

THANK YOU! CПАСИБО! 謝謝 (GRACIAS! MERCI!

Whitepaper

Table of contents

ntre	oduction	4
	ket growth and forecasts	
	speculative nature of some tokens	
	olem solving: example token "THANK YOU!"	
	The difference between a "THANK YOU!" and meme coins	
	Preservation of utility	
	Intrinsic and enduring value	
	Strengthening positive social interactions	
	Improving relationships	
	Modernity and relevance	
	Increasing trust and adoption of digital assets	
	Accessibility and user engagement	
	Confidence building	
	Additional favourable features of the token "THANK YOU!"	
	Token economy and sustainable development	
	Community and developer support	
mp	act of "THANK YOU!" tokens on their users	
	Reactions from the senders of the token "THANK YOU!"	
	A sense of satisfaction	
	Social connection and ownership	
	Motivation to participate	
	Reactions from the recipients of the token "THANK YOU!"	
	Recognition and support	
	Increased motivation	
	Engagement and loyalty	
	General user reactions to the use of "THANK YOU!" tokens	
	Promoting mutual respect	10
	Incentivising self-development	
	Creating a positive environment	
The	social functions of the token "THANK YOU!"	
	Support for health workers	. 11
	Recognition and appreciation	. 11
	Financial support	
	Moral and psychological uplift	
	Empowering scientists	
	Recognition of contribution	. 12
	Research funding	. 12
	Promoting co-operation	12
	Expanding educational opportunities	. 12
	Support for teachers	. 12
	Access to resources	. 12
	Scholarships and grants	.13
	Cultural enrichment	. 13
	Assessing the contribution to culture	13
	Support for cultural projects	. 13
	Promoting cultural education	13
	Philanthropy and volunteering	. 13
	Support for charitable organisations	. 13
	Encouraging volunteering	. 13
	Enhancing the impact of philanthropic projects	. 14

Tol	kenomics	16
Ro	admap	17
Ge	neral conclusions about the token project "THANK YOU!"	18
	THANK YOU! token - humanitarian project	18
	Simplicity and ease of use	18
	Personal positive emotions of users	18
	Strengthening community ties	18
	Economic benefit and stimulation of income growth	18
	Increasing loyalty and motivation	18
	Confidence building	19
	Increased interest and acceptance	19
	Expanding the scope of application	19
	Improving digital literacy	19
	Stimulating innovation and creativity	19
	Developing financial management skills	19
	Key achievements and impact	20
	A vision of a better future	20
Dis	sclaimer	2¹
	General disclaimer of liability	2
	Compliance with legal provisions	2
	Prohibition of illegal activities	2
	Anti-corruption measures	2
	User Responsibility	22
	Limitation of liability	22
	Ethical use	
Ris	sk factors	22
	Risks associated with blockchain	23
	1. Network vulnerabilities	23
	2. Transaction delays and failures	23
	Wallet security	
	1. Wallet hacking	23
	2. Software vulnerabilities	
	Risks of smart contracts	24
	1. coding errors	24
	2. Contract updates	
	Legal and regulatory risks	24
	1. Regulatory changes	24
	2. Jurisdictional risks	2
Wa	rning of risks of misinterpretation of the document	. 25
	Potential risks of misinterpretation	
	Personal interpretation of concepts	
	Lack of competence	
	Automatic translation	
	Recommendations for risk mitigation	26
	Critical analysis	
	Use of the original	
	Professional counselling	
	Following the recommendations	

Introduction

"And I have by me, for my comfort, two strange white flowers-shrivelled now, and brown and flat and brittle—to witness that even when mind and strength had gone, gratitude and a mutual tenderness still lived on in the heart of man."

- H.G. Wells, "The Time Machine"

"Gratitude is riches; it's the golden rule of your whole life, whether it's your health, job, relationships, or money. Gratitude is portable you take it with you wherever you go, and then wherever you go, the magic happens!"

- Rhonda Byrne, "The Magic."

"THANK YOU!" (ticker THANKS, Token of Appreciation and Kindness) is a token that symbolises heartfelt gratitude and sincere appreciation.

The world is full of kindness that often goes unnoticed or unappreciated. We believe that expressing gratitude should be a natural part of our daily lives, as it strengthens relationships, evokes positive emotions and motivates people to do honourable deeds and good deeds.

