



# Space AI

## WHITE PAPER

A Web3.0 multi-functional platform integrating Social, AI, Quantitative Analysis, and Investment.

## Preface

### 01 AI+Web3.0 builds the era of intelligent emergence

#### AI+Web3.0 builds the era of intelligent emergence

1.1 Background of the Artificial Intelligence Era	5
1.2 Web3 Applications Leading Business Model Reconstruction	6
1.3 Opportunities and Challenges in the New AI+Web3 Narrative	6

### 02 The Birth of Space AI

#### The Birth of Space AI

2.1 Introduction to Space AI	9
2.2 Vision/Philosophy/Values of Space AI	9
2.3 Core Advantages	10
2.4 Space AI Obtains MSB License in the United States	10
2.5 Collaborative Partners	

### 03 Space Ai Application Ecosystem

#### Space Ai Application Ecosystem

3.1 Light Social Networking	13
3.2 AI Intelligent Toolset	13
3.3 AI Intelligent Quantitative Analysis	13
3.4 Swap Exchange	13
3.5 Centralized Exchange	14
3.6 GameFi Metaverse	14
3.7 NFT	

### 04 Token Economic Model

#### Token Economic Model

4.1 Dual Token System	16
4.2 Core Application Scenarios	17
4.3 SpaceAI Orange Package	18

### 05 Introduction of the Space AI Team

#### Introduction of the Space AI Team

20

### 06 SpaceAI Previous Events

#### Introduction of the Space Ai Team

4.1 St. Patrick's Day Celebration	22
4.2 Easter Activities	23
4.3 Newbie Special	24
4.4 100 Days Celebration	25
4.5 SpaceAI Membership Program	26
4.6 SpaceAI NFT AirDrop	28
4.7 European Football Championship Activities	29

### 07 Future outlook

#### Future Outlook

19

#### Disclaimer

33

CON  
N  
T  
E  
N  
T  
S

# Preface

Today, the Artificial Intelligence (AI) industry is experiencing unprecedented growth. AI technology is no longer a fantasy confined to science fiction. It has deeply integrated into our lives, from AI chatbots like ChatGPT to AI-generated artwork such as Midjourney. From self-driving cars and smart assistants to medical diagnoses and financial analytics, there isn't an industry untouched by AI. Riding the wave of the new digital era powered by AI, the Web3 industry is leading yet another revolution. Web3.0 represents the next evolution of the internet, founded on decentralized blockchain technology, redefining data, assets, and social interactions. Decentralized applications (DApps), smart contracts, and digital identities are gradually becoming the new cornerstones of the digital world, freeing us from reliance on traditional centralized platforms and granting individuals more digital sovereignty and control.

With the continuous deep integration of Web3 and AI, the entire Web2.0 internet ecosystem is ushering in a fresh evolution. AI+Robots, AI+Storage, AI+Finance... various new business models linking Web2.0 with Web3.0 are emerging, and we're currently in a golden era for the industry. However, despite the potential of Web3.0, the leap from Web2 to Web3 has its barriers. A majority of users still find it hard to fully benefit from this sector. The challenge now is how to participate in the Web3.0 and AI boom with a lower entry barrier. Given this industry backdrop, Space AI was born. As an integrated ecosystem combining social attributes, AI tools, Web3 elements, and financial features, Space AI incorporates powerful AI tools like ChatGPT and AI art generation, lowering the entry barrier for users to engage with mainstream AI tools. Furthermore, Space AI introduces novel revenue streams for users, including AI quantization and asset management. We believe that Space AI will be an indispensable partner in the era of intelligent emergence, offering you unparalleled digital experiences and opportunities.

The narrative of Space AI continues to unfold. Let us jointly explore the future of Space AI, witness the convergence of AI and Web3.0, and embark on a new chapter in the era of intelligent emergence.



# 1 AI + Web3.0: Building the Era of Intelligent Emergence

A Web3.0 multi-functional platform integrating Social, AI, Quantitative Analysis, and Investment.

SPACE AI



# AI + Web3.0: Building the Era of Intelligent Emergence

## 1.1 The Era's Context of Artificial Intelligence

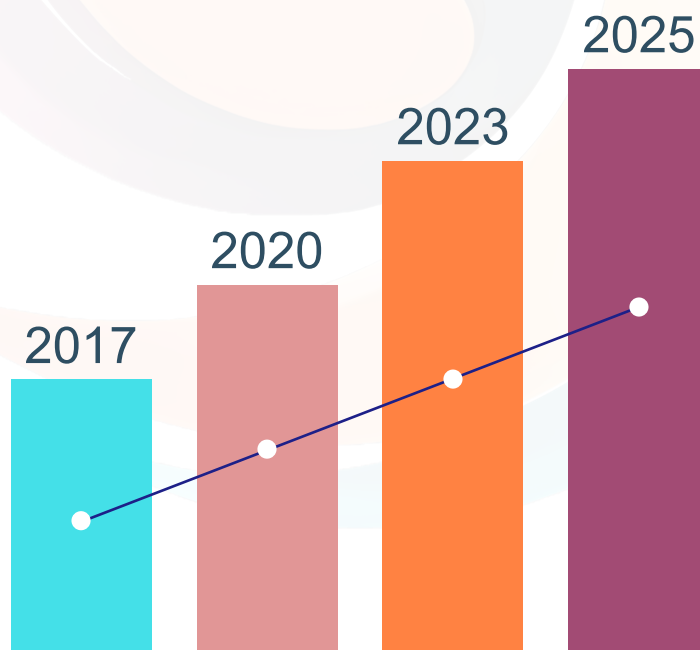
On November 30, 2022, the introduction of ChatGPT, an AI chatbot program developed by OpenAI, officially marked the dawn of a new era for Artificial Intelligence (AI). Since then, a growing number of applications driven by AI technology have emerged continuously. With the global sweep of the AI wave, AI has become a significant force driving technological and societal transformation.

