits for users.

The organisation will receive an allocation of 20% of the total supply for initial liquidity on exchanges. The remaining 80% of the total supply will be distributed to the public. The distribution of the total supply is designed to provide the organisation with the necessary resources to maintain liquidity on exchanges and to attract and retain investors.

Roadmap



Future

- \$CUTO branded Visa debit card.
- Pay using \$CUTO Tokens throughout the globe.
- Private decentralised exchange(DEX) for \$CUTO Token.
- Global marketing campaigns for UC Infoline apps and \$CUTO Token.
- Smart Appliances introduced as loyalty rewards for our best customers.
- NFT Rewards for the top referrer every month.