The "THANK YOU!" token is designed to provide a simple but original and effective way to express your gratitude to everyone who deserves it.

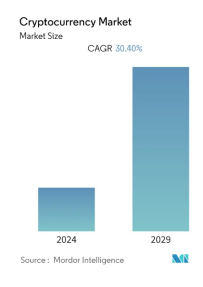
Important warning:

Whitepaper of the "THANK YOU!" token project represents the author's vision and strategy at the time of its launch. Please note that the document is not a dogma. In the process of the project's formation and development, the initially stated goals and deadlines may be subject to correction.

Market growth and forecasts

The cryptocurrency token industry has experienced significant growth in recent years, with many tokens regularly appearing on the market. They have become an important and multifaceted component of the digital economy, fulfilling various functions ranging from utilitarian functions to investment instruments. Today, this industry continues to grow rapidly, having a significant impact on financial markets and many other sectors of human activity.

According to CoinMarketCap, there are currently over 2.4 million different cryptocurrencies available worldwide, with varying degrees of popularity and adoption rates, with a total market capitalisation of \$2.33 trillion. While some of these coins have become widely recognised for their unique features and applications, others remain relatively unknown and unused by the general public. In addition, it is estimated that approximately 90% of all existing cryptocurrencies will eventually become obsolete or lose value, primarily due to their lack of utilitarian value.



The cryptocurrency market is projected to grow at a compound annual growth rate (CAGR) of 30.40% over the next five years.³ Today, the major players in the market are Bitfinex, Quantstamp Inc, CryptoMove Inc, Coinbase and Huobi Global, which are contributing to a robust and competitive environment.

We sincerely hope that the teams from Telegram messenger, TON Foundation and others expanding The Open Network ecosystem will soon appear on this list.

¹ CoinMarketCap. Available at: https://coinmarketcap.com/ Accessed: 2024-05-17

²<u>The Economist. "Nine out of ten cryptocurrencies will end up worthless, says new study."</u> Available at:

https://www.economistgroup.com/the-economist/2018/06/27/nine-out-of-ten-cryptocurr encies-will-end-up-worthless-says-new-study/ Accessed: 2022-04-15.

³ Mordor Intelligence. Available at:

https://www.mordorintelligence.com/industry-reports/cryptocurrency-market/ Accessed: 2024-05-16

The speculative nature of some tokens

One of the main problems in the cryptocurrency token industry is the existence of so-called "meme" tokens. This term refers to tokens that have no intrinsic value, no utility to society, and no other uses other than the ability to make a quick profit through speculation.

Recent studies have noted that a significant portion of these tokens cannot maintain long-term value stability, with some projects experiencing value declines in excess of 90 per cent within a year of their peak value.

A prime example of such cases is the PEPE token, a meme coin that has attracted attention purely for speculative reasons, without any meaningful use case. Such tokens emphasise the speculative and volatile nature of the cryptocurrency market segment.⁴

Unfortunately, in many cases such tokens are created by fraudulent developers who exploit investor interest in the crypto space without providing any real product or service. Examples include BitConnect, OneCoin and PlexCoin, which have been involved in high-profile scandals and resulted in substantial losses for their investors. ^{5 6 7}

In other words, what we are saying is that while the cryptocurrency token industry has tremendous potential for innovation, it faces significant challenges on a daily basis due to the proliferation of speculative tokens. It is critical for all market participants to recognise these challenges and take steps to ensure that the industry remains focused on creating meaningful products and services, rather than simply chasing short-term gains.

In our view, as the industry evolves, distinguishing between meaningful projects and speculative ventures will be critical to the sustainable growth of the digital economy.

Mhitepaper

⁴ <u>CryptoDose.net</u> Available at: https://cryptodose.net/ru/baza/analiz-tokenomiki/ Accessed: 2024-05-17.

⁵ <u>Forbes. "Bitconnect Ponzi Scheme: What Happened?"</u> Available at: https://www.forbes.com/sites/laurashin/2018/01/16/bitconnect-ponzi-scheme-what-happened/#7b6d60a26bdb online Accessed: 2022-04-15.

⁶ BBC News. "OneCoin: The Biggest Fraud in Cryptocurrency History?" Available at: https://www.bbc.com/news/business-41500013 Accessed: 2022-04-15.

