

AntFun White Paper

Version: V3.0

Project Name: AntFun

Token Name: ANTFUN

Token Type: Utility Token / Platform Utility Token

Total Supply: 10,000,000,000 ANTFUN

Scope: AntFun Social Trading Wallet Ecosystem

1. Important Statement

This white paper is intended solely to introduce the product vision, ecosystem structure, token utility, economic model, risk factors, and future development direction of the AntFun project. It does not constitute investment advice, a securities offering, a fundraising invitation, a promise of returns, or an offer to purchase or sell any digital asset.

ANTFUN is a utility token within the AntFun ecosystem. It is primarily used for platform function access, user incentives, ecosystem participation, community interaction, product benefits, and other in-platform use cases. ANTFUN does not represent any equity, debt, right to revenue, dividend right, governance control right, company ownership, or claim to any physical or legal entity asset.

Users should fully understand that digital assets and Web3 products involve various risks, including technology, market, regulatory, liquidity, security, and operational risks. Any user who participates in the AntFun ecosystem, holds ANTFUN, or uses ANTFUN should do so based on their own judgment and bear the relevant risks independently.

2. Project Overview

AntFun is a Social Trading Wallet for Web3 users. Its goal is to integrate wallets, social interaction, trading, Alpha discovery, community collaboration, and data analytics into a unified product experience.

Traditional Web3 wallets usually focus on asset storage, transfers, and on-chain interactions, while trading tools are often separated from social scenarios. When users discover opportunities, verify information, communicate, trade, and review outcomes, they often need to switch among multiple platforms. AntFun aims to integrate these processes into a smoother user entry point through a social trading wallet model.

The core positioning of AntFun is:

A Social Trading Wallet that integrates wallet, chat, meetings, Alpha discovery, trading sharing, and community collaboration.

AntFun aims to serve the following user groups:

1. Web3 trading users;
2. Solana and multi-chain ecosystem users;
3. Users discovering Alpha information and the value of RWA and other on-chain assets;
4. Communities, KOLs, and project teams;
5. Individuals and teams requiring social trading collaboration tools;
6. Wallet users seeking more efficient on-chain interaction experiences.

3. Market Background

The Web3 industry is evolving from single-purpose tools toward integrated entry points. Early wallets mainly served asset management functions, DEXs and trading platforms handled trade execution, and social platforms handled information distribution. However, for real users, assets, information, social interaction, and trading decisions do not happen in isolation.

Users usually discover opportunities in communities, then make judgments through chat, groups, KOLs, data tools, or market trends, then complete on-chain trades, and continue to monitor market feedback and community discussions after trading. Therefore, social behavior and trading behavior are naturally connected.

AntFun believes that future Web3 wallets should not only be asset storage tools, but should become comprehensive entry points into the on-chain world. Such an entry point should have the following capabilities:

1. Asset management capability;
2. Social connection capability;
3. Trade execution capability;
4. Value discovery capability for Alpha, RWA, and other on-chain assets;
5. Community interaction capability;
6. Data and AI-assisted analysis capability;
7. Multi-chain asset and application access capability.

Based on this view, AntFun has built a Web3 application ecosystem with wallet as the foundation, social interaction as the connection layer, and trading and discovery as the core scenarios.

4. Product Architecture

The AntFun product system is built around the Social Trading Wallet and mainly includes the following modules.

4.1 Web3 Wallet

AntFun provides users with an entry point for digital asset management and on-chain interaction. Users can manage assets, view balances, participate in ecosystem applications, and interact with different on-chain protocols or platform functions through the wallet.

The wallet is the foundation layer of the AntFun ecosystem and the core entry point for users to access social, trading, and Alpha discovery modules.

4.2 Social Chat

AntFun integrates social chat functions, allowing users to complete information communication, community discussions, and trading viewpoint sharing within the platform. Compared with the one-way tool nature of traditional wallets, AntFun aims to improve user retention, interaction frequency, and trading collaboration efficiency through social relationships.

Users can discuss market opportunities, project updates, on-chain assets, trading strategies, and community topics, thereby forming more efficient information flow.

4.3 Meetings and Real-Time Interaction

AntFun supports audio, video meetings, and real-time communication scenarios, applicable to community AMAs, project roadshows, trading discussions, community meetings, and market reviews.

