



TonMiner DAO

Whitepaper

TonMiner is an operating startup of the mining company, which has more than 1.5 megawatts of electricity available. are validators of project management. Our task is to launch decentralized data centers for processing databases, to increase the number of enthusiasts and active users supporting the development of blockchain technologies, decentralization and artificial intelligence. Increase the production of computing power resources for artificial intelligence. Increase community recommendations. Recognition of TON equipment and the STONfi decentralized exchange and other projects. Launch the Proof of Work, Proof of Stake mining processes. Add our token to a large exchange; if the launch site is successful, we are ready to scale our project more than 10 times within one year.

DAO TonMiner has released a token for community voting on the platform [TON VOTE - Ton Miner](#) for the development and promotion of the project. 1RUS DAO In the amount of 8000000000 contract EQBT2Ee4Lx5w9ul7oMly5upXNs3ABWL_Fwk1uiM74gZCGaYt

You can purchase it on:

Exchange [STONfi](#)

https://app.ston.fi/swap?ft=TON&tt=EQBT2Ee4Lx5w9ul7oMly5upXNs3ABWL_Fwk1uiM74gZCGaYt&chartVisible=false

Exchange [Dedust](#) <https://dedust.io/swap/TON/1RUSD>

BSC network token: 1RUS DAO(1RUSD), amount: 8000000000,

contract: <https://bscscan.com/token/0x5AE8b6c57802641F3B8fd9E1b79f6cc6fF92F51F>

ETH network token: 1RUS DAO(1RUSD), amount: 8000000000,
contract:<https://etherscan.io/token/0x75B53b161d27225eabA06F497B1f2a50382eFc85>

1. Twitter: <https://x.com/daoproxima?s=21>
 2. Telegram Chat: <https://t.me/+qFxroAmyXGIzY2Uy>
 3. Telegram Channel: <https://t.me/bitcon2024>
 4. Mail info@1rus.com
- Web3
1. <https://galxe.com/daoproximax>
 2. <https://www.giveaway.com/profile/DAOProxima>
 3. <https://taskon.xyz/space/903763>
 4. <https://app.questn.com/proximaxdao>
- Decentralized
1. <https://debank.com/profile/0x67435df7be4fe8a5baf2be3fd9473bf2f64bf1dd/nft>
 2. <https://gab.com/1rus>
 3. <https://mastodon.social/@1rus>
 4. <https://main.community/u/DAOProximaX>

Important notice

This document ("Whitepaper") is not endorsed by any government authority. It is only available on 1rus.com and may not be redistributed, reproduced or passed on to any other person or published, in part or in whole, for any purpose, without the prior written consent of TonMiner DAO. This Whitepaper, or any part of it, must not be taken or transmitted to any country or territory where its distribution or dissemination is prohibited or restricted. Any natural persons or legal entities who comes into possession of this Whitepaper must inform themselves about and observe any relevant legal or regulatory restrictions they may be subject to and seek all necessary professional advice. By any such natural or legal person ("you" or "your") accessing this Whitepaper, you agree to be bound by this requirement

| | |
|--|---|
| Seller | TonMiner DAO ("the Company", "we", "us" or "our"). |
| Purchase website & instructions | 1rus.com («Website») |
| Jetton name | <i>TonMiner</i> |

| | |
|---------------------------------|---|
| Jetton ticker | <i>1RUS</i> |
| Project summary | <p>TonMiner DAO is proposing to develop a blockchain-powered platform that combines an advanced storage network, streaming and an advanced consensus algorithm to enable a rich all in one platform for broader cross-industry application and decentralized app development.</p> <p>Further details of the platform, the systems to be developed by us, the services we will offer and the technology powering the whole project are set out in this Whitepaper.</p> |
| Total jetton supply | <p>100.000.000 1RUS</p> <p>https://tonscan.org/jetton/EQB5Wjo7yXdaB70yBoN2YEv8iVPjAdMObf_Dq40ELLaPIINb</p> |
| Accepted payment methods | <p>Cryptocurrencies transferred to special addresses specified on the Website are paid at a set price determined by us on the Website at the time of purchase. TonMiner DAO does not publish addresses associated with the jetton sale anywhere except our Website 1RUS.COM</p> |

