

## **Contents**

01 Aggregation project platform	
02 ERC-502 Protocol	
03 Token Distribution	
04 'Up Up' Game	
05 Trend's Competitive Advantage	

## 01. Aggregation project platform(1)



## **Cross-chain Aggregation, One-Stop Exploration**

Trend integrates trend DApp projects from different blockchain networks to provide users with a unified access interface and management tools. You can easily explore and experience DApps on different chains without having to jump to multiple platforms.

## O1. DApp Aggregation(2)

## Smart Filtering, Precise Gem Hunting.

Trend's innovative technology is based on Al algorithms and in-depth data analysis, combined with Trend Talk user reviews and social media data, to quickly identify those valuable DApp projects with great potential and connect them to Trend.



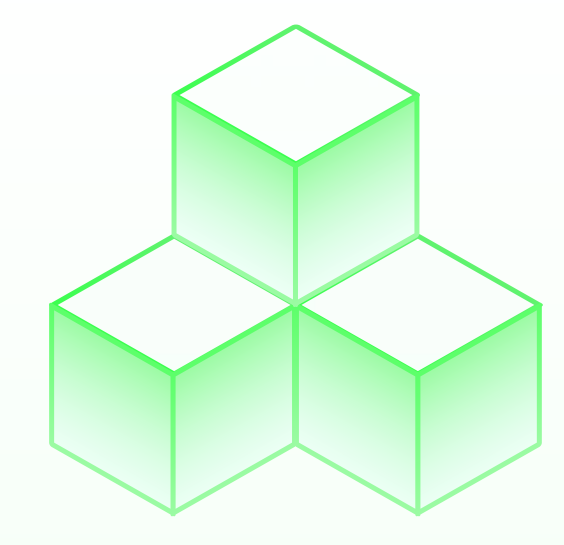
## Trend 24/7 risk monitoring

The Trend platform uses advanced technology to monitor the blockchain network and market conditions in real time, and continuously tracks the dynamic changes and market performance of each project. This continuous monitoring ensures early detection and timely response to project risks.



### **02.** ERC-502 Protoco(1)

The ERC-502 mechanism was inspired by the ERC-404 protocol.



Trend modified and improved ERC-404 protocol in order to build a brand new ERC-502 protocol that covers automatic destruction, NFT holding mining, and user and developer incentive attributes. Release the liquidity of assets deployed on the protocol in the technical architecture of the protocol, recast the duality of the graph and currency for the revolutionary significance of liquidity, and ensure an absolutely fair unity of the graphics and the token.

## **02.** ERC-502 Protoco(2)

#### 1. Token and Associated NFT Mechanism

The required quantity of associated NFT can be customized through the ERC-502 protocol

#### 2. Unique Selling Allocation Mechanism

#### 1) Ensure complete benefits

The ERC-502 protocol stipulates that when selling tokens on DEX, all the sold tokens must be invested into Swap transactions to ensure that users receive complete benefits.

#### 2) Customize allocation ratio

After the transaction is completed, users can order one or more different allocation addresses, and each address can customize the allocation proportion.

## 3. Original destruction limit mechanism

#### 1) Set the destruction threshold

A destruction threshold can be set through the ERC-502 protocol. When the token circulation reaches the threshold, the tokens will no longer be destroyed. The tokens originally used for destruction will remain in the DEX liquidity pool, and can be customized to reduce the number of tokens required for the corresponding NFT.

# 4. Liquidity Pool Outflow Distribution Mechanism

#### 1) Smart contract outflow

Through the ERC-502 protocol, users can set up a smart contract to flow out a certain proportion of tokens from the token trading pair's pool every hour for personal purposes.

