

# **YUSE Whitepaper 1.0**





# YUSE Tokens (YUSE)

[www.YUSEtoken.io](http://www.YUSEtoken.io)

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# Disclaimer

The sole objective of this white paper is to present the YUSE Ecosystem to potential token holders in connection with the planned Token benefits. The information outlined in this whitepaper may not be exhaustive and does not indicate any elements of a contractual agreement. Details of this whitepaper are not binding for YUSE Ecosystem, while YUSE reserves the right to change, modify, remove or add content to the document for specific reasons at any time before, during, or after the YUSE Token Sale. Our Whitepaper is intended for informational purposes only and to present the benefits of YUSE Token to the general public.

The purpose of this Whitepaper is to provide relevant and reasonable information to enable a thorough analysis of the YUSE Ecosystem and YUSE Token. YUSE is speculative and involves a high degree of risk and uncertainty, and please see the legal section for additional details and terms of YUSE. This document is a marketing document and is not intended to be legally binding. The information in this document does not constitute a recommendation for any person to purchase YUSE.

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Please also see the other disclaimer set out in section 6.

# Table of contents



## Part 1 - Overview

- 1.1 Executive Summary
- 1.2 Introduction



## Part 2 - YUSE Ecosystem

- 2.1. YUSE Vision
- 2.2. YUSE Upcoming projects



## Part 3 - YUSE Token

- 3.1. Overview & Technical Summary
- 3.2. Token Value
- 3.3. Use of fund
- 3.4. Token Allocation



## Part 4 - RoadMap



## Part 5 - Conclusion



## Part 6 - Legal

# Part 1 Overview

# 1.1 Abstract

Recently, there has been a lot of progress in the blockchain field, with the technology being improved through ambitious projects that want to lay the groundwork for a decentralized economy.

Blockchain has the potential to disrupt industry structures and drive large-scale changes in organizational business models. A strategic approach is required to realize this potential and overcome the challenges of adoption. YUSE is the world's first immersive ecosystem that is powered by a single multipurpose community token.

YUSE, built on the Binance Smart Chain (BSC), aims to unite communication, entertainment, gaming, DeFi, cloud storage, travel, and other activities into a single ecosystem. YUSE's mission is to improve the blockchain ecosystem and effect change by improving user experience and providing a

multipurpose token for daily activities. The YUSE ecosystem would help accelerate blockchain technology adoption while also empowering users to go fully digital, which is in line with the blockchain community's goal of achieving true decentralization.

Following our vision, the YUSE token will be integrated into our upcoming projects. YUSE Ecosystem will offer its token holders appealing opportunities, innovative products, and services in the digital space.

YUSE's business strategy and the applicable legal rules and regulations determine the availability of specific products and services in each market. YUSE is, without a doubt, the best option for a community that values the most efficient system for broadening its horizons. Let us together explore the infinite possibilities and create a better tomorrow for all of us.

## 1.2 Introduction

The YUSE ECOSYSTEM aims to create an ecosystem of digital products backed by a single multi-utility token, YUSE.

As the world evolves into blockchain technology, keeping different cryptocurrencies for different use cases is unnecessarily stressful.

It's almost impossible to choose a single token for all of your entertainment, communication, and gaming needs.

YUSE is a multi-purpose community token backed by an immersive ecosystem to make lives easier. It is a single token for multiple products and apps; it becomes profitable to earn rewards by creating and consuming content, learning, playing games, and chatting with your loved ones. The goal is to create the ultimate ecosystem for communications, gaming, entertainment, and cloud storage. We aim to be the leading innovator in the blockchain industry, backed by some of the industry's most experienced players.

The YUSE Token is a digital asset traded on the BSC-20 platform native to the YUSE ecosystem. It is a utility token designed to provide the YUSE ecosystem benefits and access to appealing opportunities in the digital asset space.

The YUSE token was created to allow anyone, regardless of technical ability, to use it effectively, while also making it more accessible and understandable to the average

person. It is necessary to bring blockchain technology to the masses through simple ecosystems that provide tangible benefits to the market while requiring no technical knowledge from the end-user.

