

SeeSeaAi White Paper

1 Introduction

1.1 Project Overview

As developers, we are proud to introduce our AI project - a platform dedicated to creating an open and innovative platform that allows developers in the AI field to share, exchange and benefit from each other's knowledge and achievements. The project aims to build an inclusive ecosystem that maximizes the potential of AI technology and promotes innovation and collaboration.

1.2 Project background

The rapid development of AI technology brings huge opportunities, but it also brings challenges. In this era of information explosion, many excellent algorithms, models and data sets are scattered in every corner, lacking a unified platform to integrate and share these resources. As developers, we recognized this problem and decided to address it.

1.3 Project goals

Our goal is to build an open, fair, and efficient Al knowledge sharing platform to provide a place for Al developers to communicate and learn, so that they can share their results and benefit from the experiences of others. By building such an ecosystem, we hope to accelerate the innovation and application of Al technology and push the entire industry forward.

2. Technical solutions

2.1 Technical architecture

As developers, we know the importance of a robust and flexible technical architecture for projects. Our platform adopts a distributed system architecture and is based on the microservice design concept to ensure system scalability and high availability. The core functional modules are deployed in containers, and container orchestration tools are used to achieve automated management and horizontal expansion.

2.2 Core algorithms and models

Our platform will provide a series of core algorithms and models, covering fields such as machine learning, deep learning, natural language processing, and computer vision. These algorithms and models will be released as open source, and developers can freely use and customize them to accelerate their Al application development process.

2.3 Data set and data preprocessing

Data is an important foundation for Al applications, and we will provide rich and diverse data sets covering various fields and tasks. At the same time, we will also provide data preprocessing tools and processes to help developers process raw data and extract features for model training and testing.

2.4 Model training and optimization

The platform will provide powerful model training and optimization functions and support various deep learning frameworks and algorithm libraries. Developers can use the computing resources provided by the platform for model training, and improve the performance and generalization capabilities of the model through automated parameter adjustment and optimization algorithms.

2.5 Model deployment and inference

Once the model is trained, developers can deploy it to our platform for inference and application. We will provide flexible deployment options, including local deployment, cloud deployment and edge deployment, to meet the needs of different scenarios. At the same time, we will also provide monitoring and management tools to help developers track the running status and performance indicators of the model in real time.

3. Project functions and features

3.1 Introduction to main functional modules

As developers, we will introduce the functional modules of the platform in detail so that developers can understand the various functions of the platform and better utilize the platform for AI development.

Intellectual Property Release and Transaction:

Provide a platform that allows developers to publish their works, algorithms, models, papers and other intellectual property rights, and earn profits through transactions.

PoW and PoS mechanisms:

Proof of Work and Proof of Stake mechanisms are implemented, and developers can obtain rewards by publishing their intellectual property and staking tokens.

Community management and reporting mechanism:

Providing community management functions, developers who pledge tokens can become community administrators and participate in the management and governance of the platform. At the same time, the platform also provides a reporting mechanism to ensure the fairness and legality of intellectual property rights.

3.2 Core features and advantages

Our platform has the following core features and advantages, which will bring developers a better development experience and more value:

Openness and sharing:

The platform provides a rich variety of algorithms, models and data sets, which are shared with developers in an open manner to promote the sharing and exchange of knowledge.

Fairness and Transparency:

The platform uses blockchain technology to ensure fair transactions and transfers of intellectual property rights and protect the rights and interests of developers.

Convenience and efficiency:

The platform provides flexible and diverse functions and services to help developers quickly build, train and deploy Al models, improving development efficiency and effectiveness.

3.3 User interface and experience design

In order to provide a better user experience, our platform has designed an intuitive and friendly user interface, as well as a rich variety of interactions and functions, so that developers can easily use the platform to publish, trade and manage intellectual property rights. At the same time, we also provide detailed documentation and tutorials to help developers better understand and use the platform.

4. Application scenarios and

cases

4.1 Industry application scenarios

As developers, we understand that AI technology is widely used in various industries, and our platform provides a wealth of application scenarios for various industries, including but not limited to:

Medical health: Use AI technology for disease diagnosis, image analysis, drug research and development, etc.

