

investorium

Discover Your Path to Success

Our Mission

Decentralized Finance (DeFi) is one of the most significant phenomena in the world of cryptocurrencies and blockchain technology, representing a revolution in traditional financial systems. DeFi offers new opportunities to access financial services without the involvement of banks, exchanges, or other centralized intermediaries, making it a crucial part of the global financial ecosystem.

Transparency is one of the key features of DeFi. All user transactions and interactions with smart contracts are recorded on the blockchain and are publicly accessible for analysis, providing opportunities for detailed examination and the identification of potentially profitable deals and investments.

Our mission is to develop and implement innovative blockchain data analysis technologies that will provide users with opportunities to earn profits and make successful investments.

Project Phases

The project is divided into four key phases, each representing a stage in the platform's evolution and development, with a gradual transition from basic features to more advanced and scalable investment tools.

Phase 1: Road to Copytrade

In this phase, the focus will be on developing a service that leverages AI to analyze wallets, coins, smart contracts, and transactions. This will allow users to identify experienced traders and investors on blockchains and automatically copy their trades.

Phase 2: Road to AI Trade

The second phase focuses on adding features for orderbased trading, user-programmable logic, and algorithmic trading powered by AI-driven analytics to the service.

Phase 3: Road to the Private DAO Investment Fund

This phase involves the creation of the Private DAO Investment fund, accessible to a limited group of investors, as well as the implementation of innovative AI technologies for interacting with users and the fund's smart contracts. It is important to note that, in addition to capital from private investors, profits generated from the previous two phases will be continuously allocated to the fund.

Project Phases

Phase 4: Road to the Public DAO Investment Fund

The final phase involves the creation of the Public DAO Investment Fund, open to a broad range of participants, utilizing the technologies developed in the previous phases of the project.

The ultimate goal of the project

Through the gradual development of the platform's features, the project aims to establish a comprehensive ecosystem for traders and investors. This ecosystem will provide access to a diverse range of investment tools and strategies, while also enabling fund management through a DAO, transitioning from a closed group of investors to a broader audience.



Phase 1: Road to Copytrade

This whitepaper is for information only and does not constitute an offer or any kind of investment advice. Any element of this whitepaper may undergo significant changes as the project further develops.

1. Introduction

With the rapid rise in the popularity of cryptocurrencies and blockchain technologies, traders and investors are increasingly seeking tools to minimize risks and maximize returns. One of the most promising solutions is copy trading—a strategy that allows users to automatically replicate the trades of successful traders or wallets.

The primary objective of the current project phase is to develop an innovative service that combines the power of artificial intelligence (AI) with copy trading. This solution will enable users to:

- Analyze the actions of the most successful wallets using Al;
- Access detailed analytics, including key strategies, risk levels, and profitability metrics;
- Seamlessly connect to copy trades through an intuitive mobile or web application;
- Trade effectively by replicating the actions of experienced market participants, even without extensive knowledge of the cryptocurrency market.

Our service aims to become a unique platform that simplifies trading and provides intelligent recommendations, making investments transparent and accessible beginners to both and professional users alike.



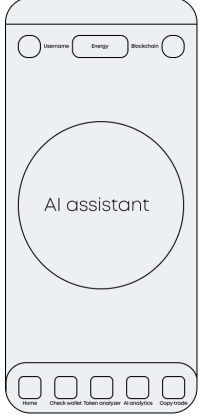
1. Introduction

- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

Page 6

2. Application

The application acts as the central tool for user interaction within the copy-trading service. It features several key interfaces that ensure easy access to analytics, wallet inspection tools. and trade-copying functionalities. Initially, the platform will be launched as a Telegram Mini App. Later, development will expand to include desktop and mobile browser versions, followed by a smartphone application. Below is an overview of the main interface elements, as illustrated in the provided figures.



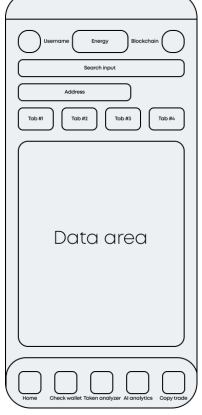


Figure 1. Home screen

Figure 2. Main screen



1. Introduction

2. Application

- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

Page 7

2.1. Home Screen

In the first figure, the home screen of the application is shown. It provides the user with access to various tabs and data.

Header Panel

<u>User Information</u>: Displays the username with a button to navigate to the user profile page. The profile page includes detailed information about the user's AI access level and offers options to upgrade access or purchase subscriptions for enhanced functionality.