As a utility token, YUSE allows users worldwide to use various digital products and offers multiple incentives to encourage the use of the platform, such as discounts and loyalty rewards. In general, blockchain technology has demonstrated its utility in any application that currently requires a centralized ledger.

This Whitepaper discusses how blockchain technology can address the problem of using multiple tokens for multiple products every day. In addition, It also discusses the unique features the YUSE ecosystem has to offer that make it stand out from any other blockchain innovation out there.

# Part 2

## YUSE Ecosystem



## 2.1 YUSE VISION

The **YUSE ecosystem's vision** is as follows:

**Increased Accessibility**-The YUSE ecosystem's vision is to make blockchain technology available to as many people as possible in various parts of the world.

As a result, we will build a user-friendly ecosystem that will allow users to take advantage of the fast-emerging Binance Smart Chain's features (BSC).

**Leading player in the blockchain industry**-YUSE's vision is to be the leading provider of secure digital services and opportunities and the pioneering platform that enables digital products to be relevant to our users' daily lives.

**Lowering the entry barrier**: YUSE's vision is to significantly reduce the barrier of entry into the token economy for both users and developers by providing a superior experience. To that end, we intend to develop a novel and robust blockchain architecture for

future projects. The primary goal of the YUSE ECOSYSTEM is to establish a set of global tools based on blockchain technology in the fields of **Communication, Social Entertainment, Gaming, Decentralized Payment, Cloud Storage, Travel App, Defi(Staking), And Decentralized Trading & Exchange Platform.**

Our goal is to create a highly secure and scalable infrastructure that allows for seamless interoperability of centralized and decentralized infrastructure. The next generation of decentralized infrastructure will determine the future of the current internet architecture.

YUSE Ecosystem intends to pioneer a series of innovative digital products. With a native YUSE digital asset token launch, YUSE aims to provide unparalleled opportunities and benefits to its users and the YUSE community.

## 2.2 YUSE Upcoming projects

The YUSE ecosystem intends to launch the world's first platform that will allow token holders to reap the benefits of several blockchain-based future projects, including:

### CIRCLE



Communication &  
Dating App

### YUNI



YUSE University

### FUNtasy



Social  
Entertainment App

### YUPLAY



Gaming App

### XperienZ



Travel App

### AIRlift



Cloud Storage

We plan to achieve this by providing a single token for various digital products. Accomplishing all of this would be possible by retaining the best safeguards available. YUSE believes in the power of significant technologies, but knowledge is required for Token holders to profit. We believe that combining blockchain technology with current internet architecture will create previously unseen opportunities. We intend to accomplish this by creating a platform that provides a streamlined gateway for Token buyers to participate in YUSE's future vision. Future YUSE projects will be based on tokenized investments that will use the Blockchain network and associated Smart Contract technology. Token holders will have access to various opportunities through YUSE, with no maximum investment amounts.

# CIRCLE- Trust and transparency in Communication

CIRCLE- Trust and transparency in love and relationships

YUSE's mission is to empower the community by making seamless products that help people daily. CIRCLE is a tokenized chat and dating system that verifies the user base and stores data on the immutable blockchain. It incentivizes users via the YUSE token to chat and communicate with people. Users would be able to earn tokens through actions such as fully completing their profile, sending pictures and videos, and chatting with their loved ones.

Chat apps, by nature, contain a lot of sensitive information. These databases, if breached, could expose sensitive information. Dating apps aren't also very good at retaining users. Matching algorithms on dating sites aren't great. In a recent study published in

a Psychological Science Journal, bots were terrible at pairing potential couples compared to humans. As a result, singles and couples face numerous challenges finding love and maintaining their relationships on dating sites.

We aim to create a decentralized communication app where users can be assured that their data is safe and secured while sharing sensitive information.

The platform will use blockchain technology to verify profiles and will include a peer-to-peer conflict resolution tool. For example, if a user misbehaves, community members will have the option of deciding whether or not to keep that user on the site.

# YUSE University - YUNI

YUSE University: YUNI will be a future YUSE Ecosystem project focusing on the education sector.

