



OYO WHITEPAPER



OYO

Grow More, Invest Now →



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PREFACE

It was observed that crypto currencies are weaving their magic all around the world. Thus by assessing such a phenomenon, OYO Token came up with the motive to introduce this currency to everyone. The core founders of OYO Token and its team believe that we can do a lot in digital currency in comparison to what we are doing today.

It is a pathway for making this genre more attractive for the local business as well as to common people and along with this, we are focused on achieving heights of success in the world of crypto currencies. This sector has immense potential to transform the way of doing business, across the world. The latest relevant technologies make it more user-centric. We have major goals for this sector and with the help of OYO Crypto Token, we want to take this virtual currency to every corner of the world, so that everyone starts using it and accepting it.



INTRODUCTION

In the crypto world, Oyo Crypto is a revolution. Oyo Crypto is a decentralized crypto currency created on the 22nd of August 2021 on the world's largest platform Binance Smart Chain (BEP-20). Oyo is created by "Longreen Corporation Limited OÜ". Oyo is Using World's Best Secure Technology. The technology lying behind Oyo currency is a great benefit to those fighting the climate crisis and helps bring about a more sustainable global economy.

Oyo Coins possess Dedicated Blockchain, Scalable consensus algorithms, minimal utilization of electricity, worldwide acceptance. A totally transparent development process offers users an opportunity to look through the history of all transactions. Oyo Have Large and Strong Experienced Management, Technical and Marketing Team. What is needed is an electronic payment system based on cryptographic proof instead of trust, allowing any two willing parties to transact directly with each other without the need for a trusted third party. Transactions that are computationally impractical to reverse would protect sellers from fraud, and routine escrow mechanisms could easily be implemented to protect buyers. To generate a computational proof of the chronological order of transactions, we propose a peer-to-peer distributed timestamp server as a solution to the double-spending problem. So long as honest nodes control more CPU power than any cooperative group of attacker nodes, the system is secure.

Our Oyo crypto token has been built because we strongly believe that it will represent the heart of the ecosystem for a new category of investors, companies seeking capital growth, investment funds, venture capital, families, offices, and traders. To create all of this, we will introduce the companies issuing new stocks, known as security tokens, and their values to our community at an early stage, creating inclusion and proximity, with the goal of matching them with a brand-new category of the financial world that we will create. Oyo is just the beginning of a long journey toward redefining the relationship between people and finance using Blockchain technology.



MISSION & VISION

Oyo's main mission is to make Crypto Currency accessible to everyone in every situation. Currently, there are many challenges associated with crypto currency, such as - a lack of adoption, a skill gap, lack of trust among users, low financial scores, usability, security, and a low perception among the public. Oyo seeks to resolve current challenges in the crypto currency industry.

With OYO, you'll get a host of new features that will make it a game-changer in the crypto currency market. In our whitepaper we also explained how Oyo will benefit both consumers and businesses. Through use of OYO TOKEN, people will start doing a variety of things and engaging in a variety of businesses, which will surprise everyone with the progression of Oyo.



THE DIRECTOR'S RESPONSIBILITY STATEMENT

This White Paper has been written by the Directors/Team of OYO Crypto, and they have taken every reasonable measure to ensure that the information in this document is true and accurate in all material respects, and that there are no other facts omitted from the document that would cause any statement in it to be misleading, whether of facts or opinions.

**Directors accept their responsibilities in this regard.
Board of Directors**



PURPOSE POWER & STRENGTH

Oyo Crypto is the latest crypto token to enter the ever-changing world of cryptocurrencies. It has been developed with the latest advanced technology and that provides it with additional layers of security and stability. Oyo Crypto coin has the advantageous aspects of a crypto currency and its long list of benefits makes it a far better and stable crypto currency, in comparison to its competitors.