1. Summary

2. Problem statement

3. Solution

4. Product

4.1 Mission

4.2 Project summary

4.3 How it works

4.4 Benefits

4.5 Business model

4.5 Staking

5. Customers

5.1 Target customer segments

5.1.1 End-users

5.1.2 Professional market makers

5.1.3 Liquidity providers

5.1.4 Developers

6. Market

6.1 Industry overview

6.2 Roadmap

7. Marketing strategy

7.1 Promotion strategy

8. Challenges and risks

9. 1RUS tokenomics

9.1 Deflationary model of 1RUS jetton

10. TonMiner DAO

10.1 Principles

10.2 DAO Governance

10.3 Governance process

11. Contacts

1. Summary

The 1RUS revolutionizes the mining TonMiner DAO is designed to solve several pressing problems.

Problem and ways to solve it: Lack of electrical power to create new data processing centers, to launch Bitcoin mining farms, low-quality equipment for blockchain validators, lack of space for database storage will become one of the main problems of developers in the future. THESE PROBLEMS ARE ALREADY FEELING SHARP!

2. Problem statement

The absence of a single point of attraction for Validators, Node holders, Stakers of various LED projects in a single place. If necessary, make quick changes to the settings. When emergencies occur, it takes a lot of time to notify them. When launching new projects, it is necessary to find a sufficient number of validators. Technical documentation on necessary changes or the possibility of launching a new project on the Internet.

3. Solution

Solution to the problem - Creation of TonMiner DAO to quickly respond to emergency situations and notify teams from all over the world. Representatives of Projects, validators, node holders, stakers, etc. of various blockchain projects will be gathered in one place. Representatives of blockchain projects will be appointed administrators to our telegram channel, telegram chat, which will allow them to promptly notify in real time about making the necessary changes, redirected to the right place or the launch of a new project. Project wallets will be posted on our official website where projects can transfer their tokens necessary to launch a validator, node or node, with instructions for launching and our team will complete the settings and launch. Also, enthusiasts who are ready to support decentralization when launching new projects in a single place will be gathered in a single place, which will allow New projects to recruit the required number of participants and scale. Solving the problem of lack of electricity and space for databases: - concluding contracts and concession agreements, obtaining and fulfillment of technical conditions, preparation of sites for connection to electrical networks that are planned to be put into operation in the future. Construction of substations and infrastructure near planned power generation generators. These are renewable sources of electricity, these are hydroelectric power plants, nuclear power plants. Purchase and launch of servers and auxiliary equipment. By these actions we can reserve the necessary energy and computing power for the development of new projects in the future. Implementation takes from 3 to 7 years.

4. Product

a. Mission

Creation of TonMiner DAO to quickly respond to emergency situations and notify teams from all over the world. Representatives of Projects, validators, node holders, stakers, etc. of various blockchain projects will be gathered in one place. Launch of decentralized Data Centers. Representatives of blockchain projects will be appointed administrators to our telegram channel, telegram chat, which will allow them to promptly notify in real time about making the necessary changes, redirected to the right place or the launch of a new project. Project wallets will be posted on our official website where projects can transfer their tokens necessary to launch a validator, node or node, with instructions for launching and our team will complete the settings and launch. Also, enthusiasts who are ready to support decentralization when

launching new projects in a single place will be gathered in a single place, which will allow New projects to recruit the required number of participants and scale

b. Project Summary

TonMiner DAO - An active Mining Company Startup from the community to create mining farms and decentralized data centers around the world. To launch Validators of the TON network and other blockchains. To generate artificial intelligence computing power.

1RUS.com

c. Benefits

All participants in the mining staking segment, validators and new projects are in one place

d. Business model

We are including a snapshot of our business model to demonstrate how TonMiner is integrated within the crypto industry and how we engage with various stakeholders.