² Fortune. "SEC Charges ICO Founder with Operating a \$772 Million Scam." Available at: https://fortune.com/2018/11/08/sec-charges-ico-founder-with-operating-a-772-million-sc am/ Accessed: 2022-04-15.

Problem solving: example token "THANK YOU!"

Cryptocurrency tokens are playing an increasingly important role in the digital economy, but many of them face serious challenges such as lack of intrinsic value and speculative bubbles. The "THANK YOU!" token represents a novel approach designed to address these challenges by acting as an essential and meaningful digital asset. In this paper, we describe the unique properties of the "THANK YOU!" token and its potential solutions to common problems with cryptocurrency tokens.

The difference between a "THANK YOU!" and meme coins

Although structurally the "THANK YOU!" token is similar to meme coins, it is fundamentally different in purpose and function.

Preservation of utility

Unlike meme coins, which often gain value solely through speculative trading, "THANK YOU!" retains its utility regardless of the current market valuation. Its main purpose is to express gratitude in a digital format, thereby making the concept of gratitude more tangible and actionable.

Intrinsic and enduring value

"THANK YOU!" has intrinsic value due to its ability to consolidate and strengthen human connections. "THANK YOU!" users participate in a meaningful exchange that fosters mutual support and encouragement, ensuring that the token retains its value and purpose.

Strengthening positive social interactions

The "THANK YOU!" token provides several psychological and social benefits.

Improving relationships

By using "THANK YOU!" tokens, senders and receivers strengthen positive relationships. The very act of sending these tokens symbolises appreciation and recognition, promoting a culture of mutual aid and goodwill.

Modernity and relevance

The ability to send tokens frequently and easily is in line with modern communication habits. It encourages constant interaction, making gratitude a regular part of digital engagement and strengthening the connection to the community.

Increasing trust and adoption of digital assets

The token "THANK YOU!" can significantly improve the perception and adoption of digital assets.

Accessibility and user engagement

Integrated into the TON network, "THANK YOU!" utilises the fast transaction capabilities of one of the fastest blockchain networks. This enables frequent and effortless sending of small tokens of appreciation to Telegram's vast user base of over 900 million users worldwide.⁸

Confidence building

By providing a simple and straightforward use case, "THANK YOU!" can unlock the mystery of digital assets for new users. When people witness firsthand the practical benefits of blockchain technology through "THANK YOU!", it builds trust and interest in the broader digital asset ecosystem.

Additional favourable features of the token "THANK YOU!"

Token economy and sustainable development

The supply of tokens of "THANK YOU!" is structured to prevent significant inflation and maintain value stability. The stable supply



[§] Pavel Durov's blog. Available at: https://t.me/durov/260 Accessed: 2022-05-17

model ensures that tokens retain value while avoiding the economic problems associated with oversupply.

Community and developer support

The "THANK YOU!" token is backed by an active community and supported by developers who are constantly working to improve the token's utility and expand its use cases.

To summarise, we can state that the "THANK YOU!" token represents a pioneering solution addressing major challenges in the cryptocurrency token industry. By supporting intrinsic value, promoting positive social interaction, and increasing the adoption of digital assets, "THANK YOU!" demonstrates how carefully designed tokens can go beyond speculation and offer genuine utility. Ongoing development and community engagement further strengthens "THANK YOU!"s position as a significant digital asset in the evolving blockchain world.

Impact of "THANK YOU!" tokens on their users

The use of "THANK YOU!" tokens has a significant positive impact on the emotional state of both senders and recipients of the token, creating an atmosphere of mutual respect and gratitude.

Reactions from the senders of the token "THANK YOU!"

A sense of satisfaction

Senders experience a deep sense of satisfaction and joy knowing that their act of gratitude has real value and can help the recipient. This reinforces positive attitudes towards others and increases personal self-esteem.

Social connection and ownership

Sending "THANK YOU!" tokens fosters social ties and a sense of community. When users express gratitude, they feel part of something bigger, which strengthens community ties.



Motivation to participate

The opportunity to make an impact with the help of "THANK YOU!" motivates senders to become more active in socially significant actions and projects, encouraging them to develop personally and participate in charity.

Reactions from the recipients of the token "THANK YOU!"