By embedding meeting functions into wallet and trading scenarios, AntFun aims to reduce the cost of switching between different tools and allow community communication and trading behavior to integrate more naturally.

4.4 Alpha Discovery and RWA Asset Trading

AntFun's Alpha discovery module and RWA asset trading module aim to help users discover market opportunities more efficiently. This module can combine on-chain data, community popularity, asset

performance, trading behavior, and user attention relationships to provide users with richer information entry points.

Alpha discovery does not constitute investment advice and does not guarantee any trading outcome. Its purpose is to improve the efficiency of information acquisition and organization for users.

4.5 Social Trading

AntFun combines trading functions with social relationships, enabling users to share, discuss, and interact around trading behavior. Users can discover trading opportunities, view community opinions, participate in discussions, and complete related on-chain or in-platform operations within the platform.

The core of social trading is not to encourage blind following, but to help users better understand the market through a more transparent information environment.

4.6 AI and Data-Assisted Tools

AntFun plans to continuously expand AI and data analysis capabilities, providing users with more efficient experiences in information organization, asset observation, market monitoring, and trading assistance.

AI functions are provided only as information tools and should not be understood as investment advice, a guarantee of returns, or trading instructions. Users should still make their own judgments and bear trading risks independently.

5. Overview of the ANTFUN Token

ANTFUN is the platform utility token within the AntFun ecosystem. It is used to connect users, product functions, community activities, and ecosystem incentives.

The core positioning of ANTFUN includes:

1. Platform function access;
2. User participation incentives;
3. Community interaction tool;
4. Ecosystem activity credential;
5. Usage rights for premium functions or value-added services;
6. Incentive medium in social trading scenarios;
7. Extended applications within partner ecosystems.

The design goal of ANTFUN is not to provide financial returns, but to improve user participation, interaction efficiency, and product experience within the AntFun ecosystem.

6. Token Utility

6.1 Platform Function Access

ANTFUN may be used to access certain platform functions, digital services, or value-added modules within the AntFun ecosystem. The specific functional scope may be adjusted based on product versions, platform strategies, regulatory requirements, and technical conditions.

Potential functions include but are not limited to:

1. Advanced data dashboards;
2. AI-assisted analysis tools;
3. Asset watchlists;
4. Social trading functions;
5. Community activity access rights;
6. Exclusive product experience;
7. Partner application benefits.

6.2 User Incentives

AntFun may use ANTFUN to incentivize active users, trading users, community contributors, activity participants, and ecosystem builders.

User incentives may include:

1. Activity rewards;
2. Trading activity rewards;
3. Community contribution rewards;
4. Task activity rewards;
5. Ecosystem cooperation activity rewards;
6. Product testing and feedback rewards.

The specific rules of the incentive mechanism will be dynamically adjusted by the platform based on the product development stage, market environment, ecosystem needs, and compliance requirements.

6.3 Community Interaction

ANTFUN may be used to support community interaction scenarios within the platform, such as activity participation, community benefits, content incentives, user tasks, red packets, tipping, or other social functions.

AntFun aims to strengthen the connection between users through the token mechanism, allowing community interaction to go beyond simple information exchange and integrate with actual product usage and ecosystem participation.

6.4 Ecosystem Cooperation

ANTFUN may be used in ecosystem activities, user growth, product integration, or marketing scenarios between AntFun and its partners.

Partners may include Web3 projects, data services, trading tools, community platforms, AI tools, on-chain protocols, and other ecosystem applications. Specific forms of cooperation will be determined based on actual agreements and product arrangements.

6.5 Premium Services and Digital Benefits

As the product evolves, ANTFUN may be used to unlock certain premium services or digital benefits, such as advanced analytics, exclusive activities, priority experiences, specific community functions, or other in-platform services.

ANTFUN does not represent any right to distribute platform revenue, nor does it constitute any fixed return, return commitment, or asset redemption right.

7. Token Economic Model

7.1 Total Supply

The total supply of ANTFUN is:

10,000,000,000 ANTFUN

This total amount is the basic parameter of the ecosystem design. Actual circulating supply, burned amount, locked amount, and release schedule may be updated based on on-chain records, platform announcements, ecosystem incentives, exchange circulation, and subsequent burns.