Key partners:

TON, STONfi , Sirius chain , and other blockchain communities

Professional market makers

Liquidity providers (retail and institutional)

Developers building on TON and other blockchains

jetton issuers

Crypto-focused investment firms, traditional asset management firms, family offices, and other investment vehicles

Key activities:

Promoting the TonMiner DAO opportunities and potential for yield growth

Establishing and maintaining relationships with market makers

Fostering partnerships within the TON community and beyond

Key resources:

Development team and technical expertise

IT infrastructure

Liquidity from providers

jetton and tokenomics

Community support and network effects

Value propositions:

Integration with Telegram messenger for an enhanced user experience

Multiple earning and yield-gaining options for market makers and liquidity providers

Customer relationships:

Community-driven DAO governance model

Developer support and collaborations

Transparent communication with end users, market makers, liquidity providers, and developers

Channels:

Partners

Telegram integration

Crypto and blockchain community social media

Customer segments:

End users: crypto enthusiasts, traders, and individuals including those in unbanked or underbanked regions

Professional market makers

Liquidity providers: retail and institutional investors

Developers: creators of blockchain projects, developers building on TON and other blockchains

Cost structure:

Equipment for launch mining, stacking of cryptocurrencies

Development and maintenance of the platform

IT infrastructure

Marketing

Security measures and audits

Revenue streams:

Mining and stacking of cryptocurrencies

e. Staking

Staking is a mechanism that enables users to actively participate in protocol governance (DAO) and contribute to the overall functioning of the protocol.

Protocol governance refers to the decision-making process involved in managing the protocol through governance jetton. These governance jettons are distributed among staking participants, providing them with the power to make decisions and proposals.

Participants gain the opportunity to engage in protocol governance while earning rewards in the form of additional jettons. To stake jettons and participate in protocol governance, users lock up their jettons by depositing them into a smart contract. This smart contract acts as an automated system that ensures the integrity of the staking program.

The smart contract determines the distribution of rewards among participants and the time step over which these rewards will be disbursed. Rewards are distributed depending on the total jettons staked by each participant and also consider the duration of the staking period.

When jettons are staked, the staking contract mints governance jettons and sends them to the user.

At the end of the staking period, smart contract allows the user to unstake jettons. Upon unstaking the governance, jettons become inactive.

5. Customers

a. Target customer segments

5.a.1. End-users

- **General description:**

Individuals who are interested in managing and trading their crypto assets across multiple blockchains in a decentralized, secure, and user-friendly environment. These users may have varying levels of experience with cryptocurrencies, from beginners to experts.

- **Location:**

Worldwide, including those living in unbanked or underbanked regions, where access to traditional banking systems is limited or unavailable, driving the need for alternative financial solutions like cryptocurrencies.

- **Use cases:**

- Trading cryptocurrencies.
- Sending money to peers in the form of cryptocurrencies or directly within a messenger app.

- **Needs and goals:**

- Explore and obtain additional sources of income, such as holding, trading, and arbitraging cryptocurrencies.
- Feel connected and be part of technological innovations, including those that democratize access to the financial system.

- **Behavioral patterns:**

- The target users predominantly rely on mobile devices rather than desktop computers or laptops, which influences their behavior patterns and preferences. They extensively use messaging apps.

5.a.2. Professional market makers

- **General description:**

Professional traders, investment firms, or financial institutions standing ready to buy or sell assets at quoted prices.

- **Needs and goals:**

- Access broad markets to diversify their operations and manage risks.
- Find profit opportunities from the spread between buying and selling prices of assets.
- Develop reliable trading infrastructure to execute trades quickly and manage their positions effectively.
- Access additional liquidity for better arbitrage opportunities.
- Lower counterparty risks to enhance their operational security.

5.a.3. Liquidity providers

General description:

Both retail and institutional participants who seek to earn additional profits on their crypto assets beyond holding and capitalizing on their price growth. These are individuals and businesses focused on expanding their presence within the decentralized finance (DeFi) space.

Retail liquidity providers:

- Largely similar to the end-user profile, but typically possessing higher amounts of crypto assets.
- Individuals with varying levels of experience in cryptocurrencies, interested in exploring additional income sources by providing liquidity to the platform.
- Willing to diversify their crypto holdings and engage in multiple blockchain ecosystems.
- Appreciate the user-friendly experience and seamless integration with Telegram messenger, which caters to their mobile-first behavior patterns.
- Motivated by earning opportunities such as getting a share of exchange fees and liquidity mining rewards.

Institutional liquidity providers:

- **Dedicated liquidity providers:**
 - Businesses specializing in providing liquidity to various platforms, aiming to earn yield on their assets.
 - Focused on identifying and participating in platforms with high growth potential to maximize returns.
- **Crypto-focused investment firms:**
 - Interested in diversifying their asset portfolios across multiple blockchain ecosystems.
 - Seeking additional drivers for growing their assets by providing liquidity.
 - Keen on forming partnerships within the growing TON community.
- **Traditional asset management firms, family offices, and other investment firms:**
 - Managing substantial portfolios and interested in diversifying their investments into the crypto industry.