Recognition and support

The recipients of "THANK YOU!" tokens feel recognised and supported for their actions and efforts, which is a strong motivating factor and increases their satisfaction with life and work.

Increased motivation

The realisation that their actions are appreciated and visible inspires recipients to continue to improve and be productive. This leads to improved quality and creativity.

Engagement and loyalty

Receiving "THANK YOU!" tokens strengthens recipients' engagement and loyalty to the projects and communities in which they participate, encouraging them to engage in long-term co-operation and active participation in the further development of initiatives.

General user reactions to the use of "THANK YOU!" tokens

Promoting mutual respect

The use of "THANK YOU!" tokens encourages users to have mutually respectful relationships, creating a culture of recognition and support in human society.

Incentivising self-development

Senders and recipients of "THANK YOU!" are motivated to self-development and professional growth, as they feel their efforts are recognised, which contributes to positive changes and personal growth.

Creating a positive environment

Interaction through "THANK YOU!" tokens help create a positive and motivating environment where everyone feels valued and supported, leading to increased overall productivity and satisfaction.

Thus, the use of "THANK YOU!" tokens provides users with joyful experiences, strengthens their interpersonal bonds and enhances their motivation to perform. All of this contributes to a harmonious and productive social atmosphere.

The social functions of the token "THANK YOU!"

A significant role in the "THANK YOU!" token project is played by its social functions: direct support for professionals in healthcare, science, education and culture, as well as charity. Through the use of blockchain technology, the "THANK YOU!" token offers a unique and tangible means of expressing gratitude and appreciation. This integrated approach ensures that the contributions of these vital sectors of human activity are recognised and appreciated in an effective and dignified manner.

Support for health workers

Recognition and appreciation

Medical professionals dedicate their lives to improving public health and saving lives. The "THANK YOU!" token system allows our project and its community to tangibly express their gratitude for their unwavering commitment to the highest humanistic ideals and daily sacrifice.

Financial support

"THANK YOU!" tokens can be redeemed or used in an ecosystem of partners that provide goods and services useful to health professionals. This could include discounts on medication, wellness programmes or continuing education resources, thereby offering both immediate and long-term support for their professional and personal well-being.

Moral and psychological uplift Receiving "THANK YOU" tokens boosts

Receiving "THANK YOU!" tokens boosts the morale of health care workers by providing a constant and visible reminder of the positive impact they have on individuals and communities. This leads to increased job satisfaction and reduces burnout, which is common in high-stress health care settings.

Empowering scientists

Recognition of contribution

Scientists are often the unnoticed heroes of revolutionary discoveries. The "THANK YOU!" token offers a platform to publicly recognise and reward these innovations. This acts as a motivating factor to continue research and development.

Research funding

Tokens can be used to fund research initiatives. They can be exchanged for laboratory equipment, software licences or access to research databases, thus directly contributing to the development of scientific knowledge and technology.

Promoting co-operation

The decentralised nature of the "THANK YOU!" token encourages collaboration between scientists from different disciplines and geographical regions. Tokens can be sent and received worldwide, facilitating international partnerships and knowledge sharing.

Expanding educational opportunities

Support for teachers

Teachers and educators play a crucial role in shaping the future. By receiving "THANK YOU!" tokens from our project, teachers are recognised for their dedication. This increases their motivation and commitment to providing high quality education.

Access to resources

Tokens can be used to purchase educational materials, including books, software and online courses. This expands teachers' resources, allowing them to provide a more comprehensive and diverse educational experience for their students.



Scholarships and grants

"THANK YOU!" tokens can also be pooled into scholarship funds or grants to support students from low-income families. This not only helps to level the educational playing field, but also invests in the next generation of thinkers and leaders.

Cultural enrichment

Assessing the contribution to culture

Artists, performers and cultural figures enrich society by preserving and promoting cultural heritage. "THANK YOU!" tokens offer a new way to recognise and reward their contributions, thus contributing to the development of a dynamic cultural ecosystem.

Support for cultural projects

Tokens can be used to fund cultural projects such as exhibitions, performances and public art initiatives. By providing financial support, the "THANK YOU!" token helps support the arts by ensuring that cultural activities remain accessible to the public.

Promoting cultural education

"THANK YOU!" tokens can also be used to support educational programmes in the arts and culture sector. This includes funding workshops, classes and training programmes that enable people to develop their artistic skills and understanding of cultural heritage.

