

# RED PLANET DAO

# RED PLANET DAO

---

## Project Name

⇒ Red Planet DAO

## Main Objective

⇒ To create a sustainable and profitable project using DAO and mining capabilities

## Mission

⇒ To implement innovative technologies to ensure stable income



# PROBLEMS AND SOLUTIONS

---

## Problems

- ⇒ High volatility of the cryptocurrency market
- ⇒ Lack of real value in most crypto projects

## Solutions

- ⇒ Providing DAO participants with mining capabilities
- ⇒ Creating real value and stable income for DAO participants



# PROVIDING MINING CAPABILITIES

## How it works

- ➔ Linking the participant's DAO deposit to the market price of the ASIC miner
- ➔ Generating income from mining and distributing it among DAO participants

## Advantages

- ➔ Real value and stable income
- ➔ Low market risks
- ➔ Transparency and security for investors
- ➔ Opportunity to diversify the investment portfolio

# STABLE INCOME FOR DAO PARTICIPANTS



## Income distribution mechanism

- ⇒ Regular distribution of mining income among DAO participants
- ⇒ Transparency and predictability of income

## Long-term perspective

- ⇒ Ensuring stable income under various market conditions
- ⇒ Reinvestment strategy to increase profitability
- ⇒ Community support through partnerships and new project development





# COMMUNITY DEVELOPMENT

---

## Community creation

- ➔ Building an active community around the project
- ➔ Supporting and attracting new participants

## Interacting with the community

- ➔ Partnership projects and collaborations
- ➔ Regular updates and participant engagement
- ➔ Loyalty programs and incentives for active community members
- ➔ Open feedback and involvement in project development

# RESILIENCE TO MARKET FLUCTUATIONS

7/12



## Sustainability Strategy



Using mining capabilities to obtain liquidity



Striving to create a project more resilient to the volatility of the cryptocurrency market



Diversification of assets and income sources

## Development plan



Continuous improvement of infrastructure



Investments in Web3 development





# ROADMAP

## Phase 1 - Project launch

- ✓ Creation and launch of DAO on the DAODAO platform. Creation of media resources
- ✓ Conducting a campaign to attract the first DAO participants and build a team
- ✓ Establishing partnerships with key companies and communities

## Phase 2 - Infrastructure development

- ✓ Installing and expanding mining capabilities to ensure stable liquidity for DAO participants
- ✓ Creating a reward distribution mechanism

## Phase 3 - Functional expansion

- ⇒ Developing additional features for DAO participants, such as voting, involvement in project governance, etc.
- ⇒ Implementing new solutions to enhance the value of participation in the DAO
- ⇒ Developing partnership programs to attract new participants



# ROADMAP

## Phase 4 - Scaling and global presence

- ⇒ Transitioning Red Planet DAO to a company status to support other crypto and NFT projects
- ⇒ Developing Web3 tools
- ⇒ Establishing mutually beneficial partnerships with other crypto projects
- ⇒ Creating a collateral base for new projects on the Red Planet DAO platform

## Phase 5 - Sustainable development and innovation

- ⇒ Continuous improvement of the project based on feedback from community participants
- ⇒ Researching new technologies and trends in the field of cryptocurrencies and NFTs for ongoing project development
- ⇒ Hosting conferences within the community

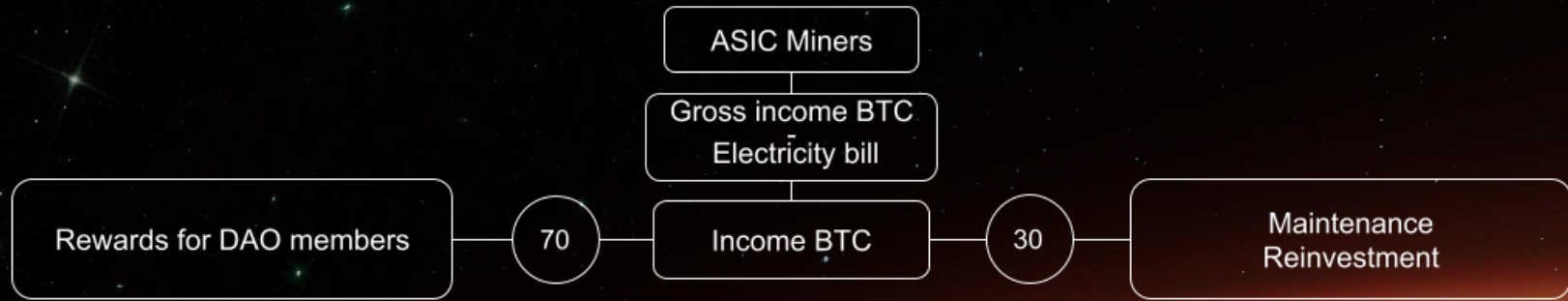
## CONCLUSION

---

- ➔ The Red Planet DAO project offers unique opportunities for participants
- ➔ We believe in the potential of our project and strive for its successful implementation.
- ➔ Synergy of technologies and real assets to achieve goals
- ➔ Transparency and trust are at the core of our approach



# RP DAO MINING POOL DISTRIBUTION



- ➔ From the total mining volume, part is allocated for electricity payments, thus obtaining net income
- ➔ From the net income, 70% is distributed among DAO participants proportionally to their deposits
- ➔ 30% of the net income is allocated for maintaining technical conditions, reinvestment in web3 development, and others



Linktree\*



Contact us for more information