YUSE Ecosystem will offer blockchain token-based scholarships and track our students' accomplishments on the Blockchain database. Users can exchange the platform's token rewards for digital goods or services. The use of Smart contracts would make sponsorships and reward distributions simple.

Students at YUSE University will be able to 'earn as they learn' thanks to applying for token-based scholarships via Blockchain technology. Taking courses with a token scholarship allows you to earn YUSE Tokens, exchanged for additional courses or traded for different currencies. YUSE University will provide our users with a gamified experience to keep them motivated to learn the necessary skills by immersing them in a fun and rewarding learning environment.

YUNI will be the world's first decentralized education and rewards platform. The

platform is dedicated to providing education with blockchain technology.

YUNI will use the blockchain to provide students with online courses that include various benefits and incentives, such as token scholarships and achievement tracking. In addition, the team behind the YUSE ecosystem wants to use blockchain to transform academia and corporate hiring completely. The idea is to use smart contracts to connect students, universities, and businesses on the blockchain. Users will also be able to obtain their certificates through smart contracts.

YUSE University will also introduce the concept of a blockchain-based digital CV. Over time, all of their accomplishments, certificates, degrees, and eventually even employment history would be stored on the blockchain and instantly accessible to potential recruiters.

# Social Entertainment App - FUNtasy

YUSE will soon launch the 'FUNtasy' App as one of its future projects.

FUNtasy is another YUSE ecosystem project that will use YUSE tokens to reward community building and social interaction. We plan to integrate various social media features and concepts with blockchain technology. Users will be able to share photos and videos, send encrypted messages, make payments, watch live streams, and sell licenses for their creative content on this platform.

FUNtasy will be a decentralized social media platform that allows users to distribute content seamlessly.

Content censorship on FUNtasy will be less strict, and we will protect content creators', influencers', and content users' privacy while also rewarding them with the YUSE token.

The app will also facilitate social causes from a social standpoint by allowing donations and fund deployment to be tracked transparently. We are creating a community that decides what content is appropriate and what matters and rewards content creators and influencers accordingly are limitless.

# Gaming App - YUPLAY

The 'YUPLAY' Gaming App will be available soon from YUSE.

The gaming industry, and more broadly the Interactive Entertainment Industry, is rampant with blockchain integration opportunities. These advancements benefit all stakeholders, including gamers, who now have access to an incredible variety of games and developers, producers, and any professional attempting

to make a name for themselves in the gaming industry. Cryptocurrency and NFTs are going to transform the world of virtual assets. This new technology will have a significant impact on digital games, particularly those with multi-player scenarios.

By utilizing blockchain for YUPLAY, the YUSE Ecosystem will assist emerging markets in the mobile gaming industry. The gaming industry has recently been booming, thanks to the rise of GameFi, and the creation of a multipurpose token such as YUSE is a perfect opportunity for members of the community to be active participants in the blockchain technology's takeover of the gaming industry by using their tokens in the YUSE's in-house gaming product.

YUPLAY, our gaming product, will provide users with a 'true gaming experience' through action-adventure games, simulation games, virtual role-playing games, and strategy

games with the help of NFTs.

This gaming product will allow many gamers to realize their ultimate dream: the items they own in the virtual world are non-fungible and one-of-a-kind. In addition, we hope to improve mobile games by providing a more transparent transaction and better and easier payment and distribution.

The goal is for the YUSE Token to be used as widely as possible across the interactive entertainment industry, giving developers and publishers new options for monetizing their products, integrating smart contracts, protecting in-game assets, and much more.

## Travel App - XperienZ

Decentralized ecosystem to manage Tourism Rewards- XperienZ

Everyone in the YUSE community will be able to use YUSE tokens for travel purposes. Because blockchain technology has been used sparingly in the travel industry, this sector is also a novel application of blockchain technology.

Our strategy for XperienZ is to create a decentralized loyalty program with YUSE token rewards and to use YUSE Token for unlimited hospitality services worldwide.

The blockchain ecosystem is expanding exponentially, but the tourism industry is not benefiting from decentralization. Tourism and hospitality management face challenges in implementing marketing strategies that will bring and retain customers due to a lack of adaptation to new technologies & significant fees on booking platforms.