## **03. Token Distribution(1)**

1. Total amount:: 100,000,000 (no additional issuance allowed)

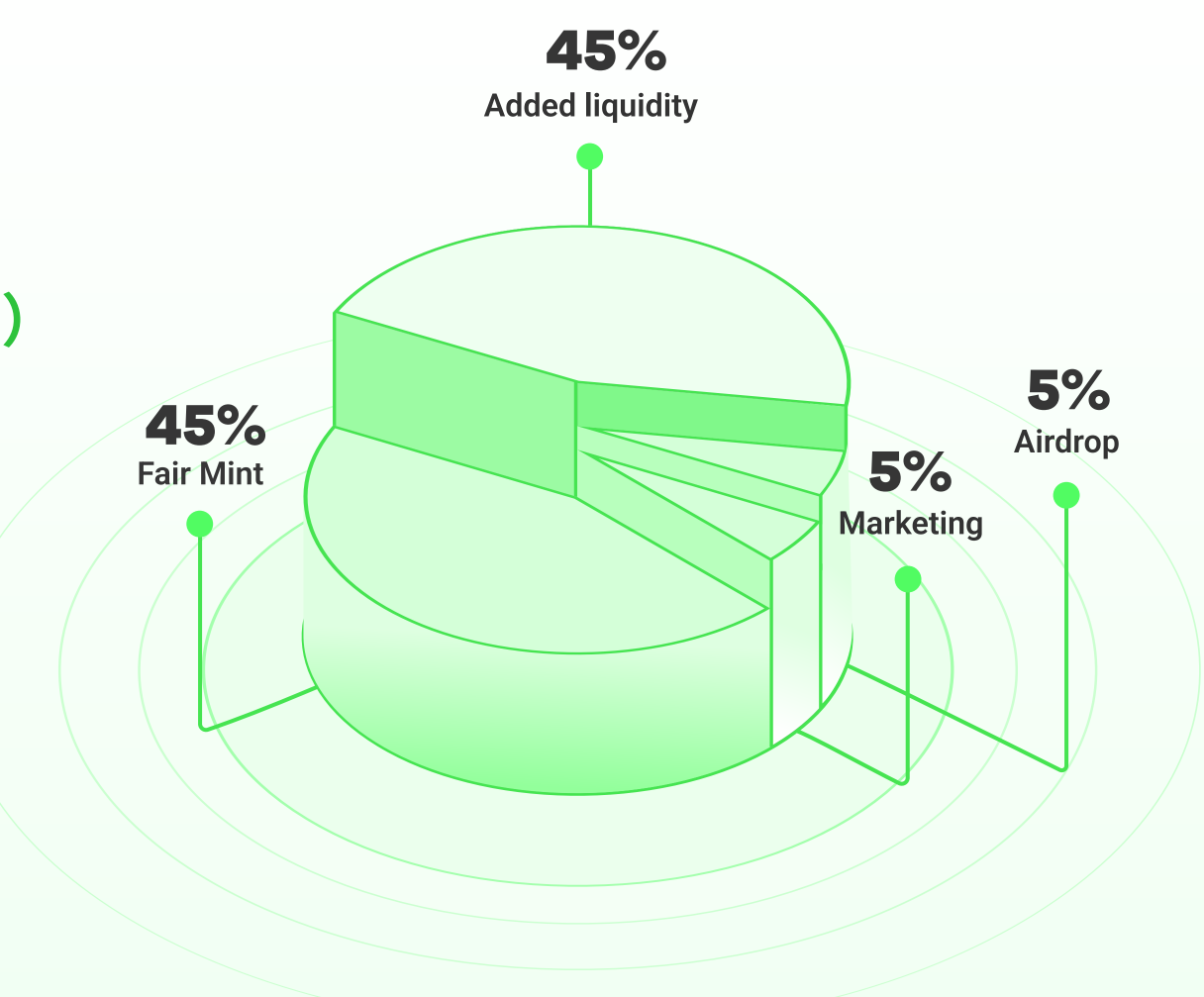
**Distribution ratio:** 

45% added liquidity

**45% Mint** 

5% airdrop

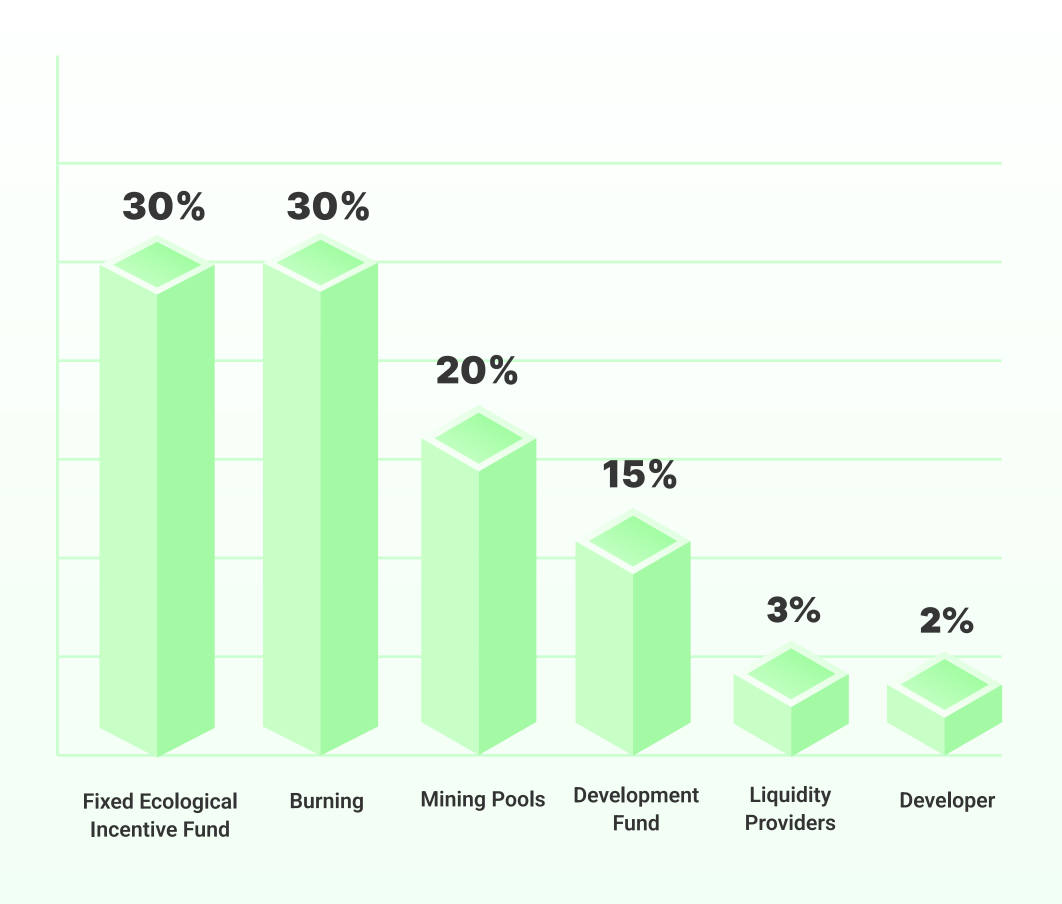
5% marketing



### **O3.** Token Distribution(2)

## 2. Sell Allocation Mechanism

Traditional projects usually adopt a "sale tax" strategy, which means that a certain percentage is directly deducted from the sold tokens before the transaction, and the remaining portion is entered into the Swap transaction, resulting in a reduction in the actual tokens received by the user. The \$TRN token does not adopt this strategy. Instead, all the tokens sold are first invested in Swap transactions to ensure that users receive the full benefits they deserve. After the transaction is completed, assign it to different uses. Through Trend Dev's original ERC-502 protocol, when Trend's \$TRN tokens are sold, they will be distributed in the following proportions:



## **O3. Token Distribution(3)**

## 3. Companion NFT Mechanism

Through Trend Dev's original ERC-502 protocol, Trend's \$TRN token is set to level 1~5 NFT, with each level corresponding to a different required token. When transfers or transactions occur with tokens using the ERC-502 protocol in the wallet address, they will be sold first.

Destroy the NFT and then generate a new NFT based on the wallet address balance.