Financial services: Use AI technology for risk assessment, credit scoring, transaction analysis, etc.

Retail and e-commerce: Use AI technology for product recommendation, sales forecast, user profile analysis, etc.

Intelligent manufacturing: Use AI technology for production scheduling, quality inspection, equipment predictive maintenance, etc.

4.2 Actual case analysis

We will show some actual cases implemented on our platform to help developers better understand the application and effects of the platform:

Medical imaging diagnosis: Developers use the medical imaging data sets and deep learning algorithms provided by our platform to realize automatic identification and diagnosis of pulmonary nodules, greatly improving diagnostic efficiency and accuracy.

Financial risk prediction: Developers use the financial data sets and machine learning algorithms provided by our platform to predict and evaluate personal credit risks, providing financial institutions with more accurate risk management solutions.

E-commerce recommendation system: Developers use the user behavior data and recommendation algorithms provided by our platform to implement a personalized product recommendation system, improving user shopping experience and sales conversion rate.

4.3 User groups and demand analysis

Our platform targets a broad community of Al developers, including but not limited to:

Academic researchers: want to share their research results and get feedback and suggestions from others.

Industry practitioners: Hope to use AI technology to solve practical problems and obtain practical application experience and cases.

Entrepreneurs and developers: Hope to use AI technology to create business value and look for partners and investment opportunities.

We will continue to improve and optimize our platform to meet the needs of different user groups and provide them with better services and support.

5. Business model and operation strategy

5.1 Business model design

As developers, we understand the importance of business models. Our business model is designed as follows:

Intellectual property transaction fees:

When the intellectual property rights released by developers on the platform are used, the platform will charge a certain percentage of transaction fees as platform service fees.

Staking token income:

After developers pledge tokens, they can obtain platform rewards, and the platform supports the operation and development of the platform through the income generated by pledging tokens.

Premium service charges:

The platform provides some advanced services, such as customized development, technical support, etc., and charges a certain fee for such services.

5.2 Revenue sources and profit model

Our main revenue sources and profit models include:

Transaction Fees:

The platform earns revenue by charging fees for intellectual property transactions.

Staking token income:

The platform generates revenue through the proceeds generated from staking tokens.

Premium service charges:

The platform earns additional revenue by providing advanced services.

5.3 Marketing and user acquisition strategies

We will adopt the following strategies to promote the market and acquire users:

Community Building:

Establish an active developer community, regularly hold online and offline activities, share experience and knowledge, and attract more developers to join.

Partner promotion:

Establish cooperative relationships with partners in the industry to jointly promote the platform and expand the user base.

Marketing activities:

Regularly hold various marketing activities, such as discount promotions, competitions, etc., to attract users' attention and participation.

5.4 Sustainable development and innovation

We will continue to improve and innovate our business models and operating strategies to adapt to market changes and user needs, and maintain the competitive advantage and sustainable development of the platform.

6. Community and Partners

6.1 Community construction and management mechanism

As developers, we understand the importance of community and we will take the following measures to build and manage the community:

Developer Forum:

Establish a developer forum to provide a platform for communication and learning, allowing developers to share experience and knowledge, and solve problems and doubts.

Community governance mechanism:

Establish a community governance committee to allow community members to participate in community management and decision-making to ensure fairness and democracy in the community.

6.2 Partner introduction and cooperation model

We will establish cooperative relationships with various partners to jointly promote the development and growth of the platform:

Technology partners:

Cooperate with other technology companies or organizations to jointly develop and promote AI technology to achieve mutual benefit and win-win results.

Industry partners:

Establish cooperative relationships with companies in various industries to jointly develop Al applications and expand markets and users.

Academic partners:

Establish cooperative relationships with universities and research institutions to jointly carry out scientific research projects and promote the innovation and application of Al technology.

6.3 Community activities and cooperation projects

We will promote the development and growth of the community by holding various community activities and carrying out cooperative projects:

Technology sharing session:

Online technology sharing sessions are held regularly, and industry experts and scholars are invited to share the latest technology trends and research results.