Philanthropy and volunteering

Support for charitable organisations

The "THANK YOU!" token project brings together a robust philanthropic model to support non-profit organisations around the world. Tokens can be donated to a variety of charitable causes, ensuring that resources are allocated to those in need. This allows for streamlined, transparent and efficient charitable activities.

Encouraging volunteering

By providing tokens for volunteering, our project encourages community participation. Volunteers can receive "THANK YOU!" tokens as recognition for their time and effort, encouraging more people to get involved in charitable activities. This model not only

supports volunteers financially, but also recognises and values their contribution to the community.

Enhancing the impact of philanthropic projects

Organisations using "THANK YOU!" tokens can expand the reach and impact of their charitable projects. Because tokens can be easily transferred and tracked, there is increased accountability and transparency in the use of donations. Donors can see the tangible benefits of their contribution, thereby building trust and encouraging more generous donations.

Thus, the "THANK YOU!" token project embodies a socially responsible approach to cryptocurrency, focused on increasing appreciation and support for professionals in the fields of healthcare, science, education and culture, as well as ensuring effective philanthropy. By harnessing the power of blockchain technology, the "THANK YOU!" token not only provides tangible value, but also strengthens the ties between these important sectors and the communities they serve.

Through its comprehensive support mechanisms, including a strong emphasis on charity and volunteering, "THANK YOU!" marks a new era of recognising and empowering those who dedicate their lives to improving human society.



The symbolism of the token "THANK YOU!"



The token "THANK YOU!" is full of symbolism.

The graphic part of its logo is a symbolic image of a man in the shape of a large and open heart, slightly bowing his head and putting his hand to his chest as a sign of gratitude and appreciation.

The token contains in its full name the words of gratitude in the 6 official languages of the United Nations - Chinese, English, French, Russian, Arabic, Spanish and English - any of which can be used to denote the token in documents or messages, and the full and final number of coins issued corresponds to the approximate number of our planet's inhabitants at the time of the launch of "THANK YOU!": 8 billion 108 million people. All this symbolises the token's compliance with universal human values and demonstrates its purpose - to serve and be useful to all people.

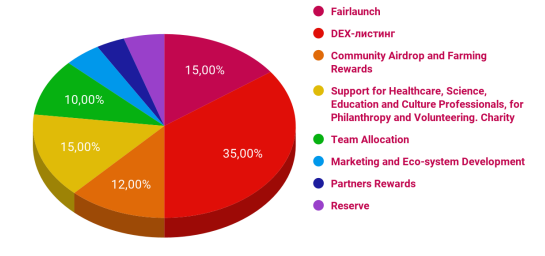
THANK YOU! СПАСИБО! 谢谢 شكرا iGRACIAS! MERC!!

Whitepaper

Tokenomics

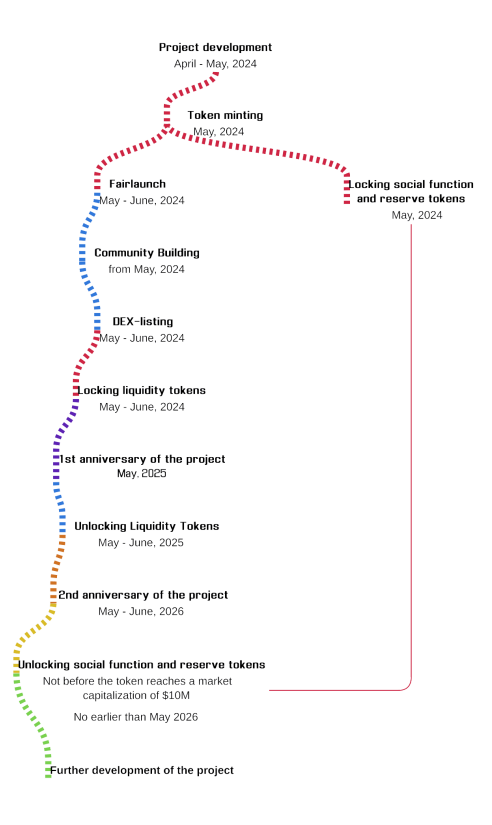
Total tokens issued		8 108 000 000
Fairlaunch	15,00%	1 216 200 000
DEX listing	35,00%	2 837 800 000
Community Airdrop and Farming Rewards	12,00%	972 960 000
Support for Healthcare, Science, Education and Culture Professionals, for Philanthropy and Volunteering. Charity	15,00%	1 216 200 000
Team Allocation	10,00%	810 800 000
Marketing and Eco-system Development	4,50%	364 860 000
Partners Rewards	3,50%	283 780 000
Reserve	5,00%	405 400 000

Redistribution of THANKS tokens





Roadmap



Whitepaper

General conclusions about the token project "THANK YOU!"