	NFT Rarity	Tokens Required	
	Level 1	500	
	Level 2	1000	
	Level 3	5000	
4/4/			
	Level 4	10000	
	Level 5	50000	

### **O3.** Token Distribution(4)

## 4. Destruction Limit Mechanism



Through Trend Dev's original ERC-502 protocol, Trend's \$TRN token is set to level 1~5 NFT, with each level corresponding to a different required token. When there is a transfer or transaction of tokens using the ERC-502 protocol in the wallet address, the NFT will be destroyed first, and then a new NFT will be generated based on the balance of the wallet address.

### **O3. Token Distribution**(5)

## 5. Liquidity Pool Outflow Distribution Mechanism



0.125% of \$TRN tokens will flow out of the pool every hour to reward participants who hold NFT and play UpUp games through the contract.

ecosystem stability through a unique distribution mechanism and accompanying NFT mechanism. Through the ERC-502 protocol, flexible and efficient token management and distribution are achieved, allowing users to get a better experience and more incentives in the Trend ecosystem.

## **04.** 'Up Up' Game(1)

## 1. Jump to Earn

The game provides Trend users with a relaxing and rewarding gaming experience through simple and interesting mechanics.



UpUp game allows Trend users to earn mining pool token rewards through the game and has the following features:



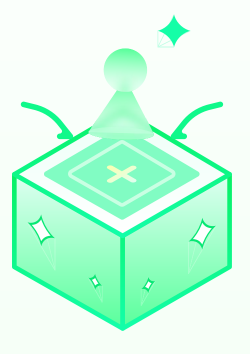
## **Easy to Play**

Touch the screen to control the character's jump



## **Casual and Relaxing**

Perfect game for social and entertaining



## Challenge

The difficulty gradually increases, and you need to constantly improve your skills



### **Random Surprise**

Special blocks appear randomly during the game. Always practicing your gaming skills to get high scores.

## **04.** 'Up Up' Game(2)

### 2. Game rules-Box Classification

- 1) Special Box: The special box is produced from the raw material of 30 selected popular tokens. These boxes randomly appear in the game with different probabilities, the lower the probability of occurrence, the higher the score players can obtain.
- 2) Regular box: 1 serving each.

Special Block	LOGO	Probability	Game Score
BB	ВТС	2%	15000
	ETH	4.00%	7500
	USDT	6.00%	6000
	BNB	8.00%	4800
		10.00%	

## **04.** 'Up Up' Game(3)

#### 3. Game rules

- 1) Participation Requirements: Players need to hold NFTs based on the ERC-502 protocol, which are automatically generated with the \$TRN tokens in their wallets. Before entering the game, players must select one NFT as their game character.
- 2) First Time Entering the Game: Players must temporarily transfer all NFTs to the Game contract to determine the base equity value. These NFTs will be automatically returned to the player's address on T+1 day.
- 3) Game Opportunities: Players have 3 valid game attempts within each 24-hour period (GMT+0). Except for the first time, every time a new game starts, the contract will check if the player's address has any new NFTs. If so, it will be considered as an increase in base weight and needs to be invested into the Game contract, and will be returned to the player's address on T+1 day.
- **4) Calculation of Final Equity Value:** The system will take the highest base equity value and the highest score from the player's 3 games to calculate the final equity value.
- 5) Final Equity Value Calculation Formula:
  Final Equity Value = Base Equity Value \* Game Bonus Ratio

  Game Bonus Ratio = 100% + Player's Score / 15000 \* 2, with a maximum of 300%.
- 6) Mining Quantity Calculation: The player's daily mining quantity = Final Equity Value / Total Final Equity Value of All Players \* Total Daily Mining Output. Settlement time is at GMT 0:00 every day.

## **05. Trend Advantages**(3)

1. Web3's first full-chain aggregation project platform that shares benefits with users

2. Web3's first application product with Meme attributes

3. Web3 is the first in mainstream DEX to implement distributable Tokens instead of single output.



4. Web3's first user mining non-inflation and anti-deflation economic model

5. Completely solve the GameFi band separation problem

6. Original ERC-502 protocol

## Conclusion