The era of intelligence, with AI as its starting point, is reshaping every facet of human civilization. Not only is AI substituting human intellectual labor in the first wave, but in the second wave, it is also gradually integrating into human laboratory work, becoming a proactive advocate for technological progress. It is accelerating technological advancements across various domains, from medical science to materials research and from financial analytics to traffic management. AI's application is ushering in an era characterized by a technological explosion.

This era brims with boundless possibilities. The evolution of AI will pave the way to unprecedented peaks for humanity. With the continuous development of technologies like ChatGPT, we anticipate witnessing a myriad of astonishing intelligent applications that will revolutionize how we work, entertain, and interact with technology. In this frontier domain, AI's persistent exploration and innovation will propel human civilization towards a new golden age.

## The AI market is a vast arena worth trillions of dollars

By 2025, the global AI market size is expected to exceed 6 trillion dollars, with a Compound Annual Growth Rate (CAGR) of 30% from 2017 to 2025. The AI application cycle boasts a five-year CAGR of 38.9%.





## 1.2 Web3 Applications Lead Business Model Reformation

Web3 has initially established an infrastructure framework, forming the prototype of an ecosystem. At the infrastructure level, Web3 has formed a basic framework based on blockchain, smart contracts, and Tokens. The blockchain serves as the foundational distributed data architecture for Web3, acting as the decentralized base technology that gives data ownership back to users. Smart contracts introduce code logic on top of blockchain, making on-chain code logic as transparent and verifiable as data, constructing a "code is law" trust mechanism. Tokens are at the heart of Web3, representing verifiable and ownable digital assets on the blockchain, symbolizing entity data and jointly establishing Web3's infrastructure and ecosystem.

In terms of the ecosystem, Web3 is centered around the idea of decentralization, constructing decentralized identity systems (DID), Decentralized Autonomous Organizations (DAO), decentralized finance (DeFi), and digital assets (NFT). It also transitions mature Web2 products to Web3, creating entertainment systems like blockchain games and social systems termed SocialFi, thus cultivating an active Web3 community.

Currently, Web3 applications are leading the restructuring of business models, and technological iterations continuously power application innovations.

- 1 Web3 aims to create a value-based internet, reshuffling data value ownership and returning data rights and value to users. Numerous innovative Web3 projects have emerged in recent years, like Axie, which monetizes in-game items using NFTs, Mirror, which revolutionizes content publishing business models, and Yuga Labs, which has crafted a phenomenon-level NFT IP with its Bored Ape community.
- 2 The advancement of technologies like AI continually drives Web3 application innovation. With the continuous evolution of AI technology, on July 24, 2023, OpenAI's CEO Sam Altman launched the Web3 project, Worldcoin, dedicated to offering World IDs with human biometric features and a vision to provide a Universal Basic Income (UBI) for everyone. Three days after the project's launch, over 4.57 million people globally claimed their World coin through iris verification.



## 1.3 Opportunities and Challenges of AI + Web3 New Narratives

In today's digital age, the convergence of AI and Web3 presents unprecedented opportunities and challenges, shaping a brand-new narrative.

### Opportunities

#### 1. **Innovative Business Models:**

The union of AI and Web3 offers ample opportunities for novel business models. Decentralized Applications (DApps) can integrate smart contracts to offer novel services, opening global entrepreneurial opportunities, ranging from intelligent finance to digital identity verification. These models will emphasize user control, data privacy, and decentralized governance, providing entrepreneurs with flexibility and innovation spaces.

#### 2. **Decentralized Finance and Asset Management:**

Combining AI with Web3 introduces fresh opportunities in the realms of Decentralized Finance (DeFi) and asset management. Smart contracts can facilitate automated trades and asset management strategies, offering users efficient, transparent, and cost-effective financial services, broadening financial service accessibility and providing diverse investment options.

### Challenges

#### 1. **Data Privacy and Security:**

With the rise of Web3, decentralized data storage and transmission become intricate, leading to new challenges in data privacy and security. Users need to rely more on encryption and distributed technologies to guard their information. AI systems must maintain high security against potential data breaches and attacks in this context.

#### 2. **Regulatory Compliance:**

The regulatory environment for the Web3 ecosystem remains volatile, with countries' policies continuously evolving. This brings uncertainties for AI projects operating on Web3. Teams must dedicate considerable time and resources to meet various regulatory and compliance requirements, ensuring project sustainability.

