

# TapSwap Project

## **Content:**

SECTION 1	02
About the project	
SECTION 2	04
Taps Token	
SECTION 3	06
Token Distribution	
SECTION 4	08
Token Distribution Among the Community	
SECTION 5	10
Treasury	
SECTION 6	11
Governance in TapSwap	
SECTION 7	13
Functions Available for Management Through Voting	
SECTION 8	14
Distribution of profits among token holders through staking	
SECTION 9	16
TapSwap Project Roadmap	

### **About the project**

The cryptocurrency industry is dynamically evolving, along with blockchain technologies, which are opening new horizons for decentralized finance (DeFi). Inspired by the rapid development of the Solana blockchain, we created TapSwap - a project that combines the key features of modern DeFi platforms and offers a multitude of new opportunities for our community.

#### Goal



To provide a fast, efficient, and secure way to exchange cryptocurrencies, utilizing the advantages of the Solana blockchain.

Thanks to its advanced architecture, we offer low transaction fees and high throughput, making TapSwap an attractive place for traders and investors.

#### **Key Features**



#### **Mining Bot**

Telegram bot for mining and token distribution.



#### **Staking Rewards**

The staking platform for receiving additional rewards.



### Decentralized governance

### Profit distribution

TapSwap token holders have voting rights and can actively participate in the development of the platform.

The profit distribution system allows token holders to receive a certain percentage of the operations on the platform.



#### Other features

Liquidity pools, margin trading, and others.

#### **Mission**



We aim to create not just another swap platform, but an innovative platform where everyone will find the best opportunities for trading, investing, communicating with like-minded individuals, and actively interacting with blockchain technologies.

TapSwap represents the next level of DeFi on the Solana blockchain.

### **TAPS Token**

The TAPS token distribution structure reflects the principles of fairness, transparency, and our vision for the successful long-term development of the TapSwap ecosystem. The total maximum number of tokens is 1 billion, and they will be distributed as follows:

#### Key features of the TAPS token



#### **Maximum supply**

1,000,000,000 TAPS. This optimal quantity ensures a balance between the token's value and its accessibility to a wide audience.



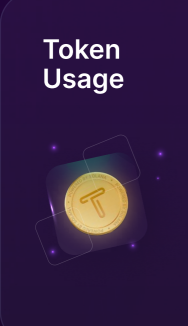
#### **Project management**

TAPS holders have the right to vote in key decisions of the TapSwap ecosystem.



#### **Profit distribution**

TAPS tokens allow their holders to receive profits from operations conducted on the platform, encouraging long-term investment and participation in the ecosystem.



Owning the TAPS token provides access to unique opportunities on our platform. Token holders can participate in voting on key project development issues and in the formation of new initiatives. They also receive profit shares and liquidity rewards - TAPS represent the contribution of each community member to TapSwap.

#### **Security and Transparency**

The TAPS token distribution structure reflects the principles of fairness, transparency, and our vision for the successful long-term development of the TapSwap ecosystem. The total maximum number of tokens is 1 billion, and they will be distributed as follows:

#### **Growth Prospects of Taps**

With the implementation of plans to expand the functionality of the TapSwap platform, the usage of the token will increase, which, in turn, will contribute to the growth of its value and utility for the community.

### **Token Distribution**

The TAPS token distribution structure reflects the principles of fairness, transparency, and our vision for the successful long-term development of the TapSwap ecosystem. The total maximum number of tokens is 1 billion, and they will be distributed as follows:

### Token distribution among the active community - 50%

50% (500 million TAPS) will be distributed among active members of our community. This includes participants who:

- Provide liquidity
- Trade on the platform
- Participate in project voting
- Actively support the project, contributing to its development and the growth of the community

We believe that an active community is the foundation of our platform's success, and this distribution reflects our gratitude for their support and participation.



#### Treasury - 30%

30% (300 million TAPS) will be stored in the project's Treasury. These funds will be used for:

- Development of the platform
- Funding innovative projects
- Marketing campaigns
- Other initiatives that will contribute to the growth of TapSwap

Decisions on the use of these funds will be made by the community through a voting mechanism, ensuring transparency and accountability to our users.

Team - 10%

10% (100 million TAPS) are allocated to the TapSwap development team and founders. These tokens will be locked and will gradually become available over 4 years. This ensures that the team's interests remain aligned with the interests of the entire TapSwap community.

Advisors, marketing, liquidity - 10%

#### **SECTION 4**

# **Token Distribution Among the Community**

We have carefully designed the mechanisms for distributing TAPS tokens among community members, creating a transparent and fair system that will reward our users for their activity and contribution to the project's ecosystem.

#### **Distribution mechanism**



### Distribution through Telegram bot - 30%

30% (150 million TAPS) will be distributed through our innovative bot on the Telegram system over 6 months.

Participants will be able to mine "Shares" using the gameplay mechanics of the Telegram bot and by completing tasks. The internal token "Shares" can then be exchanged for TAPS tokens.

The Shares pool will correspond to the TAPS pool, ensuring a fair exchange: 1% Shares equals 1% TAPS. The TAPS pool will be replenished gradually to ensure a stable distribution of tokens.



### Airdrop for active users - 20%

20% (100 million TAPS) will be allocated for airdrops among the active users of our platform.

This method will allow us to reward those who have already contributed to the development of TapSwap, as well as attract new participants to our community.





#### Launchpools - 20%

20% (100 million TAPS) will be utilized to stimulate participation in launchpools.