Oyo is being created to make this world more developed and prosper by using Blockchain Technology. This token is being created with the purpose of supporting many things not just one thing. In future Oyo also supports many other concepts for the purpose of more prosperity of the world. Oyo is a Decentralized crypto currency on the world's biggest platform Binance Smart Chain (BEP-20). BEP-20 is a Binance Smart Chain token standard that extends ERC-20, the most widely used BEP-20 token standard. It functions as a blueprint for tokens, defining how people can use them, who may spend them, and other use constraints. By using the best of blockchain technology Oyo is going to support: Expertise & Funding Support to Startups, Establishing A World Class Crypto Exchange, Spreading Awareness & Education About Crypto, Real Estate.

Oyo is a standardized, secure and stable smart contract development platform that enables the coding, deployment, and execution of smart contracts in a business-friendly way. Sustainability, safety, and advance technology - The technology behind Oyo Crypto currency is a great benefit to those fighting the climate crisis, and will help produce a more sustainable global economy.



PURPOSE, POWER, STRENGTH

PURPOSE POWER & STRENGTH

SCALABILITY

The following comprehensive features make up the Oyo Token: Dedicated Blockchain, Scalable consensus algorithms, Worldwide acceptance.

WHALE SHOCK

No Wallet Holds More Than 1% of Token Supply, this may control the instability of the price of the token.

FULLY TRANSPARENCY

A Totally Transparent Development Process Offers Users An Opportunity To Look Through The History of All Transactions.

BUSINESS PROFIT USING FOR LIQUIDITY

Oyo's Fund Will Be Use for 30% of All Business Profit Generated from Liquidity.

OUR STRONG TEAM

Oyo Have Large and Strong Experienced Management, Technical and Marketing Team.

OUR TOKEN FEATURES INCLUDE

- High-Level Blockchain Security
- 5% of Profit Reserved for Social Works
- Smart Fintech
- Cost-Effective
- Affordable
- Less Human Involvement and Errors
- Proof of Transaction
- Instant Transfer
- Smart Contracts



TECHNOLOGY

OYO Crypto is a BEP-20 token on the BEP-20 blockchain issued by Binance Smart Chain. A BEP-20 token is an BEP-20 smart contract that follows a standard protocol for representing custom tokens on the block chain.

Specifically, the contract must declare basic token characteristics (name, symbol, decimal precision), track the total number of tokens, track a token balance for each BEP-20 address, and permit address owners to transfer portions of their balance to other addresses. Because Oyo follows the standard BEP-20 protocol, many BEP-20 supporting exchanges and wallet applications already have built-in support for viewing and transferring BEP-20 is a token standard on Binance Smart Chain that extends ERC-20, the most common BEP-20 token standard.

You can think of it as a blueprint for tokens that defines how they can be spent, who can spend them, and other rules for their usage. Due to its similarity to Binance Chain's BEP-2 and BEP-20 's ERC-20, it's compatible with both. BEP-20 was conceived as a technical specification for Binance Smart Chain, with the goal of providing a flexible format for developers to launch a range of different tokens. These could represent anything from shares in a business to dollars stored in a bank vault (i.e., a stablecoin). Of course, one could equally create a native asset as a BEP-20 token, or even peg tokens from other blockchains to make them usable on Binance Smart Chain. This is what's done with "Peggy" coins, which are essentially BEP-20 versions of other crypto assets (such as LINK or XRP). Like BEP-2 tokens on Binance Chain, BEP-20 token transfers are fuelled with BNB.





This provides an incentive for validators to include the transactions in the blockchain, as they'll collect the BNB as a fee for their troubles. You may know that Binance Smart Chain was envisioned as something of an extension to Binance Chain. With dual chain architecture, both chains are complementary - Binance Smart Chain caters to decentralized applications without congesting the original chain, which is optimized for ultra-fast trading. Because of this architecture, heavy emphasis was placed on cross-chain compatibility. For that reason, BEP-2 tokens can be swapped for their BEP-20 equivalent. The easiest way to do so is perhaps via the Binance Chain Wallet extension, though more methods will undoubtedly emerge over time. For a more detailed look at the BEP-20 standard, be sure to check out the draft proposal on GitHub. Oyo is only available on BEP-20 today, but it may also be launched on other chains in the future if there are compelling benefits. Ownership of Oyo is represented as fractional ownership of the corresponding gold bars. Oyo will make an effort to allocate Oyo tokens to the fewest number of gold bars possible per unique BEP-20 address. This allocation may happen on a daily basis. In the event customers are not allocated ownership of a full gold bar, customers will own a pro rata share of that bar as determined by Oyo Crypto token holdings. Oyo Crypto may also reallocate its tokens to different bars from time to time in order to take into account transfers of tokens, new exchanges of tokens, conversions and other Oyo transactional activity.