THANK YOU! token - humanitarian project

The "THANK YOU!" token project represents a significant step forward in the field of cryptocurrencies aimed at solving everyday personal and socially important tasks. Through the use of blockchain technologies, the "THANK YOU!" token offers a unique, original and effective solution for expressing sincere human gratitude and heartfelt appreciation, as well as financial support for professionals in vital areas of human activity.

"THANK YOU!" tokens have a variety of positive effects on their users, improving both their daily lives and their economic situation.

Simplicity and ease of use

As an integral part of the TON ecosystem, "THANK YOU!" tokens provide a simple, fast and convenient way to conduct transactions, making it easy for users to target them.

Personal positive emotions of users

The use of "THANK YOU!" tokens evokes positive emotions in users, strengthens social ties and motivation, which, in turn, contributes to the creation of a harmonious and productive social environment.

Strengthening community ties

"THANK YOU!" tokens help strengthen social ties by encouraging people's mutual respect and support for each other.

Economic benefit and stimulation of income growth

Users can receive "THANK YOU!" tokens as rewards for various types of activity, which helps to increase their income and financial sustainability.

Increasing loyalty and motivation

Human reactions to the use of "THANK YOU!" tokens encourage users to actively participate in projects and initiatives, which



satisfaction.
Confidence building

The successful and convenient experience of interacting with "THANK YOU!" tokens helps build user confidence in cryptocurrencies and blockchain technologies. This breaks down existing stereotypes and barriers that prevent wider adoption of digital assets.

contributes to their integration into communities and increased life

Increased interest and acceptance

Realising the practical value and benefits of "THANK YOU!" tokens in everyday life encourages people to more actively explore and use other cryptocurrencies and blockchain applications. This helps accelerate mass adoption of digital assets.

Expanding the scope of application

A successful case study of the token "THANK YOU!" demonstrates how digital assets can effectively solve people's real-world problems, which motivates developers to create new useful applications based on blockchain.

Improving digital literacy

Interaction with the tokens of "THANK YOU!" promotes digital literacy among users as they learn to use modern blockchain technologies and cryptocurrencies.

Stimulating innovation and creativity

Users involved in projects related to "THANK YOU!" tokens get the opportunity to participate in innovative initiatives and creative projects, which contributes to the development of their creative abilities.

Developing financial management skills

The use of the tokens "THANK YOU!" tokens promotes the development of personal finance management skills, which helps users to plan and control their expenses and income more effectively.

Thus, "THANK YOU!" tokens provide users with a whole range of positive opportunities, significantly improving their daily life, filling it with positive emotions and good feelings, contributing to personal growth and financial well-being.



Key achievements and impact

Daily use for all users. "THANK YOU!" tokens are designed for everyday use by all users, giving them the opportunity to express gratitude and recognition digitally.

Support for professionals in socially important areas. The social functions of the "THANK YOU!" token include supporting professionals in healthcare, science, education and culture, as well as encouraging volunteering and charity. These functions are activated only when the project reaches the age of two years and the total token capitalisation of \$10 million, thus avoiding excessive market pressure in the process of project establishment and development.

Empowering charitable initiatives. The "THANK YOU!" token project brings together a robust charity model that provides optimised and transparent charitable activities that directly benefit those in need, as well as encourages volunteering.

Facilitating co-operation and innovation. The decentralised and global nature of the token "THANK YOU!" promotes cross-border co-operation, knowledge sharing and the development of critical areas, ultimately benefiting humanity as a whole.

A vision of a better future

The "THANK YOU!" token project embodies a humanitarian-focused and socially responsible approach to token creation, where the focus is on uplifting the spirits and supporting those who dedicate their lives to improving society. Combining the power of blockchain technology with a strong ethical foundation, the "THANK YOU!" token represents a transformative step towards a future where gratitude, empowerment and social impact are at the forefront of the digital economy.