7.2 Current Circulation

As of the disclosed data on July 1, 2026, the current circulating supply of ANTFUN is approximately:

1,887,000,000+ ANTFUN

It accounts for approximately:

Around 18.8% of the total supply

Actual circulation data may differ due to on-chain transfers, ecosystem incentives, exchange synchronization, burns, and statistical methodology. The latest official disclosures, on-chain data, and trading platform displays shall prevail.

7.3 Burn Status

As of the most recently disclosed data, ANTFUN has cumulatively burned approximately:

1,401,546,630 ANTFUN

This accounts for approximately:

14.02% of the total supply

Burned tokens no longer enter circulation. The burn mechanism is intended to optimize the long-term token economic structure, but it does not constitute price support, a guarantee of returns, a repurchase commitment, or any form of investment return arrangement.

7.4 Buyback and Burn Mechanism

In the current design of the AntFun ecosystem, the platform may use part of platform-related revenue or fees to buy back and burn ANTFUN in order to reduce market circulating supply and strengthen long-term ecosystem alignment.

Under the current mechanism, the main portion of platform fees may be used to buy back and burn ANTFUN, while the remaining portion may be used for platform operations, product maintenance, infrastructure, security, compliance, marketing, and ecosystem expansion.

The implementation ratio, frequency, execution method, and duration of this mechanism may be adjusted based on market conditions, platform development, regulatory requirements, business needs, and governance arrangements. Any buyback or burn behavior should not be understood as price support, a return commitment, an investment return, or a mandatory repurchase obligation.

7.5 Ecosystem Incentive Reserve

AntFun maintains ecosystem incentive and user reward reserves to support long-term platform growth, trading user incentives, community activities, partner activities, product bootstrapping, and ecosystem expansion.

The objectives for using this portion of tokens include:

1. Increasing real user activity;
2. Incentivizing platform function usage;
3. Supporting trading user growth;
4. Promoting community building;
5. Supporting ecosystem cooperation;
6. Encouraging long-term product participation.

Token incentives will be distributed based on actual user behavior, activity rules, and ecosystem stages, and do not constitute fixed income or an unconditional claim right.

7.6 Liquidity and Market Making

ANTFUN may allocate a portion of tokens for market liquidity construction and liquidity support on centralized exchanges and decentralized trading markets. This arrangement is intended to improve user trading experience, reduce trading friction caused by insufficient liquidity, and improve the accessibility of ecosystem assets.

Liquidity arrangements do not represent a price stability commitment and do not guarantee that users can buy or sell ANTFUN at a specific price at any time.

8. Relationship Between Platform Revenue and the Token

AntFun platform revenue may come from trading-related services, product functions, value-added services, cooperation activities, or other in-platform commercialization scenarios.

ANTFUN does not represent any right to distribute platform revenue. The platform will not promise any dividends, interest, profit distribution, income compensation, or fixed return to users because they hold ANTFUN.

Based on ecosystem development needs, the platform may use part of its revenue for product development, technical maintenance, security investment, marketing activities, compliance support, cooperation expansion, buyback and burn, or other reasonable purposes.

Any burn or ecosystem incentive behavior serves the long-term development of the platform ecosystem and does not provide financial income to token holders.

9. Product Roadmap

AntFun's product development will continue to advance around the core positioning of the Social Trading Wallet. The roadmap may be adjusted according to market environment, user feedback, technical progress, cooperation opportunities, and regulatory requirements.

9.1 Phase One: Wallet and Trading Infrastructure

1. Improve the wallet asset management experience;
2. Optimize on-chain interaction processes;
3. Improve trading entry efficiency;
4. Support core assets and mainstream ecosystem applications;
5. Establish user growth and basic liquidity systems.

9.2 Phase Two: Social and Community Functions

1. Launch chat and community interaction functions;
2. Support trading viewpoint sharing;
3. Build community discussion scenarios;
4. Support project teams, KOLs, and user communities;
5. Strengthen user relationship networks and content distribution.