APPLICATIONS

INSTANT & SECURE EXCHANGE

First and foremost, Oyo is an exchange. Unlike most exchanges, however, Oyo performs trade requests instantly. Moreover, Oyo does not hold user's tokens, thus any theft or loss of tokens is prevented by design. This contrasts sharply to most exchanges where confirmation time of several minutes is typically needed. Any malfunction during that period could potentially result in inconvenience or in the worst case scenario, loss of funds.

GENERIC PAYMENT APIs WITH ANY TOKEN

Conducting an exchange over a smart contract allows user to pay for any service or product with any crypto token they prefer. The contract will provide instant conversion to Ether and securely pay on behalf of the user to any contract he wishes. The figure below describes how a user could participate in an ICO that accepts only Ether with any token. The entire process occurs within a single transaction, and the Oracle Coin World never has a possession on the user tokens (neither token A nor token B).

TRUSTED ON-CHAIN SOURCE FOR RATE QUOTES

Oyo exchange rates are visible to other smart contracts. Hence, it enables the implementation of advanced financial instruments such as swap contracts. The quotes provided by Oyo are secure as they reflect the real rates which are being used to trade between pairs of tokens.





APPLICATIONS

MITIGATE THE RISKS OF PRICE FLUCTUATIONS

Due to the illiquidity of crypto assets, the exchange rates often seem too volatile due to irregular demand and supply. This issue is aggravated further due to lack of parties that are willing to warehouse crypto-assets. The lack of options means now that it is almost impossible for users of crypto assets to hedge themselves for future requirements. The Oyo Crypto will be addressing this challenge by introducing derivatives in the forms of forwards and options to provide more alternatives to users.

OYO PROVIDE PLATFORM FOR AWARENESS & EDUCATION ABOUT CRYPTO

A growing number of companies have expressed their will to enter the blockchain area. But after some number of years in which their focus was mainly on the benefits of blockchain in various areas, in terms of speed, costs, streamline operations and increased efficiency, their attention is now turned to the various challenges and bottlenecks that are preventing widespread adoption. We are regularly spreading awareness about the crypto-currency among the people and new generation so that we can boost the income of the youth and make their life prosperous. In this blog I will go into more detail in these bottlenecks and how the industry is trying to tackle these.

SECURITY & PRIVACY CHALLENGES

Many potential applications of the blockchain require smart transactions and contracts to be indisputably linked to known identities, and thus raise important questions about privacy and of the security of the data stored and accessible on the shared ledger. Many companies nowadays work with privacy rules governed by regulation. Their consumers trust them with sensitive information. But if this information is all stored in a public ledger it won't actually be private anymore. Private or consortia blockchain could work here.

TOKENOMICS

Name :	OYO
Abbreviation :	OYO
Features : purchases,	Convenient payments, online simple and reliable exchange of funds
Unique Possibilities:	Anti-criminal features (anti-ASIC)
Type Of coin:	BEP20 of Binance blockchain
Accepted Crypto Currency:	BNB
Average Block Time:	1 minute
Total Supply:	1100000 Cr.
Initial Token Value :	Rs.5



SWOT ANALYSIS



Strength

- Experience in the crypto market
- Innovative product ideas International team
- No use of fake volume



Weakness

- Startup company
- Rising amount of competitors



Opportunities

- Growing industry
- Emerging markets
- Cryptocurrency payment method
- Cryptocurrency is becoming a backing possibility (Stable coin)



Threats

- Volatile cryptocurrency environment
- Negative outcome of legal regulations





ROADMAP



— WE ARE SOCIAL

ASK QUESTIONS IN THE CHAT & CHECK OUR

Get In Touch With Us



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