As the "THANK YOU!" token project continues to evolve and expand, it has the potential to inspire similar initiatives that harness the power of cryptocurrency to address pressing personal and social challenges. Through this innovative model, the "THANK YOU!" becomes a beacon of hope, demonstrating how technology can be used to create a more humane, just and sustainable world for all.

Issued by: The THANKS Token Project Team

Date: May 17, 2024

Disclaimer

The "THANK YOU!" token project is dedicated to providing a meaningful and socially responsible digital asset for expressing gratitude and appreciation. However, it is crucial to outline the limitations and permissible use of the "THANK YOU!" token to ensure transparency and compliance with legislation.

General disclaimer of liability

The "THANK YOU!" token does not represent a digital security, commodity or any form of regulated financial instrument under any national or international legislation. It is created solely as a means of expressing gratitude and should not be considered an investment product or a financial asset intended for speculative trading.

Compliance with legal provisions

The owners and developers of the "THANK YOU!" token expressly prohibit the use of the token for any illegal activities. This includes, but is not limited to, the following provisions.

Prohibition of illegal activities

Money Laundering. The "THANK YOU!" token must not be used for money laundering or to conceal the origin of illegally obtained funds.

Terrorist financing. The use of "THANK YOU!" tokens to finance, support or participate in terrorist activities is strictly prohibited.

Fraudulent schemes. The token must not be used in schemes to defraud or defraud individuals, businesses or government organisations.

Anti-corruption measures

The "THANK YOU!" token project adheres to a strict anti-corruption policy. The use of the token "THANK YOU!" token for any form of bribery, corruption or influence peddling is strictly unacceptable.

Bribes and kickbacks. Token must not be offered or accepted as a bribe or kickback in any business, government or organisational relationship.



Undue Influence. It is forbidden to use "THANK YOU!" to exert undue influence on government officials, company executives or any decision-making bodies.

User Responsibility

All users of the "THANK YOU!" token are responsible for ensuring that their use of the token complies with applicable laws and regulations in their respective jurisdictions. Any misuse of the token for illegal purposes will result in immediate suspension of services and possible legal action.

Limitation of liability

The developers and administrators of the "THANK YOU!" token project are not responsible for any unauthorised use of the token by third parties. Users acknowledge that they use the token "THANK YOU!" at their own risk and bear full responsibility for their actions.

Ethical use

The "THANK YOU!" token is designed to promote positive social interaction and foster a culture of appreciation. Users are encouraged to use the token in a way that supports these values and contributes to the well-being of the community.

By using the "THANK YOU!" token, users agree to honour this disclaimer and understand the importance of adhering to ethical and legal standards in their interactions. The "THANK YOU!" project remains committed to creating a transparent, legal and favourable environment for all its users.

Contact us with any questions regarding this disclaimer or to report misuse of the token "THANK YOU!" - please contact us at: thanks.jetton@gmail.com

Risk factors

Notification of technical risks for users of the "THANK YOU!" token!

The "THANK YOU!" token project is committed to transparency and ensures that users are fully aware of the potential technical risks associated with the use of "THANK YOU!" is committed to transparency and ensures that users are fully aware of the potential

technical risks associated with the use of the "THANK YOU!" tokens. The purpose of this notice is to inform users of various technical aspects and potential risks in order to maintain the highest standards of security and reliability.

Risks associated with blockchain

1. Network vulnerabilities

The token "THANK YOU!" runs on the TON (The Open Network) blockchain. Although TON is known for its speed and efficiency, it is not immune to potential vulnerabilities.

Security Vulnerabilities. Like any blockchain, TON may be subject to unauthorised access, hacking or other malicious activities that could compromise the integrity of the "THANK YOU!" token.

Risks of the consensus mechanism. The security of the TON blockchain depends on its consensus mechanism. Any malfunctions or failures may affect the functionality and security of the "THANK YOU!" token!

2. Transaction delays and failures

Transactions on the TON network, while typically fast, are subject to potential delays and disruptions.

Network congestion. Large transaction volumes can cause network congestion, resulting in slower processing times and possible transaction failures.