#### 3. **Universality:**

The concepts and technologies of Web3 might appear complex and unfamiliar to the average user. Users need to grasp ideas like blockchain, smart contracts, and digital wallets, learning how to safely participate in the Web3 ecosystem. Extensive user education is essential to foster widespread Web3 adoption.

# 2 The Emergence of Space AI

---

A Web3.0 multi-functional platform integrating  
Social, AI, Quantitative Analysis, and Investment.

SPACE AI





# The Emergence of Space AI

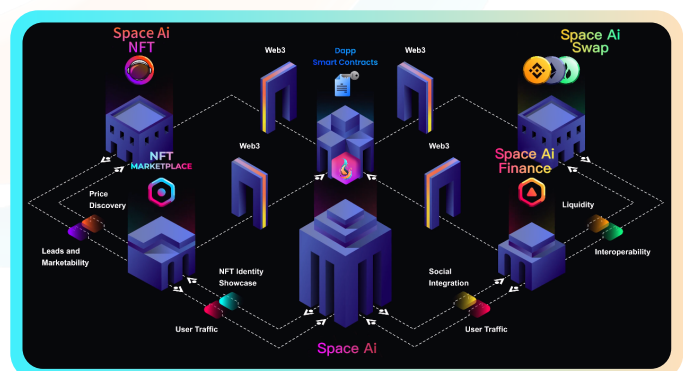
## 【SPACE AI INVESTMENTS LIMITED】

The parent business of Space AI Platform, SPACE AI INVESTMENTS LIMITED, is a venture capital and research-focused investment firm. Concentrating on industrial investments, the firm is committed to its development purpose of "investing in disruptive technological innovation". With a concentration on cutting-edge technology, encrypted assets, artificial intelligence, sophisticated manufacturing, and other specialized disciplines, SPACE AI INVESTMENTS LIMITED is dedicated to investing in high-growth, innovative firms worldwide. As of right now, the business has formed strategic alliances with 73 businesses throughout the globe, totaling investments in excess of 1.59 billion US dollars.

Besides pursuing business success, SPACE AI INVESTMENTS LIMITED, a prominent investment firm, also actively carries out its corporate social responsibility by making contributions to society via a range of philanthropic endeavors. As of right now, the business has been heavily involved in humanitarian endeavors in the fields of healthcare, education, environmental protection, and other fields, helping to establish several communities and charitable organizations abroad.

## 2.1 The Emergence of Space AI

Space Ai is a diversified Web3 platform that combines Social, AI, Quantitative Analysis, and Investment functions. By integrating smart investments with social interaction and digital art creation, we offer a holistic opportunity for financial growth. No longer confined to traditional financial means, you can achieve wealth appreciation through investment, social interaction, and even digital art creation. We firmly believe that the digital economy will be the driving force of the future, and Space AI will be at the forefront of this domain. Beyond just offering opportunities for wealth growth, we are pioneering a novel digital experience. In the world of Space AI, you can explore the unknown, build wealth, and lead the digital trends of the future. Whether you're a digital investor, a social enthusiast, or a digital artist, we have created an innovative, smart, and diversified digital world for your dreams to come true. Space AI, the vanguard of the digital future – your era of wealth begins here.





## 2.2 Vision/Philosophy/Values of Space AI

Space AI strives to be the world's leading Web3 diversified platform, blending functions like social interaction, artificial intelligence, quantitative strategies, investments, and digital asset management to deliver an unparalleled digital experience. Our vision is to craft an open, equitable, and innovative digital world. By integrating AI technology with a decentralized ecosystem and social concepts, we aim to offer a cross-boundary digital asset platform linking Web2 and Web3 ecosystems, presenting unmatched opportunities for innovation and collaboration. We believe that merging diverse functionalities like social networking, AI, and quantitative analysis can offer broader, richer experiences for users, encouraging more participation in the digital asset space.

## 2.3 Core Advantages

### *Multifunctional Platform*

Space AI is not just a digital asset exchange. It amalgamates features like social interaction, AI, quantitative analysis, and asset management, providing an all-inclusive digital experience for users.

### *AI Toolkit*

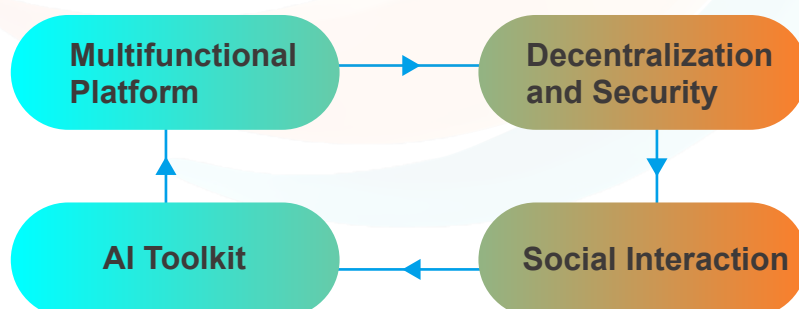
Space AI incorporates specific AI applications like ChatGPT and AI-generated art, further lowering the entry barrier for users.