We discovered fundamental issues in the management of small and medium-sized tourism businesses. We will solve those problems by utilizing the YUSE token and the YUSE ecosystem (XperienZ). XperienZ and the YUSE token will be the world's first ecosystem to use blockchain technology to provide a complete international reward system for all hospitality service providers. The YUSE Token would be the world's first decentralized Token for Hotel Accommodations and Travel Experiences. YUSE tokens will be used as a reward on the XperienZ Platform, assisting hospitality businesses in attracting new customers and lowering platform booking fees. As a result,

the hospitality industry gains customers through the reward system.

Tourists can use their YUSE tokens anywhere in the world at partner locations for various hospitality services such as discounts on accommodation, food and beverage, and so on.

XperienZ will use one of the world's fastest, cheapest, and most secure technologies. YUSE tokens will deliver the most advanced digital solutions to customers and businesses in the tourism industry. Binance Smart Chain has numerous advantages, and it is ultimately assisting more people to become a part of the rapidly growing YUSE ecosystem.

## Cloud Storage - AIRlift

YUSE will soon launch 'AIRlift' CLOUD STORAGE SOLUTION in line with its vision of creating a comprehensive blockchain ecosystem.

A traditional cloud storage model includes a front-end platform, a client or a mobile device, a back-end platform, a server or storage, and a network, the internet, or an intranet. Google Drive is an example of a traditional cloud storage service. When you upload data to the cloud, it is stored in one of Google's data centers. When you access the data from a mobile device or a laptop, a request is sent to the data centre, and you can then access your data. Although centralized data storage has

advantages such as increased speed and availability, quick throughput, and low latency, it comes at a cost. The industry's dominant cloud storage companies, such as Google and Amazon, are frequently suspected of cooperating with authorities and providing them with access to private data. It is simple because users' files are not encrypted, are stored in a single location, and are vulnerable to manipulation.

Furthermore, a single centralized server can be hacked, resulting in the loss of private data for thousands of users. Finally, it is costly to run large data centres. The technology in these data centres must be updated regularly, accruing operational costs for cooling, maintenance, and updates. Another factor to consider is safety. Although all cloud service providers have strict security procedures, there is always the possibility of intrusion and gaining access to confidential data. Large corporations can search for non-encrypted files.

Their privacy terms outline a variety of scenarios in which they may legally access and share your data. Cloud storage providers, in addition, also frequently secure their customers' data in a centralized server, which increases network vulnerability to attacks and hackers.

YUSE Ecosystem's product, AIRLIFT cloud storage solutions, will enable storage to be decentralized – and thus less vulnerable to attacks that can cause systemic damage and widespread data loss.

The AIRLIFT distributed Cloud Storage solution model allows users to store data in a decentralized way securely. This is accomplished by using blockchain features such as ledgers, public/private key encryption, and so on, as discussed earlier in this paper. These features re-establish the user's control over their data and devices. The decentralized nature ensures that no central servers are jeopardized.

The YUSE ecosystem's goal is to provide a Blockchain-enabled cloud storage network to improve security and lower the transaction cost of storing information. In addition, users will be able to rent out their unused digital storage space to other users on a peer-to-peer basis, potentially creating a new market for crowd-sourced cloud storage capacity.

# Part 3

## YUSE Token



## 3.1 Overview & Technical Summary

The YUSE Token is intended to improve and promote the YUSE ecosystem and reward and benefit YUSE community members. YUSE tokens, backed by the Binance Smart Chain (BSC), one of the world's fastest, cheapest, and most secure technologies, provide customers and businesses with the most up-to-date digital solutions. Token management on a blockchain offers greater transparency and integrity than traditional asset accounting and trading methods. YUSE Tokens can also be traded peer-to-peer, eliminating the need for a middleman and enabling a decentralized digital rewarding marketplace. YUSE tokens will also be able to be sold and exchanged for other cryptocurrencies on trading platforms. The following section of this Whitepaper goes into greater detail about YUSE:

Blockchain	Binance Smart Chain
FY 2020 Revenue	22,040 million
Market Capitalization	72.50 billion
P/S	3.29x
Revenue Growth 2020	-8.27%
Revenue Growth 2021e	-
2020 Gross Bookings	37,000 million
P/GMV	1.96x

The YUSE ecosystem will continue to innovate to provide its users with the best digital asset experience possible. As part of our expansion strategy, the YUSE ecosystem launched the YUSE ICO token, a BSC-20 traded digital asset native to the YUSE ecosystem. As outlined in the roadmap, we intend to continue developing various products and new use cases for YUSE token holders.