Technical failures. Unexpected software errors or technical problems in the TON network may result in delayed, improperly processed or lost transactions.

Wallet security

1. Wallet hacking

The security of user wallets is of paramount importance. Wallet security risks include the following events.

Cid Phrase Theft. If a user's cid-phrase is stolen or compromised, it may lead to unauthorised access and loss of "THANK YOU!" tokens.

Phishing attacks. Users should remain vigilant against phishing schemes where attackers attempt to gain access to cid phrases or personal information through deceptive means.



2. Software vulnerabilities

Software used to store "THANK YOU!" tokens in digital wallets may contain vulnerabilities.

Outdated software. Using outdated wallet software can expose users to known vulnerabilities. It is critical to update wallet applications regularly.

Malware. Downloading wallet software from unreliable sources can lead to malware designed to steal cid phrases or tokens.

Risks of smart contracts

1. coding errors

Transactions of "THANK YOU!" tokens are governed by smart contracts. There are potential risks associated with the execution of smart contracts.

Errors and vulnerabilities. Encoding errors in smart contracts can lead to unexpected behaviour, including loss of tokens or unauthorised transmission.

Exploitation. Attackers can exploit vulnerabilities in smart contracts to perform unauthorised transactions or manipulate token behaviour.

2. Contract updates

Smart contracts may require updates or modifications to address security issues or add new features.

Update Risks. Smart contract updates can lead to unforeseen bugs or vulnerabilities if not properly tested.

Backward Compatibility. Ensuring backwards compatibility of updates can be challenging and may affect the use of the "THANK YOU!" token.

Legal and regulatory risks

1. Regulatory changes

The regulatory framework for cryptocurrencies and blockchain technology is constantly evolving.

Compliance with laws and regulations. Changes in laws and regulations may affect the use, transfer and legality of "THANK YOU!" tokens in certain jurisdictions.

Enforcement actions. Users should be aware of and enforce any legal requirements to avoid potential legal action or restrictions.

2. Jurisdictional risks

The legal status of cryptocurrencies varies from country to country, which may pose certain risks.

Bans and restrictions. Some countries may prohibit or severely restrict the use of cryptocurrencies, which affects the ability to use "THANK YOU!" tokens.

Tax implications. Users must understand and comply with local tax obligations associated with the use and transfer of "THANK YOU!" tokens.

Although the token project "THANK YOU!" aims to provide a safe and secure platform for digital gratitude, there are technical risks associated with its use. Users must remain vigilant and take the necessary precautions to protect their assets and personal information. By understanding and recognising these risks, users can make informed decisions and help maintain the security and integrity of the "THANK YOU!" token ecosystem.

For more information or assistance, please contact the "THANK YOU!" Token at thanks.jetton@gmail.com

Warning of risks of misinterpretation of the document

Important information for Whitepaper readers of the token project "THANK YOU!"

Potential risks of misinterpretation

Personal interpretation of concepts

The key concepts and terms used in the Whitepaper may be perceived and interpreted in different ways depending on the



subjective perception of the reader. This may lead to a misunderstanding of the main content and objectives of the project.

Lack of competence

Lack of knowledge and expertise in cryptocurrency and blockchain technologies may increase the risk of misinterpretation of the information presented in the document. This is especially true for readers with little technical or financial literacy.

Automatic translation

The document was translated into the language of the reader using automated software tools. Despite the high quality of machine translation, there may be errors and inaccuracies in conveying the meaning of the original text. This can both distort key messages and cause misunderstanding of parts of the document.

Recommendations for risk mitigation

Critical analysis

Readers are advised to critically analyse the information presented in the Whitepaper and consult additional sources of information or cryptocurrency experts if necessary.

Use of the original

For a more accurate understanding of the content of the document, it is recommended that you refer to the original language version of the Whitepaper, if possible.

Professional counselling

In case of doubts or the need to clarify technical and financial aspects of the project, it is recommended to contact professional consultants and experts in the relevant fields.

Following the recommendations

Follow the guidelines and instructions in the document to minimise the risk of misunderstandings and misinterpretations.

We do our best to provide accurate and understandable information about the "THANK YOU!" token project. However, please be careful and use the information provided responsibly.

Whitepaper







https://thanks-jetton.github.io/website/THANKSWhitpaperEN.pdf https://t.me/thanksjettonchannel