### *Decentralization and Security*

Adhering to decentralization principles, Space AI ensures users have control over their digital assets. Emphasizing security, the platform employs advanced encryption and multi-factor authentication to safeguard user assets.

### *Social Interaction*

Space AI integrates lite social and group chat functions, offering users opportunities for social interactions, facilitating connections, experience sharing, and collaboration on the platform. This social dimension aids in knowledge dissemination and network expansion.





## Space AI Obtains MSB License in the United States



### Financial Crimes Enforcement Network Department of the Treasury

#### MSB Registration Status Information

Date: 08/26/2024

The inclusion of a business on the MSB Registrant Search Web page is not a recommendation, certification of legitimacy, or endorsement of the business by any government agency.

The MSB Registrant Search Web page, which is updated on a weekly basis, contains entities that have registered as Money Services Businesses (MSBs) pursuant to the Bank Secrecy Act (BSA) regulations at 31 CFR 1022.380(a)-(f), administered by the Financial Crimes Enforcement Network (FinCEN).

Information contained on this site has been provided by the MSB registrant. FinCEN does not verify information submitted by the MSB. Information provided on this site reflects only what was provided directly to FinCEN. If an error or incomplete information is detected on this site, the registrant should follow the appropriate instructions for correcting a Registration of Money Services Business (RMSB) form.

MSB Registration Number: 31000279609846  
Registration Type: Initial Registration  
Legal Name: SPACE AI INVESTMENTS LIMITED  
DBA Name:

Street Address: 1900 18th St  
City: Denver  
State: COLORADO  
Zip: 80202

#### MSB Activities:

Check casher (Including traveler's and money orders), Dealer in foreign exchange, Issuer of money orders, Issuer of traveler's checks, Money transmitter,

Seller of money orders, Seller of prepaid access, Seller of traveler's checks

#### States of MSB Activities:

Alabama, Alaska, American Samoa, Arizona, Arkansas, California, Colorado, Connecticut, Delaware, District Of Columbia, Federated States Of Micronesia, Florida, Georgia, Guam, Hawaii, Idaho, Illinois, Indiana, Iowa, Kansas, Kentucky, Louisiana, Maine, Marshall Islands, Maryland, Massachusetts, Michigan, Minnesota, Mississippi, Missouri, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Carolina, North Dakota, Northern Mariana Islands,

Ohio, Oklahoma, Oregon, Palau, Pennsylvania, Puerto Rico, Rhode Island, South Carolina, South Dakota, Tennessee,

Texas, Utah, Vermont, Virginia, Virgin Islands, US, Washington, West Virginia, Wisconsin, Wyoming

All States & Territories & Foreign Flag: All States/Territories

Number of Branches: 0  
Authorized Signature Date: 08/22/2024  
Received Date: 08/21/2024

Space AI has successfully obtained the Money Service Business (MSB) license from the Financial Crimes Enforcement Network (FinCEN) under the U.S. Department of the Treasury. This certification marks a significant milestone in our journey within the digital asset and blockchain technology sector, further solidifying our legal standing and compliance on the global market.

Obtaining the MSB license not only enables Space AI to legally operate a wide range of financial services within the United States, including digital currency trading, remittance, and payment processing, but also demonstrates our adherence to international standards for Anti-Money Laundering (AML) and Know Your Customer (KYC) regulations. By strictly complying with these regulations, we are committed to providing a safer, more compliant, and transparent digital asset trading environment for users worldwide.



## Partnerships

### Investment institutions

**a16z**

 **crypto.com**

**HASKEY**  
Capital

**AMBER**

 **Paradigm**

### Ecosystem



**Lit**



 **ZERION**

 **airstack**

 **XMTP**

# 3 Space AI Application Ecosystem

---

A Web3.0 multi-functional platform integrating  
Social, AI, Quantitative Analysis, and Investment.

SPACE AI



## Space AI Application Ecosystem

### 3.1 Lite Social

Space AI incorporates a built-in social segment, offering standard social communication features such as group chats and other social functionalities, promoting knowledge sharing, communication, and collaboration within the digital asset domain. Users can leverage this social function to establish connections in an open and transparent setting, sharing investment insights.

### 3.2 AI Smart Toolset

Space AI's AI smart toolkit consolidates popular AI applications, encompassing AI chat interactions, AI art creation, AI language translation, and pre-trained models. These tools aid users in making smarter investment decisions, analyzing market trends, and even producing artworks. Whether you're a digital asset enthusiast or a professional trader, these tools will significantly augment your endeavors.

### 3.3 AI Quantitative Analysis

Space AI also features an AI-driven quantitative investment returns section aimed at offering users an innovative path to gains. The quantitative segment utilizes cutting-edge AI technologies to craft investment strategies and automatically executes trade strategies based on smart contracts. Users can simply participate in the quantitative contracts via the platform's client to earn real-time returns.