Cooperation projects:

Carry out various cooperation projects, such as open source projects, technical exchange projects, etc., to promote cooperation and exchanges among community members.

6.4 Community reward and recognition mechanism

We will establish a community reward and recognition mechanism to encourage community members 'contributions and participation:

Contribution rewards:

Give certain rewards and recognition to members who actively contribute in the community, and encourage more people to participate in community construction.

Outstanding contributor recognition:

Outstanding community contributors are regularly selected and given corresponding honors and rewards to encourage more people to actively participate in community activities and project.

6.5 Pledge Mechanism

The SEESEAAI community governance white paper introduces an innovative staking mechanism. By staking tokens, users can become community managers, share platform profits and have equal voting rights, participate in community governance, including voting on important decisions such as the release of the next game. This mechanism inspires community members to actively participate in platform development and build a more decentralized, transparent and democratic decision-making system.

The SSA staking system is based on blockchain technology and gives participants a variety of rights and rewards by determining a certain number of tokens.

Staking tokens not only ensure the stability of the network, but also provide holders with a return on investment, participate in governance voting, share network fees and obtain platform benefits.

In community governance, the vital role of staking tokens is to ensure that holders participate in the decision-making process through staking, make suggestions, vote and influence network upgrades. This decentralized governance structure increases the sense of participation and consensus of community members and establishes a more fair and democratic decision-making mechanism.

Staking Formula:

Earnings = Staked Token Amount × Annual Yield Rate × (Staking Period (days) / 360 days)

The following values are the earnings generated from staking 1000 tokens:

30 days at $10\% = 1000 \times 10\% \times (30/360) \approx 8.333$

60 days at $15\% = 1000 \times 15\% \times (60/360) = 25$

90 days at $20\% = 1000 \times 20\% \times (90/360) = 50$

Staking Limits:

30 days to 60 days: Unlimited

90 days: Limited to 10,000 tokens

180 days and 360 days: Limited to 5,000 tokens

180 days at $50\% = 1000 \times 50\% \times (180/360) = 250$

360 days at $100\% = 1000 \times 100\% \times (360/360) = 1000$

720 days at $300\% = 1000 \times 300\% \times (720/360) = 6000$

Staking Limits:

30 days to 60 days: Unlimited

90 days: Limited to 10,000 tokens

180 days and 1 year: Limited to 5,000 tokens

720 days: Limited to 2,000 tokens

Users who publish content need to stake a certain number of tokens. If they violate the rules, their staked tokens will be burned.

Staking rewards are issued every 30 days and can only be withdrawn after 7 days, with a total cycle of 38 days. In order to ensure customer safety, only customers can withdraw.

7. Token Economy

7.1 Introduction to SSAI Tokens

SEESEAAI Coin (\$SSAI) is the governance token in the SeeSeaAI platform. SSAI holders can get rewards by staking tokens, buying and selling Ai models, and participating in the reporting mechanism. It is the token of the SeeSeaAI platform.

7.2: Token Function

- 1) Staking: Anyone can get rich rewards by staking \$SSAI tokens.
- 2) Purchase Al model use: SSAI token users can purchase and use Al models on the platform, which is an indispensable part of the platform's artificial intelligence services
- 3) Purchase Ai model ownership: SSAI tokens can be used to trade AI models and NFTs on the platform.
- 4) Reporting reward mechanism: The platform has a reporting reward mechanism. Any participant can report Al models to the platform. If violations are verified, the platform will give rewards.
- 5) Selling Al models: Users who sell Al models and NFTs need to pledge a portion of SSAI tokens as a deposit.
- 6) Community governance: Users can obtain voting rights and community governance rights through staking

These diverse uses are designed to create a comprehensive, interesting and valuable ecosystem for you to fully enjoy the multiple values of SSAI tokens.

7.3 Allocation and unlocking schedule

SSAI will be unlocked according to a predetermined schedule, lasting 60 months from the start of public sales. The initial circulation supply is set at 24,000,000 - 24% of the total supply.