<u>Energy Indicator</u>: Shows the available computational resources for AI queries.

<u>Note</u>: Each AI request consumes computational resources, which imposes certain limitations. Users can increase their available resources by upgrading their AI access level or subscribing to higher tiers. As the project progresses, user limits will be gradually expanded.

<u>Blockchain Selector</u>: Displays the selected blockchain network and provides a button to navigate to a blockchain selection page for further analysis.

Al Assistant

An interactive area for user interaction where information from the AI assistant is displayed.



1. Introduction

2. Application

- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

Navigation Menu

<u>Home</u> – Button to navigate to the home screen.

<u>Check wallet</u> – Button to navigate to the wallet inspection and transaction analysis page.

<u>Token analyzer</u> – Button to access the token analysis page.

<u>Al analytics</u> – Button to navigate to advanced AI-powered analytics.

<u>Copy trade</u> – Button to access the settings and management page for trade-copying functionalities.

2.2. Main Screen

In the second figure, the main screen of the application is shown, providing the user with access to various tabs containing analytical data.

Header Panel

Contains the same elements as the home screen: user information, energy indicator, and blockchain selector.

Search Bar

A field for entering wallet addresses or token identifiers for analysis.



1. Introduction

2. Application

- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

Address Information

Displays details about the selected or entered blockchain address.

Tab Navigation

Buttons for switching between various sections of analytical data.

Data Display Area

The central area of the screen where information related to the selected tab is displayed.

Navigation Menu

Repeats the main navigation menu for quick and seamless access to key features.

Important information: The description of certain interface elements has been intentionally omitted, as they incorporate innovative solutions in the field of copytrading. These solutions may be unique to this project and are aimed at enhancing the user experience, improving trading and integrating efficiency, with new technological trends. The details of these elements will be revealed later.



1. Introduction

2. Application

- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

3. Revenue Streams

The project aims to build a profitable ecosystem by integrating various revenue including streams, trading fees. subscriptions. Al upgrade levels. and advertising revenue. Each of these areas will not only generate income but also drive growth and development the of the platform. providing users with new opportunities. More detailed information is provided below.

3.1. Trading Fee

The trading fee in copy trading is a percentage charged by the service for each completed trade by the user. This fee is dynamic and ranges from 0.5% to 1%, depending on the total trading volume of all users on the platform.

Mechanism: As the total trading volume of all participants increases, the fee percentage decreases, incentivizing users to trade more actively.

Example: When the total trading volume of all users increases, the fee can decrease to the minimum rate of 0.5%, making participation in the system more costeffective for users. This approach balances user costs with platform profitability, fostering mutually beneficial cooperation.



- 1. Introduction
- 2. Application

3. Revenue Streams

- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

3.2. Sale of AI Upgrade Levels

One of the sources of revenue for the project is the sale of AI upgrade levels for data analysis. With each level increase, users gain access to more powerful features and enhanced tools, as well as higher limits on the number of requests they can make. This system offers flexible AI usage tailored to user needs, providing both beginners and experienced users with opportunities for efficient work and growth.

3.3. Subscription Sales

The project offers a variety of subscription plans, each providing users with access to exclusive features and additional capabilities on the platform. These subscriptions provide a flexible system, allowing users to select the plan that best suits their needs and level of engagement.

3.4. Advertising

The project can generate revenue by placing ads within the service, using both traditional advertising formats and innovative methods to integrate ads into the ecosystem. This approach maximizes the effectiveness of advertising opportunities, ensuring user comfort while simultaneously generating new revenue streams for the project.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

4. Referral Program

The referral program is designed to attract new users through influencers, bloggers, or content creators. As part of the program, influencers share unique promo codes or referral links with their audience and receive rewards for bringing new users who upgrade their levels. purchase subscriptions, and trade through the app. This creates a mutually beneficial partnership, where the service gains new customers, and influencers monetize their audience by offering them a valuable product.

The rewards for influencers, bloggers, or content creators are based on the following actions of the referred user:

- Payment for upgrading the AI level by the user (30% of the paid amount);
- Payment for a subscription by the user (30% of the paid amount);
- The user's trading activity in the app (30% of the commission received by the service).

Important information: After the referral program has been successfully tested and optimized with influencers, bloggers, and content creators, it will be extended to regular users. This will allow all platform users to benefit from the referral program by sharing unique promo codes or referral links and earning rewards for attracting new users who engage with the app, upgrade their AI level, or make purchases.