5.a.4. Developers

They primarily focus on building their own projects on TON and other blockchains. Developers require funding to support their projects' growth and development, and actively explore additional or alternative sources of funding beyond traditional methods like venture capital. Thus, they are interested in creating and launching their own tokens as a means of raising funds for their projects.

6. Market

6.1 Industry overview

Mining has become increasingly popular in recent years. According to the DeFiLlama aggregator, as of May 1, 2023, the TVL volume amounts to \$49.88 billion, which is almost 100 times higher than three years ago. This growth is a clear indication of the increasing demand for Mining.

The range of financial instruments available in cryptocurrencies is expanding every year, and in 2023 it includes not only decentralized exchanges but also lending protocols, bridges, CDPs (collateralized debt protocols), liquid staking protocols, insurance, liquidity aggregators, launchpads, NFT marketplaces, derivative protocols, and decentralized storage. This variety of protocols is a reflection of the crypto community's interest in decentralized services that work in a trustless format.

As a result of this demand, the Mining market is constantly evolving. New mimer protocols are being developed and existing ones are being improved to meet the expectations of users. For example, there is now a growing interest in decentralized Mining Pool. . TonMiner DAO is also Mining .

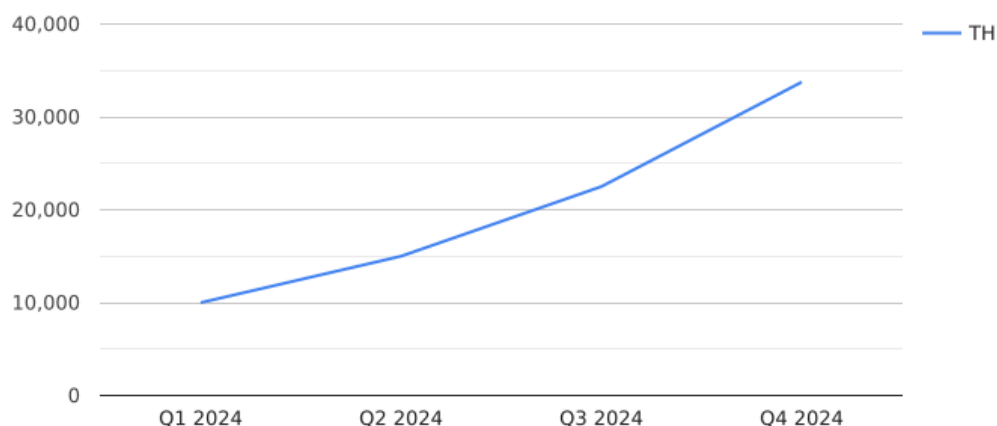
However, it should be noted that Mining still has a huge growth potential with a number of miners remaining small. This is a clear indication of the growing demand for decentralized mining solutions. It is likely that we will see more projects in this area in the near future.

6.2 Roadmap

Q4 2023 ROADMAP TonMiner DAO

1. Create a workforce for community scalability.
2. Creation and content of the website: 1RUS.COM Registration of spaces in social networks and on Web sites
3. Registration of sites in decentralized social networks attracts the first active men and enthusiasts.
4. Release of Jetton 1RUS TonMiner on the TON platform. Information about Jetton TonMiner: Jetton 1RUS TonMiner, released in the UK TON, has a limited supply of 100 million pieces (Jetton address https://tonscan.org/jetton/EQB5Wjo7yXdaB70yBoN2YEv8iVPjAdMObf_Dq40ELLaPIINb) and will no longer be issued. This is a private initiative of the community.