9.3 Phase Three: Meetings and Real-Time Interaction

1. Support audio and video meetings;
2. Support community AMAs, project roadshows, and trading discussions;
3. Connect meeting, community, and wallet usage scenarios;
4. Improve social trading collaboration efficiency.

9.4 Phase Four: Alpha Discovery, RWA and Other On-Chain Asset Trading, and AI Tools

1. Build an Alpha discovery system;
2. Connect various RWA on-chain assets;
3. Access on-chain data and market data;
4. Introduce AI-assisted analysis tools;
5. Support asset monitoring, trend observation, and trading assistance;
6. Improve users' efficiency in discovering opportunities and processing information.

9.5 Phase Five: Multi-Chain and Ecosystem Expansion

1. Support more on-chain assets and applications;
2. Expand the partner ecosystem;
3. Connect more trading, data, community, and AI tools;
4. Promote AntFun as a cross-chain Social Trading Wallet entry point;
5. Establish long-term user incentives and ecosystem collaboration networks.

10. Security and Compliance Principles

AntFun values platform security, user asset security, and long-term compliance development. Web3 products involve wallets, on-chain assets, trading interactions, and community information distribution, so security is the foundation of platform development.

AntFun will continue to focus on the following areas:

1. Wallet and account security;
2. Smart contract security;
3. Trading interaction security;
4. Community content risk control;
5. Phishing links and malicious behavior prevention;
6. User authorization risk reminders;
7. Third-party service access review;
8. Product iteration under a compliance framework.

When using any Web3 product, users should pay attention to the security of private keys, seed phrases, authorizations, signatures, links, and transaction confirmations. AntFun will not ask users to disclose private keys or seed phrases.

11. Risk Factors

Before participating in the AntFun ecosystem or using ANTFUN, users should fully understand the following risks.

11.1 Market Risk

Digital asset prices may be affected by market sentiment, liquidity, macro environment, industry events, regulatory changes, and trading platform factors, and price volatility may be significant. ANTFUN does not guarantee any price performance.

11.2 Liquidity Risk

The trading liquidity of ANTFUN may be affected by market depth, exchange support, user demand, market-making conditions, and market environment. Users may not be able to complete trades at expected prices at any time.

11.3 Technical Risk

Blockchain, smart contracts, wallets, cross-chain services, third-party APIs, and trading infrastructure may experience failures, vulnerabilities, delays, attacks, or unforeseen technical issues.

11.4 Security Risk

Users may face risks such as phishing websites, malicious links, impersonated accounts, malicious authorizations, private key leakage, device attacks, or third-party service security incidents. Users should properly protect their accounts and assets.

11.5 Regulatory Risk

Different countries and regions have different regulatory requirements for digital assets, wallets, trading, token issuance, and related services, and these requirements may continue to change. Regulatory changes may affect the circulation, use, trading, or platform functions of ANTFUN.

11.6 Product Iteration Risk

The AntFun product roadmap and functional planning may change due to technology, market conditions, user feedback, partners, regulatory requirements, or business strategy adjustments. Certain functions may be delayed, modified, or cancelled.

11.7 Third-Party Platform Risk

ANTFUN may be displayed or used on third-party trading platforms, wallets, data platforms, cross-chain services, or other applications. Technical failures, policy adjustments, security incidents, or service interruptions of third-party platforms may affect user experience.

11.8 Incentive Mechanism Adjustment Risk

User incentives, airdrops, buybacks, burns, activity rewards, and ecosystem allocation mechanisms may be adjusted according to actual circumstances. Any incentive rule does not constitute a permanent commitment or fixed income arrangement.

12. Conclusion

AntFun aims to become an important entry point for Web3 users into the on-chain world. By integrating wallet, social interaction, trading, Alpha discovery, AI tools, and community interaction into one product system, AntFun is committed to building a Social Trading Wallet that is more efficient, more social, and more suitable for real users.

As the utility token within the AntFun ecosystem, ANTFUN will function around platform features, user incentives, community interaction, and ecosystem cooperation. Its core value comes from real product usage, user participation, ecosystem growth, and long-term development, rather than any return commitment or financial return arrangement.

AntFun will continue to optimize product experience, expand ecosystem cooperation, improve user security, and promote the Social Trading Wallet as an important direction for Web3 applications.