### 3.4 Decentralized Wallet

Space AI also facilitates an encrypted wallet feature, ensuring users have full control over their digital assets. The in-built wallet function of Space AI employs a multi-signature mechanism, allowing users to set multi-sig accounts, ensuring the utmost protection for their digital assets. Local private key storage: User's private keys are stored on their local devices. Space AI neither accesses, stores, nor shares user private key information, ensuring the security of their digital assets. Additionally, Space AI offers a secure backup and recovery feature, guarding users against potential asset access loss due to device mishaps or misplacement. Users can craft encrypted backups and easily restore their wallet information when needed. The wallet supports a plethora of blockchains and digital assets, including Bitcoin, Ethereum, Polkadot, and more, allowing users to manage assets from various chains under a unified interface.



### 3.5 Swap Exchange

The Space AI platform also introduces a Swap feature, enabling users to conveniently buy, sell, and trade digital assets. These exchanges support a myriad of digital currency trading pairs, offering high liquidity and a seamless trading experience. Users can swiftly execute buy and sell operations on these exchanges, managing their digital assets flexibly.

### 3.6 GameFi Metaverse

Space AI integrates the GameFi metaverse into its ecosystem, permitting users to engage in a virtual gaming universe and own and trade virtual assets within it. This metaverse will represent a digital virtual world where users can immerse themselves in gaming, social interactions, or even venture into virtual asset investments. This module promises to deliver an entirely new entertainment and investment experience for users.

### 3.7 NFT

Space AI supports the NFT (Non-Fungible Token) ecosystem. Future platform token subsidiary coins will be empowered through exclusive NFT IP, further establishing the Space AI NFT metaverse, while also providing users with opportunities for investment and collection.



# 4 Token Economic Model

A Web3.0 multi-functional platform integrating  
Social, AI, Quantitative Analysis, and Investment.

SPACE AI





## Token Economic Model

### 4.1 Dual Token System

#### *Space AI Token (SAT)*

Space AI Token (SAT) is the native token of the Space AI ecosystem and serves as the pivotal element in the operation of the entire Space AI platform, propelling its ecological development and community governance. There's no set total issuance for the SAT token. Once issued, it is fully injected into the base pool and is only produced by participating in AI quantitative returns. During its initial phase of issuance, SAT will circulate within the platform, and as the ecosystem evolves, it will be listed on mainstream exchanges. Notably, SAT has a buy-back and burn mechanism. 10% of the platform's fund allocation is set for governance, out of which 20% is reserved for the buy-back and destruction of SAT.

#### *Space AI Ecosystem Sub-Token*

#### ***Issuance: 21 million tokens***

The total issuance for the sub-token stands at 21 million, primarily dedicated to the maintenance, governance, and some application scenarios within the Space AI ecosystem. For instance, the upcoming NFTs on the platform can only be accessed using this sub-token. Its issuance aims to further empower the main SAT token by unlocking its potential for appreciation.

#### ***Stablecoin SUSU***

User deposits will automatically convert to SUSU, which can be used to subscribe to membership packages.





## 4.2 Core Application Scenarios

### 4.2.1 AI Quantitative Output

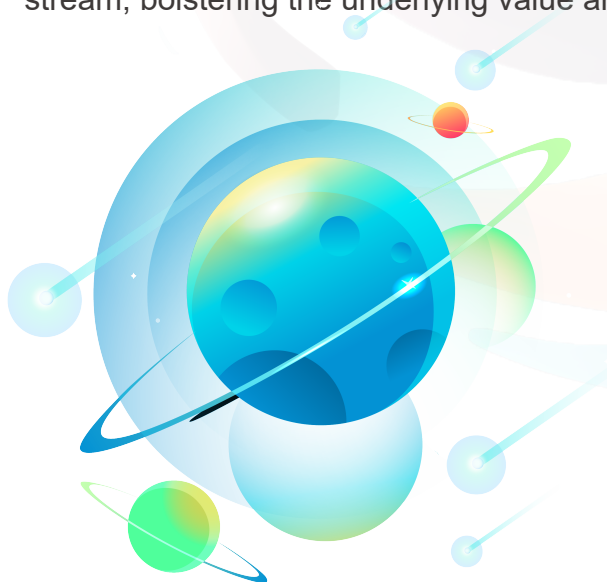
The production of SAT tokens is exclusively via participation in the platform's AI quantitative strategies. AI quantification is a critical module within Space AI, employing state-of-the-art AI algorithms to analyze market data, forecast price trends, and automate trading. User's SAT tokens will be utilized to participate in AI quantification, capturing market volatility advantages and converting these advantages into tangible returns. Users can effortlessly engage with AI quantitative contracts at the touch of a button, relishing immediate and transparent returns.

### 4.2.2 Trading Fees

Various transactions and operations on the Space AI platform entail certain fees, including swap fees, transfer fees, and internal transfer charges. Revenue from these fees will be directed into the platform's weekly dividend pool to bolster the ecosystem's growth. By covering these fees, users not only relish the platform's myriad services but also contribute to the ecosystem's sustainable growth.