5. Maintaining activity and achieving community goals and objectives.
6. increasing the number of enthusiasts and active tools for the development of digital technologies, blockchains, and decentralization of artificial intelligence
7. Installation of the necessary equipment. To popularize and recognize the brands of the TON, TonMiner, STONfi communities. And many other goals and objectives. The value of Jetton 1RUS TonMiner lies only in the strength and knowledge of the community
8. Creation of a stabilization Fund for the development of digital technologies 15% of open jettons. This will help us avoid problems in case of high market volatility. Anyone can donate to the entire community with their tokens, NFTs, etc. in the Digital Development Fund by sending them to the wallet community. It will help us launch nodes and update equipment. We will treat your donations with care. Other projects or launch sites can contact us at the project's official email and transfer the necessary funds for launch nodes and our specialists will complete the installation.
9. Submitting applications for participation in the Tonstarter accelerator <https://launch.tonstarter.com>
10. An appeal to the TON Foundation <https://toncoin.fund> about providing us with a grant in the community of 2,000,000 TON to launch two validators in the TON network
11. Submitting applications for whitelisting of Jetton 1RUS TonMiner on Dex STONfi <https://ston.fi>
12. Submitting applications to connect the Market Maker <https://www.dwf-labs.com>
13. Filling liquidity
14. study and preparation for the launch of the first TonMiner data center for mining bitcoins on the Viabtc pool with a further transition to a decentralized pool and the launch of mining and staking of other cryptocurrencies. Studying market conditions, prices for equipment and miners. Progress report congratulations to the TonMiner DAO community on the upcoming New Year!



Q1 of 2024

1. Snapshot of the wallet balances of owners of Jetton 1RUS TonMiner
2. Purchase, connection and configuration of equipment for Launching the Ton blockchain validator. Launch of a Data Center with a capacity of at least 10,000 Th for Bitcoin mining. Providing a link to the TonMiner community on the Mining pool about the real-time work of miners.
3. Announcement of partnerships with other projects.
4. Active advertising campaign to expand and recognize communities. Report on the work done.
5. Site update

Q2 of 2024

1. Increase in the capacity of the data center for cryptocurrency mining by at least 50% in terms of mining equipment, the total capacity of at least 15,000 Th of computing power for Bitcoin mining.
2. Adding equipment for mining other cryptocurrencies.
3. A snapshot of the balances of Jetton 1RUS TonMiner holders.
4. Report on the work done.

Q3 of 2024

1. Increase in the capacity of the data center for Bitcoin mining in terms of mining equipment for Bitcoin mining by 50%, the total capacity is at least 22,500 TH.
2. Adding equipment for mining other cryptocurrencies and digital assets.
3. A snapshot of the wallet balances of Jetton 1RUS TonMiner owners.
4. Report on the work done.

Q4 of 2024

1. Increase in the capacity of the data center for Bitcoin mining by 50%, the total equipment capacity is at least 33,750 th.
2. A snapshot of the wallet balances of Jetton 1RUS TonMiner owners.
3. Preparing a road map for 2025.

4. Summing up the results of the year.
5. Limit work report.
6. Happy New Year to the community!
7. Publication of the road map for 2025 -2026.

2025

1. Airdrop 1RUS TonMiner 📱🔌📺🌈 1RUS TonMiner 🏠 BTC Criteria, liquidity of pairs TON/1RUS, STON/1RUS and other trading pairs added for exchange: trading activity Jetton 1RUS TonMiner. Quantity of Jetton 1RUS TonMiner on balance
2. Transition from a centralized control system to a decentralized

Decentralized networks

- <https://debank.com/profile/0x67435df7be4fe8a5baf2be3fd9473bf2f64bf1dd/nft>
- <https://gab.com/1rus>
- <https://mastodon.social/@1rus>
- <https://main.community/u/DAOProximaX>

Disclaimer: The Roadmap is our planned schedule. Unforeseen circumstances may delay actual implementation. Not a financial recommendation or advice to purchase our jetton. Do your own research and decide for yourself!

Marketing strategy Go-to-market plan

TonMiner

Conduct further thorough research on the blockchain ecosystems and their respective user bases.

Identify target customer segments, such as end users, liquidity providers, and developers, as well as their specific needs, preferences, and potential use cases focused on cross-chain swaps.

Product development and testing

Continue to develop the product, focusing on seamless integration mining of cross-chain swaps.

Marketing

Develop and implement a comprehensive marketing strategy and a promotion plan targeting T blockchain users.

Leverage social media, content marketing, and public relations to build awareness and generate buzz around the upcoming cross-chain swap feature.

Collaborate with influencers and thought leaders in the and ecosystems to promote the TonMiner DAO.

Partnerships and integrations

Continue to establish strategic partnerships with key players in the ecosystems, such as token issuers, infrastructure and applications developers, wallet providers, and other Mining projects.