	Circulation	Private placement	Public recruitment	Marketing costs	Team	Community	AI Fund	Official direct sales	Platform rewards	Consultant	Destroy	Total amount	
Total amoun t	5,000,000	5,000,000	10,000,000	5,000,000	20,000,0	22,000,000	10,000,00	15,000,000	5,000,000	3,000,000	0	100,000,00	
percen tage	5%	5%	10%	5%	20%	22%	10%	15%	5%	3%	0%	100%	
Unlock Date	Circulation	Private placement	Public recruitment	Marketing costs	Team	Community	AI Fund	Official direct sales	Platform rewards	Consultant	Destroy	Total amount	Percentage
01/06/2 024	5,000,000	500,000	500,000	5,000,000				5,000,000	5,000,000	3,000,000		24,000,000	24%
01/12/2 024		500,000	500,000		4,000,00	1,000,000	3,000,000					33,000,000	33%
01/06/2 025		500,000	1,000,000			3,000,000	1,000,000	5,000,000				43,500,000	43.5%
01/12/2 025		500,000	2,000,000		2,000,00	3,000,000	1,000,000					52,000,000	52%
01/06/2 026		1,000,000	2,000,000		2,000,00	3,000,000	1,000,000	5,000,000				66,000,000	66%
01/12/2 026		1,000,000	2,000,000		2,000,00	3,000,000	1,000,000					75,000,000	75%
01/06/2 027		1,000,000	2,000,000		2,000,00	2,000,000	1,000,000					83,000,000	83%
01/12/2 027					2,000,00	2,000,000	1,000,000					88,000,000	88%
01/06/2 028					2,000,00	2,000,000	1,000,000					93,000,000	93%
01/12/2 028					2,000,00	2,000,000						97,000,000	97%
01/06/2 029					2,000,00	1,000,000						100,000,00	100%
01/12/2 029													
01/06/2 030													

8. Risks and Challenges

8.1 Technical risks and challenges

As developers, we are clearly aware of the technical risks and challenges we may face in building and operating an Al platform:

Data Privacy and Security:

When handling large amounts of user data, you may face security risks such as data leakage and privacy protection.

Algorithm instability:

The instability and unpredictability of Al algorithms may cause model performance to degrade or not meet expectations.

Technical dependencies:

The technical components and services on which the platform relies may be faulty or unstable, affecting the normal operation of the platform.

8.2 Business risk and competition analysis

We recognize the business risks and competitive challenges we may face during our business operations:

market competition:

Competition in the AI field is fierce, and more competitors may enter the market, intensifying market competition pressure.

Changes in user needs:

User needs may change as the market changes, and we need to continuously adjust and optimize products and services to meet user needs.

Laws and regulations:

Laws and regulations in the field of AI are constantly changing, which may have an impact on our business model and operating strategies and increase business risks.

8.3 Legal and Compliance Risks

We are aware of the risks and challenges we may face in terms of legal and compliance:

Intellectual Property Protection:

Legal risks such as intellectual property infringement may arise during the intellectual property transaction process.

privacy protection:

We need to comply with relevant privacy regulations and policies and protect users' personal privacy information to prevent possible violations.

Compliance requirements:

We need to comply with relevant laws, regulations and industry norms to ensure that the operation of the platform is legal and compliant.

8.4 Risk responses and solutions

We will take the following measures to address and resolve risks and challenges:

Technological innovation:

Continuously carry out technological innovation and research and development to improve the safety, stability and reliability of the platform.

Market research:

Continuously conduct market research and user surveys to understand user needs and market changes, and timely adjust and optimize products and services.

Legal Compliance:

Strictly abide by relevant laws, regulations and policies, establish a sound compliance system, and ensure the legal and compliant operation of the platform.

9. Development planning and roadmap

9.1 Development goals and vision

As developers, we have clearly defined the development goals and vision of the platform:

Development Goals:

Become a leading Al knowledge sharing platform, bringing together the world's top Al developers and researchers to promote the innovation and application of Al technology.

Vision:

Create an open, shared, and innovative AI ecosystem to maximize the potential of AI technology and bring greater value to human society.

9.2 Development stages and key tasks

We divide the development of the platform into the following stages and determine the key tasks of each stage:

Stage 1: Platform construction and launch

Build the platform infrastructure and core functions, complete the development and testing of the platform, and implement the official launch of the platform.