## 3.2 Token Value

It is critical that we develop a token that directly correlates with network value and has substance behind it from the start. As a result, the YUSE token's value is innon-fulfillmenttended to be directly linked to the size and activity of the network: The greater the transaction volume on the YUSE platform, the greater the value of the YUSE token:

### Liquidity of YUSE tokens

YUSE is a global brand that has a very strong identity for our customers and the broader marketplace. 2021 is a transformative year for our brand and our company; and as we update our visual identity as part of that transformation, it will be critical to manage and protect our brand identity. We will apply the following brand guidelines to be consistent in look and voice in every communication.

### Representing Transaction Volume

YUSE tokens will be used to represent the network's transaction volume. As a result, YUSE tokens are designed to directly correlate to the total value of all transactions, regardless of the currency with which users transact. In addition, the supply of YUSE tokens generated on each new block is supposed to be governed by an algorithm that adjusts the block reward based on liquid supply and currently bonded YUSE tokens.

## 3.3 Use of fund

### Development

The operational costs of the YUSE ecosystem are for platform development, specifically the expenses of the entire YUSE team, whose primary focus is developing the YUSE ecosystem. As a result, the success of the platform is determined by the outcome of the ICO. We intend to create a YUSE protocol level if the soft cap is reached.

The source code would be completely open-sourced, allowing the community and other developers to adopt and build on it. More funds will be allocated to development if the ICO proceeds exceed the soft cap. These funds would be used to 1) expand and optimize the core functionality of the YUSE core protocols and 2) improve the user experience by developing front-end applications on top of the YUSE protocols. 3) Increase the number of developers on the YUSE team to speed up the development process.

### Security Testing

We place a high priority on security. We will do everything in our power to ensure that the YUSE architecture meets the most stringent security requirements. Furthermore, we want experts to audit our open-source codebase on a regular basis. We intend to offer a bug bounty program in the future to reward the community for its assistance in securing the network.

### Developer Community

We believe that an active developer community is a valuable asset for any blockchain project. As a result, we want to make investments in our community. This could include in-depth multimedia documentation, live events and local hubs in major cities around the world, an interactive training program, and digital community infrastructure, depending on the outcome of the ICO.

## Network Growth & End User Marketing

It is critical to expanding the YUSE network. As a result, we pursue a focused network expansion strategy. The outcome of the ICO will determine the way we use the funds. The initial marketing will target professional ecosystem participants. We plan to provide an excellent infrastructure for professional services with established user bases, making them ideal partners. As the ICO progresses, we intend to allocate more funds to end-user marketing gradually.

## Miscellaneous

Includes any unforeseen costs at this time

# 3.4 Token Allocation

There is a total supply cap of 1,111,111,111.00 YUSE in the YUSE ecosystem. While the total token supply is limited, demand for YUSE is expected to grow alongside the ecosystem as the token's use cases expand. The following is the planned allocation and distribution of YUSE, which may be subject to change to align with the YUSE Ecosystem development plan:

Details	Details	Total Quantity
Pre Sales	5%	55,555,555.55
Public Sales	20%	222,222,222.20
Marketing & Development	14%	155,555,555.54
Founders	19%	211,111,111.09
Rewards	25%	277,777,777.75
Tie ups	5%	55,555,555.55
Liquidity Pool	10%	111,111,111.1
Charity	2%	22,222,222.22

