



**A utility token in the
Rice Wallet ecosystem**

Prepared by Rice Team
Document version 1.0 - July 2021

What is the Rice Wallet?

Inheriting the advantages of blockchain technology, decentralized finance (Defi) will be the future of the financial industry, as it helps increase the transparency of financial transactions. Therefore, it is predicted to be more widely used by people in the coming years. However, there are still some problems that make Defi difficult for many people and hinder the development of Defi today. Three remaining concerns are outlined as below:

- **Bad user experience**

Most decentralized applications are developed on Web3, which are only available on web-browsers. Moreover, most Dapps were designed with an unpleasant user experience. Therefore, Dapps requires users to have a high level of knowledge in both technology and finance. New users have to spend enormous time and effort to perform complex operations and incur many risks during their use.

- **A complex ecosystem**

Today, many applications and assets are working on Defi. Finding the most suitable applications for a particular use case is still a challenge for investors. In addition, the investors need to use many applications simultaneously to meet the needs of investing, loans, saving, trading, etc.

- **Scam apps**

Hundreds of apps are built every day, some of which are scams. Users may face the risk of losing their property completely if using these applications.



People are in need of an application designed to be extremely easy to use and Rice Wallet was born to solve all these problems.

Rice Wallet is a decentralized financial application that allows users to store and manage their digital assets with absolute control (private key or seed phrase). Besides, Rice Wallet will help make it easier for investors to access the decentralized financial (Defi) market. With the carefully selected decentralized applications (Dapps) and customized UX/UI such as Swap (DEX), Staking, Investing, Pooling, etc you can explore the entire Defi market from one place.

How does Rice Wallet work?

- Rice Wallet is a user-controlled, non-custodial wallet that helps store all your cryptocurrencies and NFTs in one place. Rice Wallet does not hold or control any crypto but gives the user access to assets.
- Rice Wallet helps users manage the addresses, send and receive crypto with high-security assurance, and the best user experience.
- Rice Wallet provides selected and customized UX/UI Defi applications that help simplify users' operations, such as Exchange, Investing, Earning (Staking, Farming, Pooling, etc.), Borrowing.



Other outstanding features in Rice Wallet

Buy & Sell DeFi assets at the best prices

Invest in every Defi instrument across protocols. We source prices from many other decentralized exchanges, so you can rest assured that you will get the best rates.

Explore the entire DeFi market via the Investing function

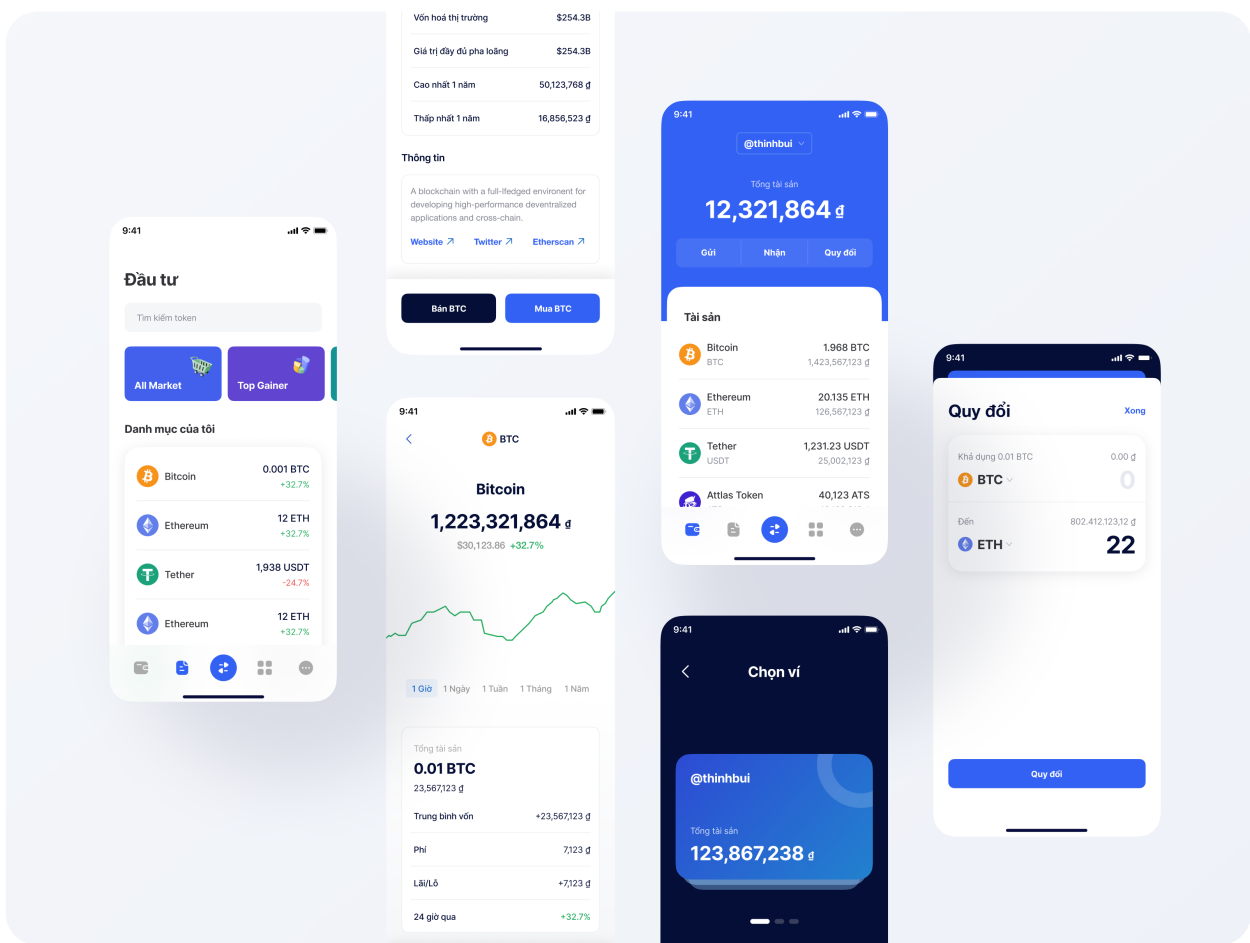
It's never been easier to search, filter and evaluate every single DeFi asset on the market. See trending tokens, compare historical returns, and more.