### 4.2.3 Dividend Rights

SAT token holders will enjoy several forms of dividend rights, including static returns, dynamic returns (promotional profits), and weekly dividend pools. Static returns refer to the fixed profits in SAT tokens users capture from engaging in the Space AI quantification segment. Dynamic returns vary depending on user activity and participation levels on the platform, rewarding based on their promotional contributions within the ecosystem. The weekly dividend pool is dedicated to distributing a fraction of the platform's profits to all SAT holders, ensuring consistent rewards. These multi-layered dividend methods provide SAT token holders with a diversified revenue stream, bolstering the underlying value and sustainability of the token.





### 4.3 SpaceAI Orange Package

The orange package can provide a fixed rate of return of 1.3% mainly for the following reasons.

**Market analysis and risk control:** Space Company determined a fixed rate of return of 1.3% through in-depth market analysis and risk assessment. This rate of return can not only attract investors, but also balance the company's profits and risks to ensure sustainable operations.

**Stable investment strategy:** The Orange Package adopts a stable investment strategy and mainly invests in stable assets and markets. This investment strategy can reduce investment risks and improve the stability of returns, thereby achieving a fixed rate of return.

**Long-term partnerships:** Space has established solid partnerships and cooperates with reliable financial institutions and investors to ensure the safety and stability of funds. These partners can provide stable investment channels and income sources, ensuring the fixed rate of return of the orange package.

**Guarantee of user interests:** Space Company always puts the interests of users first to ensure users' investment security and stable income. A fixed rate of return can make investors more assured, reduce investment risks, and improve investor satisfaction and loyalty.

To sum up, the Orange Package's ability to provide a fixed rate of return of 1.3% is based on in-depth analysis of the market and risk control, as well as stable investment strategies and partnerships. This fixed rate of return can provide investors with stable investment returns while protecting users' interests and investment security.

# 5 Introduction to the Space AI Team

---

A Web3.0 multi-functional platform integrating  
Social, AI, Quantitative Analysis, and Investment.

**SPACE AI**



## Founder and Chief Executive Officer (CEO)

**- Nick Williams**

Nick Williams is the Founder and CEO of Space AI, boasting over fifteen years of experience in the realm of cryptocurrency and blockchain technology. Throughout his professional journey, Nick Williams held senior roles in renowned fintech firms, contributing significantly to financial innovation. A graduate of Harvard Business School with a Bachelor's degree in Computer Science, Nick Williams' robust technical foundation couples with sharp business acumen. His leadership and vision are driving relentless innovation and growth for Space AI in the domain of digital asset management.



## Chief Operating Officer (COO)

**- Tom Green**

Tom Green serves as the Chief Operating Officer for Space AI, bringing a wealth of expertise in operational excellence. Tom completed his advanced studies at the University of Chicago, where he specialized in Electrical Engineering and Business Analytics, equipping him with a comprehensive understanding of operational systems and resource optimization. Before joining Space AI, he held a prominent role as the Director of Operations at a leading automotive company, where he managed the entire supply chain and pioneered innovative strategies to enhance production quality. Tom's strategic vision and adept management skills provide critical operational support to Space AI, driving the company towards outstanding business success.

# 6 SpaceAI Previous Events

---

A Web3.0 multi-functional platform integrating  
Social, AI, Quantitative Analysis, and Investment.

**SPACE AI**



## SpaceAI Previous Events

### 6.1. St. Patrick's Day Celebration

March 17, 2024 – March 18, 2024

Details: SpaceAI celebrated St. Patrick's Day by offering a 10-day fixed income plan with a daily return of 2.1%. The plan was available for purchase amounts ranging from 50.00 USDT to 100,000.00 USDT, with the principal automatically returned upon maturity.

**Space Ai**

**SPACE AI CELEBRATES ST  
PATRICK'S DAY WITH SURPRISE GIFTS  
03.17.2024—03.18.2024**

GIFT:10-DAY PLAN DAILY FIXED INCOME 2.1% PURCHASE AMOUNT 50.00  
USDT-100,000.00 USDT THE PRINCIPAL WILL BE AUTOMATICALLY RETURNED  
UPON MATURITY

(NOTE: THE FINAL RIGHT OF INTERPRETATION BELONGS TO THE SPACEAI MANAGEMENT TEAM)



## SpaceAI Previous Events

### 6.2. Easter Activities

March 29, 2024 – April 2, 2024

To celebrate Easter, SpaceAI offered a special event for new members. First-time purchasers of the "Exclusive Benefits" or "Investment Plan" enjoyed a 15% cashback on their purchase amount.

**Space AI**

# EASTER ACTIVITIES

# 15%

**CASHBACK ON  
YOUR FIRST INVESTMENT**

(EXCLUSIVE BENEFITS OR INVESTMENT PACKAGES)

NOTE: THE FINAL EXPLANATION OF THE EVENT BELONGS TO  
THE SPACE AI MANAGEMENT TEAM.





## SpaceAI Previous Events

### 6.3. Newbie Special

April 17, 2024-June 1, 2024

A special program tailored for new members, aimed at providing exclusive benefits and opportunities.