ALLOCATION	TOKEN ALLOCATION %	TOKEN ALLOCATED	MONTHLY SHARE UNLOCKED	VESTING PERIOD
Pre Sales	55555555.55	5%		DAY 30-120 AFTER LISTING
Public Sales	222,222,222.20	20%		100% AT LISTING
Marketing & Development	155,555,555.54	14%		100% AFTER LISTING
Founders	211,111,111.09	19%		3% RELEASE EVERY SUBSEQUENT MONTH BEGINNING DAY 30 AFTER LISTING"
Rewards	277,777,777.75	25%		100% AFTER LISTING
Collaborations	55,555,555.55	5%		DAY 30-120 AFTER LISTING
Liquidity Pool	111,111,111.10	10%		100% AT LISTING
Charity	22,222,222.22	2%		100% AFTER LISTING
	1,111,111,111.00	100%		



- 5% Pre Sales
- 20% Public Sales
- 19% Founders
- 14% Marketing & Development
- 10% Liquidity Pool
- 5% Collaborations
- 25% Rewards
- 2% Charity



# Part 4 Road Map



## 4.1 The Progressive Road Ahead

Our roadmap is ambitious, with a focus on the growth of the YUSE Ecosystem. Our primary objectives are to broaden the YUSE ecosystem to include as many businesses as possible and increase the YUSE token's market value. Our roadmap includes planned milestones for the YUSE ecosystem's future Mission. This plan should be considered preliminary. After thorough research, each milestone must be preceded, and relevant technological developments will be addressed in formal white papers. At each stage of the roadmap, new platform functionalities are added, but keep in mind that the scope of deliverables at each milestone is determined by the amount of funding raised.



### Quarter 1, 2021

- Initiation of YUSE project
- Operation Team formation
- Creative & Marketing team onboarding completed
- Branding Completed



### Quarter 2, 2021

- Conceptualization of YUSE project
- Operation Team formation
- Creative & Marketing team on-boarding completed
- Brand Guidelines Completed
- Technical team on-boarding completed

### Quarter 3, 2021

- YUSE Ecosystem development initiated
- Approval of various upcoming products completed
- Tokenomics approved
- Smart Contract creation on test net
- Seeders Sale finalization & completion
- Team expansion Chief Advisor on boarding completed
- Blue print of the Ecosystem Approved
- Phase 1 Products Approved
- **YUSE ecosystem Phase 1:-**
  - Communication & dating app - **CIRCLE**
  - YUSE University – **YUNI**
  - Social entertainment app - **FUNtasy**
  - Gaming app - **YUPLAY**
  - Travel app – **XperienZ**
  - Cloud storage - **AIRlift**
- Website Launched
- Digital & Offline marketing initiated
- **Private Sale opening**

### Quarter 4, 2021

- CIRCLE Logo finalization
- CIRCLE team on boarding
- Awareness campaign
- Digital content creation
- **Smart contract goes on Main net**
- YUNI Team formation
- YUNI Courses creation begins
- Public Sale begins
- Technical team expansion

### Quarter 1, 2022

- CIRCLE team development inception
- CIRCLE Digital branding campaigns initiated
- CIRCLE testing phase initiated
- Launching Decentralized wallet for YUSERS
- High level community engagement through YUNI
- **Process of launching on DEX initiated**

### Quarter 2, 2022

- Launching YUSE University curriculum
- FUNtasy Team onboarding
- FUNtasy Branding promotion initiated
- YUPLAY Team on boarding
- YUPLAY Logo finalization
- **Launching CIRCLE app**

### Quarter 3, 2022

- YUSE University launch
- Awareness campaign
- Some more DEX pairs listing
- Launching of CIRCLE Plus
- CEX Listings initiated
- Explore possible affiliations with various global universities

### Quarter 4, 2022

- Project reviews
- New Product launches
- XperienZ Logo finalization
- XperienZ Technical team expansion
- Launching XperienZ app
- Awareness Campaign
- More CEX Listings

### Quarter 1, 2023

- New Product development commences
- YUSE community will be updated about further development of our upcoming products, YU PLAY, ExperienZ, AIRlift and the genesis of many more exciting products to be introduced.