Track your portfolio with ease

Seamlessly track and manage your entire DeFi portfolio. Check your net worth with our aggregated view for multiple wallets, see your entire wallet history, and dive deeper with advanced ROI metrics like Return vs HODLing.

Rice Wallet UI Preview



What is the RICE Token?

Rice Token (RICE) is a utility token that can only be used within the Rice Wallet application and the Rice Decentralized Finance ecosystem.

Name	Rice Token
<hr/>	
Symbol	RICE
<hr/>	
Token Icon	 A blue circular icon containing a stylized white letter 'R'.
<hr/>	
Decimal	18
<hr/>	
Type	Utility Token
<hr/>	
Platform	Ethereum (ERC20)
<hr/>	
SMC address	
<hr/>	
Max Supply	1,000,000,000 RICE
<hr/>	

What are the Incentives of RICE?

- Governance tokens will be used by anyone who wishes to participate in the decision-making procedures of adding new blockchain support, tokens, and product features. It will also be collected as fees for submissions to the Rice Wallet application.
- Discounts on DEX (Decentralized Exchange) services and purchasing crypto within the application.
- For affiliate and bounty rewards, the token can be converted to BNB or ETH, which can be used for Network Fees.
- RICE will be used in Dapps in RICE Finance Ecosystem and will be public in Jan 2023.
- Collectible Marketplace - anyone interested in trading, selling, or buying digital collectibles can utilize the token in a user-friendly environment.

How Will (RICE) be Distributed?



Public Sales or Private Sales
in the early stages.

Referral campaigns for
acquiring users.

Using features within the
app like staking, trading, etc.

Buy RICE token in Centralized
& Decentralized Exchange.

RICE's Smart Contract

RICE token built on Ethereum blockchain with a maximum total supply of 1,000,000,000 RICE. RICE will be minted and sent to many addresses with a locking policy in the smart contract as described in the below table.

#		Supply	Percent	Initial	SMC Unlock Policy
1	Founding team	150,000,000 RICE	15%	0	5 years. 20% every year, from the second year
2	New User Acquisition	200,000,000 RICE	20%	100%	We will also build RICE Token on other blockchain platforms for fee-saving with a bridge to convert between platforms (such as KardiaChain). But the main blockchain platform of RICE Token is Ethereum with ERC20 standard.
3	Reserved RICE Finance Ecosystem	400,000,000 RICE	40%	0	The mint function will be called for issuing RICE when decentralized applications based on RICE go live. The issuing will need a voting program (DAO) by RICE's holders.
4	Token Sales for Fundraising	250,000,000 RICE	25%	0	

4.1	Private Sales Only for long-term Investors	240,000,000 RICE	24%	0	2.5 years; 12.5% every quarter, from the third quarter.
4.2	Public Sales (IDO, IEO)	10,000,000 RICE	1%	100%	
Max Total Supply					1,000,000,000
Supply					RICE