Space AI

# NEWCOMER SPECIAL

## FIRST PURCHASE

**7%** • **10** • **70%**

DAILY INCOME • EXPIRATION DATE • TOTAL RETURN OF

NEWCOMERS CAN JOIN FOR ONLY **30** USD



# SpaceAI Previous Events

## 6.4. 100 Days Celebration

April 30, 2024 – May 6, 2024

Celebrating 100 days of SpaceAI's operation in the U.S., this milestone event featured a reward program where members could share invitation links to invite friends to join the official Telegram group. Both the inviter and the invitee received 2 USDT.

**Space AI**

# SpaceAI has officially operated for 100 days

**From January 22nd to April 30th >>>>**

**By 22 January**

- Completed team building and established a stable infrastructure for platform security.
- Began continuous training of the AI language model to improve prediction accuracy.
- Enhanced user interface and functionality based on feedback.
- Introduced blockchain AI quantification technology for smarter investment solutions.

**20 February-18 March**

- Optimized AI quantification strategies for improved returns and risk control.
- Expanded application scope and devised user growth plan.
- Stayed updated on AI and blockchain technology developments.

**AI**

**22 January-20 February**

- Launched platform with over 1000 initial users.
- Daily active users surpassed 3,500, initiating Beta testing for AI quantification.
- Focus on user feedback for UI and functionality improvements.

**01 April-19 April**

- As the number of users increases
- Enhanced user experience for smarter investments.
- Expanded platform functionality and encouraged user interaction.

**18 March-01 April**

- Delved into advanced algorithms for stronger model support.
- Developed and tested Grok-1 quantification model for stability and accuracy.
- Continuously optimized Grok-1 algorithm for robustness in diverse market conditions.

**19th - 30th April**

- Explored latest AI models and techniques.
- Trained with META LLaMA 3 model for better market understanding.
- Accelerated inference speed with attention mechanism for precise decision-making.

**30 April - on going**


- Expanded globally and partnered with industry leaders.
- Customized services to meet regional market demands.
- Continued R&D investment for product enhancement.



# SpaceAI Previous Events

## 6.5. SpaceAI Membership Program

Details: The membership program offers generous rewards based on the number of directly promoted members.



**Space Ai**  
**SPACE AI PARTNERSHIP SYSTEM**

	DIRECT OFFICIAL MEMBERS	MINIMUM DIRECT PACKAGE AMOUNT	WEEKLY SALARY
10%	At least 1	500 SUSD	10 USDT
15%	At least 3 <small>Must include at least 3 members at the S1 level</small>	2,000 SUSD	25 USDT
25%	At least 7 <small>Must include at least 3 members at the S2 level</small>	5,000 SUSD	60 USDT
Reimbursement for profit tax 20%			
35%	At least 15 <small>Must include at least 3 members at the S3 level</small>	10,000 SUSD	100 USDT
Reimbursement for profit tax 25%			

	DIRECT MEMBER	TEAM PACKAGE AMOUNT	WEEKLY SALARY
50%	≥ 29 Members <small>Must include at least 3 members at the S4 level</small>	≥ 100,000 SUSD	500 USDT
Reimburse profit tax fee 35%		Members after 10 generations enjoy 5% of the team's daily income	
60%	3 T1 Members		1,500 USDT
Reimburse profit tax fee 50%		Members after 10 generations enjoy 10% of the team's daily income	
70%	3 T2 Members		5,000 USDT
Reimburse profit tax fee 75%		Members after 10 generations enjoy 15% of the team's daily income	
100%	3 T3 Members		10,000 USDT
Reimburse profit tax fee 100%		Enjoy 3% of the SpaceAI team's daily income	

★ **Weekly salary qualification:**

1. Share SpaceAI personal income chart with WhatsApp contacts or WhatsApp groups (at least 30 times per week).
2. Record the latest Space AI activity audio and video explanations and share personal income charts and team pages to social media platforms (social media sharing at least 3 times a week).
3. You must invite friends or team members to participate in sharing Space AI at least once, such as (coffee, BBQ, dinner, Zoom meetings).

★ **Note:**  
Recruitment quotas are limited, limited to 100 quotas from high to low levels. Cheating IP is strictly prohibited. If any cheater is found, the reward will be withdrawn. The final interpretation right belongs to Space AI.



# Space Ai SPACE AI PARTNERSHIP SYSTEM

## SUPPORT

SUPPORT DIRECT SUBORDINATES	REWARD/USDT
S1	10
S2	50
S3	100
S4	200
T1	1,000
T2	3,000
T3	5,000
T4	10,000

★ Support reward qualification:

Only members of S3 and above are eligible to receive rewards, and can only receive support rewards of the same or lower level.

## MONTHLY SALARY

TEAM FORMAL MEMBER NUMBER OF EFFECTIVE MEMBERS	MONTHLY DISTRIBUTION/USDT
Reach 50	100
Reach 300	300
Reach 1,000	500
Reach 5,000	3,000
Reach 10,000	5,000
Reach 20,000	10,000

★ Monthly salary qualification:

1. Hold at least 1 zoom meeting per month to share space economic models and team income with team members.
2. Record videos about Space AI registration, deposit, and withdrawal to help and guide team members solve problems encountered in Space AI.