- 1. Introduction
- 2. Application
- 3. Revenue Streams

4. Referral Program

- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

5. Token Allocation

The token distribution outlined in the chart is structured to serve the interests of the team, investors, community, and other stakeholders. lt establishes solid a foundation for aligning motivations and favorable conditions for creating sustainable, long-term growth. Below is a detailed explanation of how the tokens are allocated in this project.

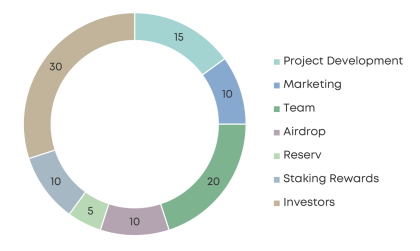


Figure 3. Token allocation

5.1. Project Development (15%)

The allocated tokens will be used to cover infrastructure costs, compensate developers, ensure the continuous operation of the service, implement innovations, and expand the ecosystem.

<u>Vesting Period</u>: These tokens are not subject to any lock-up and are available from the beginning.

<u>Stability Guarantees</u>: There will be restrictions on the sale of large amounts of tokens to prevent market pressure.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program

5. Token Allocation

- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

Page 14

5.2. Marketing (10%)

The allocated tokens will be used for promoting the project on social media, attracting a new audience, and enhancing brand visibility.

<u>Vesting Period</u>: These tokens are not subject to any lock-up and are available from the beginning.

<u>Stability Guarantees</u>: There will be restrictions on the sale of large amounts of tokens to prevent market pressure.

5.3. Team (20%)

The token allocation for the team serves as an incentive and reward for their contribution to the project. It motivates key employees and developers to work towards achieving the project's long-term goals.

<u>Vesting Period</u>: The team's tokens are fully locked for three months, after which they will be gradually unlocked on a monthly basis over the course of one year.

<u>Stability Guarantees</u>: There will be restrictions on the sale of large amounts of tokens to prevent market pressure.

<u>Note</u>: The terms may be adjusted if necessary (with the agreement of token holders).



1. Introduction

- 2. Application
- 3. Revenue Streams
- 4. Referral Program

5. Token Allocation

- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

5.4. Airdrop (10%)

The allocated tokens are intended to reward active users of the service.

<u>Vesting Period</u>: These tokens are not subject to any lock-up and are available from the beginning.

<u>Stability Guarantees</u>: There are no restrictions on the sale of large amounts of tokens.

5.5. Reserve (5%)

The allocated tokens are intended to ensure the stability of the project and address unforeseen challenges.

<u>Vesting Period</u>: These tokens are not subject to any lock-up and are available from the beginning.

<u>Stability Guarantees</u>: There will be restrictions on the sale of large amounts of tokens to prevent market pressure.

5.6. Staking Rewards (10%)

The allocated tokens are intended for users participating in the staking program.

<u>Vesting Period</u>: These tokens are not subject to any lock-up and are available after the launch of the staking program.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

<u>Stability Guarantees</u>: There are no restrictions on the sale of large amounts of tokens.

5.7. Investors (30%)

The allocated tokens are used to reward early investors of the project.

<u>Vesting Period</u>: The investors' tokens will be gradually unlocked on a monthly basis over the course of one year.

<u>Stability Guarantees</u>: There will be restrictions on the sale of large amounts of tokens to prevent market pressure.

<u>Note</u>: The terms may be adjusted if necessary (with the agreement of token holders).

Important information: In the future, as the project's profits grow, to ensure sustainable development and increase the token's value, our project will implement a token buyback strategy. This strategy will help stabilize the token price, reduce excess token supply on the market, and provide long-term benefits for ecosystem participants.



1. Introduction

- 2. Application
- 3. Revenue Streams
- 4. Referral Program

5. Token Allocation

- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials

6. Tax

A 5% tax is applied to each token transaction (buy or sell). This tax is distributed as follows.

6.1. Development Tax (1%)

The funds collected through this tax are allocated to the development of new features, scalability, and integration with other services.

6.2. Marketing Tax (1%)

The funds collected through this tax are allocated to marketing and promoting the project.

6.3. Infrastructure Costs (1%)

These funds are used to maintain the project's operational infrastructure.

6.4. Reserve (1%)

The funds are allocated to a reserve fund, which acts as a financial safety cushion for the project.