Main addresses

- **Founding team:**

0x12B8665E7b4684178a54122e121B83CC41d9d9C3

- **User Acquisition:**

0xdf7E62218B2f889a35a5510e65f9CD4288CB6D6E

- **Public Sales:**

0x876443e20778Daa70BFd2552e815A674D0aA7BF8

- **Angel investors Addresses (Private sales):**

0xaDd68b582C54004aaa7eEefA849e47671023Fb9c

0x05f56BA72F05787AD57b6A5b803f2b92b9faa294

0xA13b80e2880A5e0A4630039273FEefc91315638

0xDe4F4Fd9AE375196cDC22b891Dd13f019d5dd64C

0x0794c84AF1280D25D3CbED6256E11B33F426d59f

0x788152f1b4610B74686C5E774e57B9E0986E958c

0x68dCfB21d343b7bD85599a30aAE2521788E09eB7

0xcbf155A2Ec6C35F5af1C2a1dF1bC3BB49980645B

0x7B9f1e95e08A09680c3DB9Fe95b7faEC574a8bBD

0x20b803C1d5C9408Bdc5D76648A6F23EB519CD2bD

0xf6e6715E0B075178c39D07386bE1bf55BAFd9180

0xaCCa1EF5efA7D2C5e8AcAC07F35cD939C1b0C960

RICE Decentralized Finance Ecosystem (RDCE)

We will publish the RDCE and go live applications of RDCE in Rice Wallet in Jan 2023.

2021

Preparing

Q3 Start project and open private sales for RICE token

Q3 Deploy smart contract of RICE token and publicize the project to the community.

Q3 **Public Fundraising: IEO, IDO (20 July)**

Q3-Q4 Building Rice Wallet application on Android and iOS.
Building a community with more than 20,000 members:

- Rice Wallet Global (Telegram)
- Rice Wallet Vietnam (Facebook)

Q4 **Soft Launching**
An open beta of the Rice Wallet will be available on Google Play & Apple Store with basic features such as Store assets; Swap (trading with DEXes) & Investing.

2022

Launching

Q1 (1 January)

Official Launching

A complete version will be launch with many features as Store (with over 500 tokens); Swap; Investing

Q2

Reach 100,000 active users, most popular come from Vietnam.

Q3

Rice Wallet app will be published earning features such as Farming, Staking

Q4

Rice Wallet app will be published Credit Line, Lending features.

End of the year

Reaching more than 500,000 users.

2023

Growing

Q1

Publishing the Rice Decentralized Finance Ecosystem (RDFE).

Rice Wallet reaches over 2 million global users at the end of the year. And it also completes the ecosystem-based Rice Wallet and Rice Token

2024

Growing

Q1

Rice Wallet reaches over 5 million global users at the end of the year.

2025

Growing

Q1

Rice Wallet reaches over 10 million global users at the end of the year.

Founding Team

Trong Nguyen

Co-founder & CEO

An entrepreneur,
senior marketing director.

Trong has held many senior management positions at big corporations such as TOPICA, PTI, MB BANK. After successfully raising \$500,000 from Shark Tank VN for Miin Asia with a micro-insurance product, he was offered to sell the company for \$4,000,000 from one of the top 5 banks in Vietnam.



[https://www.linkedin.com/in/b
ao-trong-nguyen-75393113a/](https://www.linkedin.com/in/bao-trong-nguyen-75393113a/)

Ngo Trung Hieu

Co-founder & CTO

Senior full-stack engineer and startup founder.

Hieu is now the Co-founder and Chief Platform Officer of TCOM, the leading Technology and Software Service company in Vietnam. Hieu has many years of experience in building technology solutions for products about AI, social live-stream, and video conferences. Besides, he is directly involved in developing VietID, an application with over 20 million users.



Danny

Tech Lead

Senior full-stack engineer

He has several years of experience in product development in the blockchain ecosystem, including decentralized exchanges, automated market maker exchanges, and decentralized wallets.

Son Nguyen

Blockchain Senior

Senior full-stack engineer

He has many experiences in developing and building scalable systems and blockchain networks. He is a key member in some successful products with over 1 million users such as CyStack Platform, WhiteHub, VNDC Wallet, Attlas Exchange.



Thinh Bui

Product Manager

Senior Product Designer (UX/UI)

Thinh has years of experience in designing products of various fields, including fintech, technology with domestic and foreign clients. Also, he is directly involved in designing outstanding products such as Attlas Exchange, VNDC Wallet Pro with over 1 million users



[https://www.linkedin.com/in/
thinhbuidesign/](https://www.linkedin.com/in/thinhbuidesign/)

Andrei Tran

Investor & Advisor

**Andrei is an angel investor of start-ups
in the field of blockchain and technology.**

He lives in Japan, He has more than 20 years of experience in investment and trade promotion in Russia, Japan, Korea, China.