# Part 5

## Conclusion

Crypto  
Solution

Our YUSE Ecosystem ensures that users can safely and securely onboard and acquire digital projects. After that, users can invest in a wide range of appealing, innovative products while also earning rewards. With the help of their multipurpose community token, YUSE intends to build a comprehensive ecosystem, which appears to be a realistic goal. In addition, incentive-based programs such as rewards, gift sharing, token exchange, and various utilities would be critical in transforming the next generation of crypto communities.

The YUSE token is essential for increasing interactivity and traction in the YUSE Ecosystem. A broad vision, as well as the YUSE Token's conviction that the rise of "smart," blockchain-based platforms will give billions of people unprecedented access to the global economy. These platforms will also result in a significant shift in expertise as well as significant financial disruptions. Cryptocurrencies and smart contracts will pave the way for a new wave of knowledge transfer, putting enormous strain on specific industries.

Furthermore, in a decentralized system, power at the top of the pyramid will be diluted. Permissionless systems and decentralized organizations will almost certainly become the norm as a result. Our goal is to give as many people the access to a recognizable and liquid cryptocurrency for as many uses as possible and on as many smart platforms as possible.

# Part 6

## Legal Disclaimer



## Disclaimers on Whitepaper Information

This Whitepaper is intended to provide readers with general information and documentation only. You should not consider any information in the Whitepaper legal advice, business advice, financial advice, or advice of any sort. Any actions motivated by or based on the contents of this Whitepaper are taken at your own risk.



### Risks in acquiring/holding YUSE

Holders of YUSE and other digital assets acquired through the YUSE ecosystem should expect vast and unpredictable price and value fluctuations. Investors should be aware that YUSE and other digital products obtained through the YUSE ecosystem may result in a complete loss of money or value. YUSE does not have deposit insurance or any other form of protection. Holders of YUSE may also be unable to recover the value of their YUSE if the YUSE Ecosystem fails or is hacked. YUSE should not be purchased or used based on speculation. Emerging technologies, such as quantum computing could have an impact on YUSE. These technological advancements could lead to security breaches and theft.



### Tax Obligations

Users are solely responsible for determining what taxes apply to transactions made with YUSE and trades or transactions conducted through the YUSE Platform. The owners of or contributors to the YUSE ecosystem are NOT responsible for determining the taxes that apply to transactions made with YUSE or trades conducted through the YUSE platform in any jurisdiction.

YUSE does not condone, encourage, or knowingly facilitate tax avoidance in any form or any jurisdiction.



## No Warranties

All content, data, resources, and services provided in this Whitepaper are provided “as is” without any warranties of any kind.



## Limitation of Liability

Unless otherwise required by law, the owners of or contributors to this Whitepaper and the YUSE platform shall not be liable for loss of data, loss of profits, loss of use, or any damages, forfeitures, and violations connected with the information contained in this Whitepaper or on the YUSE platform.



## Token Sale

Regulators examine companies and procedures associated with cryptocurrencies and digital assets. Accordingly, anyone intending to acquire YUSE must be mindful that both YUSE’s business model and the information in this disclaimer may alter or require modifications due to emerging regulatory and compliance requirements from any jurisdiction. Under these circumstances, anyone intending to acquire YUSE understands that neither YUSE Platform nor its subsidiaries and affiliates shall be held liable for any loss or damage caused by such changes.

This Whitepaper is provided for your information only, and under no circumstances should YUSE be considered an investment. Although the YUSE team will, to the best of its ability, proceed with the project as described in this Whitepaper, unforeseen circumstances might cause the project to change or end altogether. YUSE can at no time be considered an official or legally binding investment of any form. Purchasing YUSE is done at your own risk. Acquiring YUSE carries various risks, including the chance that YUSE Ecosystem may not fulfill the described roadmap.

Therefore, before acquiring YUSE, you should carefully consider the risks, expenses, and benefits of purchasing YUSE and, if necessary, obtain independent advice in this regard. Any interested individual who is not in a position to accept or understand the risks associated with the activity, including any trouble related to the non-fulfilment of the roadmap, or any other risks as indicated in the Whitepaper, should not acquire YUSE at any stage. YUSE purchases are final and non-refundable. YUSE is not securities and does not have a particular value outside the YUSE platform and its affiliates.