Work closely with developers to support the integration of the into their projects, leveraging the SDK and open-source code.

Launch and onboarding

Roll out the swaps feature and provide support materials to educate users on its benefits and usage.

Offer incentives, such as limited-time promotions or rewards, to encourage users to try the cross-chain swaps feature and provide liquidity.

Post-launch support and improvement

Collect feedback from users and monitor the performance of the new mining feature to identify areas for improvement.

Provide customer support to address any issues or concerns that users may have.

Continue to develop the features and improve user experience based on user feedback and market trends.

Community building and transition to DAO governance

Continue to develop an engaged community around the TonMiner DAO platform.

Launch TonMiner DAO and encourage users and community to participate in decision-making processes through the DAO governance model.

Organize offline and online events to educate users on the platform's features and empower them to contribute to its future development.

Ongoing marketing and growth initiatives

Continue to promote TonMiner DAO through various channels, targeting new customer segments and expanding its reach within the MINING space.

Monitor the competitive landscape and adapt marketing strategies to maintain and grow the platform's user base and market share.

Expansion to additional blockchains

Promote the expanded cross-chain trading capabilities to attract users and liquidity providers from these new ecosystems.

a. Promotion strategy

Promotion strategy

The promotion strategy includes now and will include in the future the following key elements:

Content marketing

Create informative and engaging content to educate users about Mining , a. This includes blog posts, articles, interactive long reads, and tutorials.

Social media marketing and community management

Leverage social media platforms like Telegram, Twitter, Reddit, and Discord to engage with the community, share updates, and provide customer support. Participate in discussions and answer questions to establish TonMiner DAO as a thought leader in the industry.

Influencer marketing

Partner with prominent crypto influencers to review and endorse TonMiner DAO , increasing brand visibility and credibility among the target audience.

PR and media outreach

Share important product updates with prominent crypto media outlets to gain coverage and reach a broader audience.

Event sponsorship and participation

Attend and sponsor industry offline and online events, conferences, webinars, and hackathons to engage with the community and demonstrate TonMiner DAO expertise in the field.

Strategic partnerships

Form partnerships with reputable projects within the TON and other blockchain ecosystems to further drive adoption and integrate TonMiner DAO into their platforms.

Referral and incentive programs

Implement referral programs and incentives for users who bring new participants to the platform, creating a network effect and promoting organic growth.

Search engine optimization

Optimize the TonMiner DAO website for search engine visibility to reach potential users actively searching for blockchain trading solutions.

Search engine marketing and targeted advertising

Research and, when possible due to regulation, run targeted paid advertising campaigns.

7. Challenges and risks

Regulatory challenges

As a decentralized financial product, TonMiner DAO may face regulatory restrictions in different jurisdictions.

Security risks

As with any financial product, especially in the crypto space, there are potential security risks, such as hacks or exploits.

User adoption

It may be a challenge to convince users to try and adopt TonMiner DAO, especially those who are new to the space or already using other platforms.

Market volatility

The cryptocurrency market volatility can create uncertainty for users and affect the value of assets traded .

Governance risks

As a DAO-governed platform, decision-making and platform development could be slower or less efficient than a centralized model, and there is a risk of disagreements within the community affecting the platform's growth and direction.

How we are going to address these challenges and risks:

Challenges and risks

Ways to mitigate

Regulatory challenges

Regulatory compliance Stay informed about regulatory changes and work closely with legal experts to ensure compliance in different jurisdictions.

Competition

Competitive differentiation Continuously improves features, user experience, and capabilities to stay ahead of the competition.

Security risks

Robust security measures Implement and maintain strict security measures to protect assets. Regularly conduct external audits and penetration tests.

User adoption

Marketing and education efforts Develop targeted marketing campaigns to attract new users and raise awareness of TonMiner DAO features and benefits. Provide educational resources to help users understand and the advantages it offers over competitors.

Technical challenges

Technical expertise Continue building a strong technical team to address the challenges of implementing functionality and integrating with various blockchains. Continuously improve the performance and scalability to ensure a seamless user experience.

Challenges and risks

Ways to mitigate

Market

volatility

Risk management Develop strategies to mitigate the impact of market volatility on and its users. Offer educational resources to help users understand and manage the risks associated with trading cryptocurrencies.