These pools will provide essential liquidity for new tokens and also offer users the opportunity to receive rewards for their early support of these projects.



#### **Liquidity Support - 30%**

30% (150 million TAPS) will be designated for those who support liquidity on our platform.

This distribution is crucial for maintaining a healthy and efficient exchange ecosystem, enabling users to receive rewards for their contributions to the stability and liquidity of TAPS.

This comprehensive approach to token distribution is designed to ensure the engagement and active participation of the community at all stages of TapSwap's development. From the innovative use of a Telegram bot for token distribution to rewards for liquidity and support of new projects, this strategy aims to foster a dynamic and supportive community environment.

### **Treasury**

The TapSwap Treasury, or Treasure, is one of the tools of our ecosystem designed to ensure the long-term stability and development of the platform. The total volume of the Treasury amounts to 30% of the total supply of TAPS tokens (300 million Taps), and these funds will be frozen for gradual and targeted use.

#### **Unlocking Plan**

The Treasury will be unlocked in stages, up to 5% per month. This will ensure a consistent injection of resources into the TapSwap ecosystem without the risk of flooding the market with an excessive number of tokens in the short term.

This approach aims to support a healthy token economy and ensure the project's sustainable development.

#### **Community Participation**

Decisions on the use of funds will be made by our community hrough a voting mechanism.



### Governance in TapSwap

TapSwap aims to adopt and implement best practices in governance that have proven effective in other projects. Therefore, our governance model is based on a decentralized approach, where token holders can vote on various proposals regarding the platform's development. Here is how we plan to implement this model in TapSwap:

#### Key features of the TAPS token



#### **Decentralized Governance**

TAPS token holders as the basis of governance. Every TAPS token holder will have the right to vote on key development issues of the platform. This ensures that decisions are made with the interests of the wider community in mind.



#### **Voting Mechanism**

Proposals and voting. Community members can submit proposals for the platform's development, which are then put to a vote. For a proposal to be considered, it must gather a certain number of votes from token holders.

Quorum. For the voting decision to be legitimate, a certain quorum must be reached — a minimum number of votes from the total number of tokens.



#### **Transparency and Openness**

All proposals, votes, and results will be open for review by all community members.



#### **Flexibility of the Governance Model**

For the successful development of the project, it is necessary to have the ability to adapt to changes in the market environment and the needs of the community. Therefore, the governance model can evolve, based on the requests and feedback from the community.

#### **SECTION 7**

### Functions Available for Management Through Voting

In the governance process of TapSwap, TAPS token holders will have the opportunity to vote on various aspects of the platform's development:

### Changing swap operation revenue

Token holders have the right to propose changes to the exchange commission structure, affecting the overall income of the platform and its competitiveness.

### Determining pairs for liquidity mining

Allows them to influence the liquidity of certain assets on the platform. Token holders can vote to add or remove token pairs participating in the liquidity mining program.

### Treasury management

### Initial Governance Parameters for the Project

1% of the total TAPS token supply is required to submit a proposal.
4% of the TAPS token supply is required for a "yes" vote to reach a quorum.
7 days is the duration of the voting period.
2 days is the delay for implementation after voting.

#### **SECTION 8**

# Distribution of profits among token holders through staking

TapSwap creates a fair and transparent profit distribution system that rewards TAPS token holders for their active participation in the platform. At the core of this system lies a staking model that allows tokens to generate income for their owners.

#### Key aspects of the model

#### **Passive income**

Taps token holders can stake their tokens in a pool specially created for this purpose. Staked tokens will generate passive income, depending on the total trading volume on the platform and other factors affecting the platform's economy.

#### Staking flexibility

Various staking periods with different levels of profitability will be introduced, allowing token holders to choose the most advantageous option based on their investment goals and willingness to lock up their assets.

#### **Additional rewards**

To incentivize long-term holding and staking of Taps tokens, additional bonuses or rewards may be introduced for users who stake their tokens for an extended period.

#### Income distribution

The income generated by the platform will be distributed among all staked tokens. This creates an incentive to hold tokens and support the TapSwap ecosystem.



### **TapSwap Project Roadmap**

The TapSwap project roadmap is designed for the phased implementation of platform functionality, ensuring a smooth transition from the initial integration of the community to the full launch of the planned features. The roadmap is divided into three main phases:

#### **Phase 1: Community Engagement**



### **Acquisition of Shares via Telegram bot**

Activating the community through interaction with the Telegram bot, providing users with the opportunity to acquire Shares for their activity and participation in various promotions and quests.



## Exchange of Shares for TAPS tokens within the bot

Encouraging user participation by allowing them to exchange acquired Shares for Taps tokens. Initially, tokens cannot be withdrawn from the bot, allowing for control of the economy at an early stage.

#### **Phase 2: Launch of Key Platform Features**



#### Swap Launch

Launching the core functionality of swapping on the platform, allowing users to trade cryptocurrencies in a decentralized environment.



#### **Liquidity Mining Launch**

Ensuring liquidity on the platform by rewarding users who provide their assets to liquidity pools.



### Token Launch and Withdrawal Capability

Providing users with the ability to withdraw Taps tokens from the Telegram bot, integrating them into the broader cryptocurrency ecosystem.

## Phase 3: Expansion of Token Holder Capabilities and Community Management Activation



### Token Holder Rewards Launch:

Encouraging long-term token holding through a token holder rewards system.



# Implementation of Project Governance for the Community

Empowering the community to directly influence the development and strategic decisions of the TapSwap platform through a decentralized governance system.





tapswap