6.5. Staking and Airdrop (1%)

This tax is allocated to rewards for token holders and to incentivize active users.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation

6. Tax

- 7. Roadmap
- 8. Conclusion
- 9. Socials

Important information: The tax structure of the project is designed to be flexible and adaptable, allowing for adjustments based on the project's performance and market conditions. The key features of this dynamic tax structure are as follows.

<u>Variable Tax Rate</u>: The tax rate can range from 0% to 5%, depending on the project's profitability. If the project generates high revenue, the tax rate may be reduced to minimize the financial burden on users. Conversely, during periods of lower profitability, the tax rate may be increased to ensure the project has sufficient funds to support its operations and growth.

<u>Flexible Fund Allocation</u>: The distribution of funds across different categories (such as development, marketing, infrastructure, and reserves) may be adjusted based on the project's current priorities and strategic goals. This ensures that resources are allocated where they are most needed to support the project's growth and stability.

Tax Rate Adjustment Based on Profit Growth: If the project's revenue increases significantly, the tax rate may be reduced to 0%. This helps to reduce the financial burden on participants and encourages continued engagement with the project.

This dynamic approach ensures that the project remains adaptable to market conditions while supporting long-term growth and sustainability.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation

6. Tax

- 7. Roadmap
- 8. Conclusion
- 9. Socials

7. Roadmap

7.1. Q1 2025: Preparation Stage

- Development of core transaction analytics tools;
- Creation of foundational AI principles
 and logic for transaction analysis;
- Integration with Ethereum and Base blockchains;
- Launch of a minimum viable platform (Telegram Mini App).

7.2. Q2 – Q3 2025: Pre-Launch

- Closed beta testing;
- Development of the project investment token;
- Establishment and growth of social media presence;
- Onboarding initial influencers and launching the first marketing campaign;
- Integration with additional blockchains (EVM-compatible networks, Solana, TON, etc.);
- Enhancement of AI-powered analytics features;
- Development, implementation, and testing of wallet mirroring functionality for copy trading;
- Testing of the referral program;
- Infrastructure scaling using funds from token sales and investments;
- Expansion of the development and operational team.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax

7. Roadmap

- 8. Conclusion
- 9. Socials

7.3. Q3 – Q4 2025: Platform Launch

- Public launch of the platform;
- Partnership with influencers, bloggers, and content creators;
- Launch of targeted marketing campaigns on social media and niche platforms;
- Introduction of new platform features;
- Addition of functionalities based on community feedback;
- Development and testing of feereduction technologies for copy trading;
- Release of a browser-based web application;
- Monetization of the platform;
- Official launch of the referral program.

7.4. Q1 2026: Platform Scaling and User Incentives

- Expansion of platform language support;
- Launch of staking mechanisms for the project token;
- Collaboration with new influencers, bloggers, and content creators;
- Expansion of marketing campaigns across social media and industry platforms;
- Further scaling of infrastructure;
- Addition of advanced features;
- Release of a mobile application;
- Full-scale rollout of the referral program;
- Token rewards for active users to boost engagement.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax

7. Roadmap

8. Conclusion

9. Socials

8. Conclusion

This whitepaper outlines our vision for an advanced decentralized ecosystem designed to transform how users interact with blockchain-based trading strategies. integrating Al-powered By analytics. seamless copy trading functionality, and an intuitive platform, we aim to empower traders and investors in the decentralized finance (DeFi) space. Our mission is to deliver actionable insights, reduce barriers to entry, and democratize access to proven trading strategies.

The platform is built on a modular, scalable architecture that integrates seamlessly with leading blockchain ecosystems. By leveraging decentralized technology. it ensures transparency and security for all users. Copy trading functionality enables participants to replicate the strategies of profitable wallets in real time, supported by advanced AI-driven analytics to maximize profitability. A decentralized infrastructure, combined with token-based incentives. fosters community participation and drives platform growth.

By equipping traders with innovative tools and equal opportunities, we envision a future where everyone can thrive in the blockchain economy.



- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap

8. Conclusion

9. Socials

9. Socials

9.1. X

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9.2. Telegram

t.me/investorium

9.3. Youtube

Coming soon

Whitepaper Version 1.0

9.4. Website

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- 1. Introduction
- 2. Application
- 3. Revenue Streams
- 4. Referral Program
- 5. Token Allocation
- 6. Tax
- 7. Roadmap
- 8. Conclusion
- 9. Socials