Governance

risks

Efficient governance Establish clear governance processes and mechanisms to ensure efficient decision-making within the DAO. Encourage active participation from the community. Address potential disagreements by promoting open communication and transparency in decision-making processes.

8. 1RUS Ton Miner tokenomics

introduces the JETTON 1RUS TonMiner on TON Blockchain .

The 1Rus jetton has a deflationary model, so jetton supply is limited to initial minting and smart contract guarantees that minting of additional jettons in the future is prohibited. The 1Rus jettons will be burned over time, reducing total supply. . More details on jetton redistribution over time can be found in Section 13.3.

Initial allocation

The initial supply of 1Rus is 100M jettons. It is distributed among all key areas with a main focus on providing jettons to the data centers:

Data-Centres: 45% of 1 Rus jettons. Distributed for construction data-centers and purchasing equipment.

Team: 10% of 1Rus jettons. Distributed to founders, team

Airdrop: 5% of 1 Rus jettons. Distribute for creating airdrops to community

Investors: 15% of 1Rus jettons. Distributed to pre-seed investors and private round investors

Fund: 15% of 1Rus jettons. Distributed for stabilization fund

Charity: 5% of 1Rus jettons. Distributed for charity

Advisor: 3% of 1 Rus jettons. Distributed for marketing

Ecosystem: 2% of 1Rus jettons. Distributed for further growth of community

a. Deflationary model of 1RUS jetton

Deflationary model of 1Rus jetton

1Rus jetton has a deflationary model, which refers to an economic model where the supply of jettons gradually decreases over time. This reduction in supply is achieved via buyback and burning of jettons. 1Rus jettons buyback is a process of purchasing 1Rus jettons from the open market. Part of these bought-back jettons is burned, effectively reducing the circulating supply and making remaining jettons more valuable.

The combination of jetton buybacks and burning aims to achieve a deflationary effect by reducing total supply of jettons over time and thus increasing demand.

9. TonMiner DAO

a. Principles

- As with any organization that is 'built to last', the DAO sets forth a set of inalienable principles that guide overall strategy along with the individual activities of members.
- Transparency: provides open communication channels to ensure all stakeholders can access information and participate in decision-making processes.
- Decentralization: aims to distribute decision-making power across its members, avoiding centralization of power and control.
- Accountability: holds its members and decision-makers accountable for their actions, with processes for addressing violations or conflicts of interest.

- Flexibility: aims to adapt and evolve as the DEX protocol and its ecosystem change.
- Efficiency: aims to structure to make decisions in a timely and efficient manner.
- Sustainability: aims to ensure the long-term sustainability and growth of the TonMiner DAO and its ecosystem.

b. DAO Governance

- Members of the organization will decide on the development of TonMiner Dao. The organization aims to promote the growth and development of the platform and its community.
- The governance process will be voted on by 1rus jetton stakers. .
- DAO members may vote for the following changes:
- Asset Listing/Delisting. To list a new asset, users need to make a special proposal. If the proposal gets enough votes, the jetton will be added to the
- Support new blockchain. A community can add a new blockchain to the protocol by voting.

c. Governance process

This section describes our perspective on how the governance process operates. Please note that the final implementation may vary in subsequent versions of this document.

Furthermore, it is important to consider that the governance process may undergo modifications based on user proposals.

1. **Request for proposal (RFP).** The governance process usually starts with a request for proposal (RFP). The RFP outlines a proposal for a change or improvement. The request can range from a small change to a major strategic shift.
2. **Check the Request by voting members.** Once the RFP is received to the DAO platform, it is reviewed by voting members and evaluates the proposal and determines if it aligns with the organization's mission, vision, and values.

3. **Governance Proposal.** If the proposal is approved, the DAO members create a governance proposal. This proposal includes a detailed plan for implementation, the expected outcomes, and the resources required.
4. **Voting period.** The proposal is presented to all DAO members for voting on the DAO platform. There are two kinds of votes, for or against. The voting period typically lasts for a specified period, such as two weeks or a month.
5. **Voting result.** After the voting period, the result will be announced. If the proposal receives the required number of votes, it will be accepted. If it does not receive enough votes, it is rejected.
6. **Implementation of proposal.** After the proposal is accepted, the organization or community can implement the changes.