Stage 2: User growth and ecological construction

Attract more developers to join the platform, establish an active developer community, and expand the user scale and influence of the platform.

Stage 3: Technological Innovation and Product Optimization

Continuously carry out technological innovation and product optimization to improve the security, stability and reliability of the platform to meet the growing needs of users.

Stage 4: Ecological expansion and international layout

Expand the ecological partners of the platform, carry out international cooperation and layout, and achieve the global development and influence of the platform.

9.3 Roadmap and Time Planning

We have developed the following roadmap and time plan to achieve the development goals and vision of the platform:

2024 Q2:

Complete the infrastructure construction and core function development of the platform, and implement the online operation of the platform.

Q3-Q4 in 2024:

Strengthen user growth and community building, attract more developers to join the platform, and establish an active developer community.

2025:

Continue to carry out technological innovation and product optimization to improve the user experience and service quality of the platform to meet the growing needs of users.

After 2026:

Expand the platform's ecological partners, carry out international cooperation and layout, and achieve the platform's global development and influence.

9.4 Development strategies and partners

In order to achieve the above development goals and vision, we will adopt the following strategies and measures:

Technological innovation:

Continuously carry out technological innovation and research and development to improve the core competitiveness and market influence of the platform.

Ecological cooperation:

Strengthen cooperation with partners inside and outside the industry to jointly promote the innovation and application of AI technology.

User services:

Focus on user experience and service quality, meet users' growing needs, and improve user satisfaction and loyalty.

10. Social impact and sustainable development

10.1 Social Impact

As developers, we are well aware of the impact of AI technology on society, and our platform will have the following social impacts:

Knowledge sharing and innovation promotion:

Our platform provides an open knowledge sharing platform, promotes the sharing and exchange of knowledge and technology, and accelerates the innovation and development of AI technology.

Intellectual Property Protection and Incentives:

Our platform protects intellectual property rights through staking tokens and plagiarism reporting mechanisms, and encourages authors to create more high-quality works.

10.2 Sustainable development

We will take the following measures to achieve the sustainable development of the platform:

Ecological cooperation and win-win:

We will cooperate with partners inside and outside the industry to jointly promote the development and application of AI technology and achieve ecological win-win.

Community building and user participation:

We will continue to strengthen community building, stimulate user participation, and jointly promote the development and growth of the platform.

Technological innovation and continuous optimization:

We will continue to carry out technological innovation and product optimization to improve the competitiveness and sustainable development capabilities of the platform.

10.3 Ecological benefits and sustainable development

We believe that through the construction and operation of the platform, the following ecological benefits and sustainable development will be brought about:

Innovation ecosystem construction:

We will establish an innovative ecosystem, promote technological innovation and business model innovation, and inject new vitality into the sustainable development of the entire industry chain.

Social value delivery and realization:

We will uphold our social responsibilities, deliver positive social values, and make positive contributions to the sustainable development of society.

10.4 Sustainable Development Strategy

In order to achieve the above goals, we will develop the following sustainable development strategies:

Ecological cooperation and win-win:

Strengthen cooperation with partners inside and outside the industry to jointly promote the development and application of AI technology.

Community building and user participation:

Continue to strengthen community building, increase user participation, and jointly promote the development and growth of the platform.

Technological innovation and continuous optimization:

Continuously carry out technological innovation and product optimization to improve the competitiveness and sustainable development capabilities of the platform.

11. Conclusion

As developers, we are full of passion and confidence in this project. We believe that through our efforts and innovation, this project will become an important platform to promote the development of artificial intelligence technology and bring huge impact and value to the global Al community.

In this white paper, we introduce in detail our platform functions, technical solutions, business model, community building, development planning and other aspects. Our goal is to establish an open, shared, and innovative AI ecosystem so that more people can benefit from it, promote the development and application of AI technology, and contribute to the sustainable development of society.

We sincerely welcome developers, researchers and users from all walks of life to join our platform to explore the infinite possibilities of AI technology and create a better future together.

Let us join hands and open a new chapter in AI technology!

Thank you for your attention and support!