★ Note:

Recruitment quotas are limited, limited to 100 quotas from high to low levels. Cheating IP is strictly prohibited. If any cheater is found, the reward will be withdrawn. The final interpretation right belongs to Space AI.



## SpaceAI Previous Events

### 6.6. SpaceAI NFT AirDrop

June 7, 2024 – Jun 14, 2024

Mint Colorful NFTs with SpaceAI! Like, follow, and drop your EVM wallet address in the comments For a chance to win a random SpaceAI NFT Airdrop!



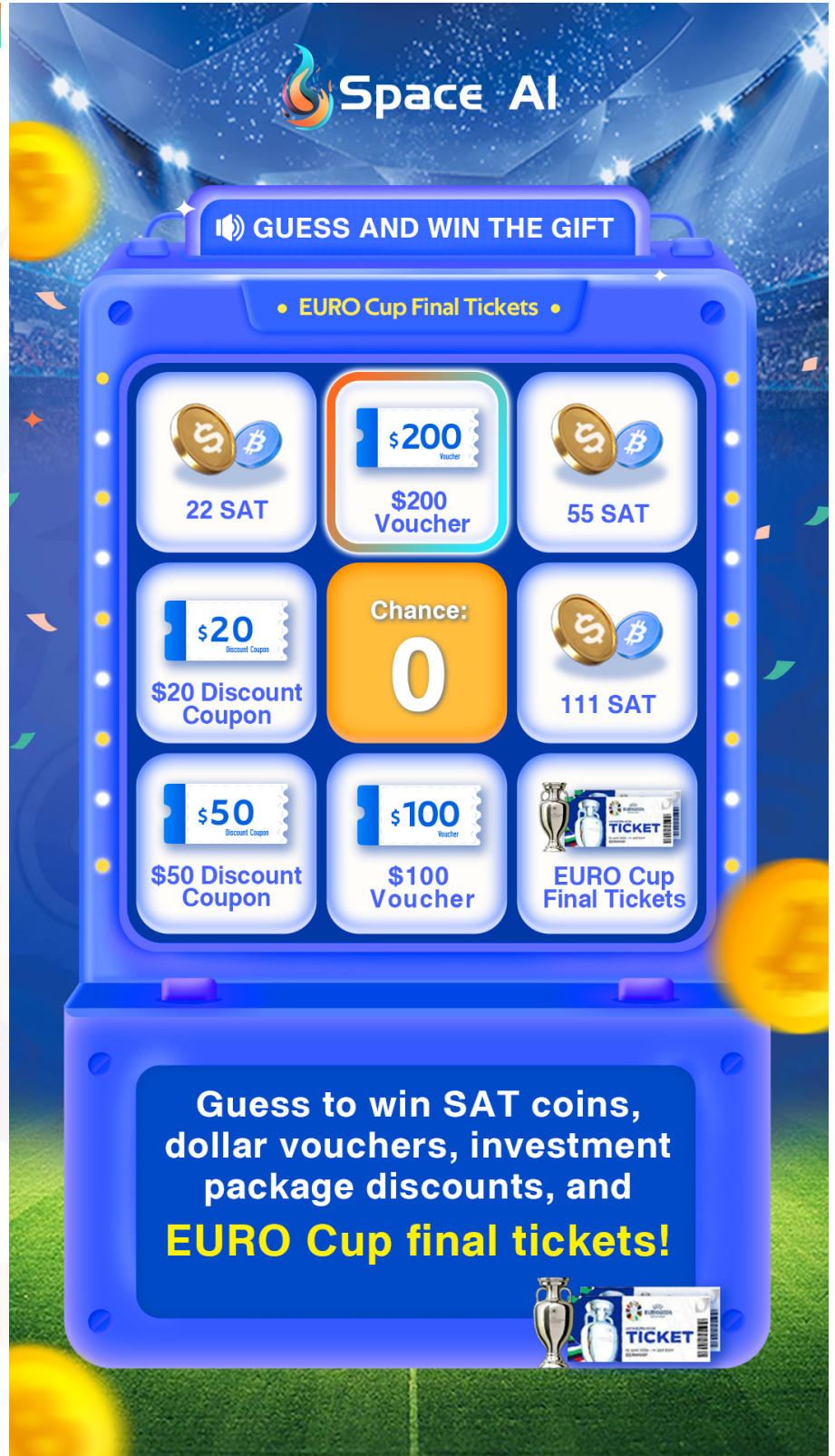


# SpaceAI Previous Events

## 6.7. European Football Championship Activities

June 12, 2024 – July 15, 2024

Details: SpaceAI engaged members with activities related to the European Football Championship. New members received match betting opportunities upon registration and purchase of specific packages. Correct guesses granted participation in a roulette game with a 100% winning rate, offering various rewards including sat coins, SUSD vouchers, and final match tickets or \$1000.





# Join SpaceAI to predict EURO 2024 Win EURO Cup Final Tickets!

Activity time: 06/12/2024-07/15/2024

## Participation Conditions

- New User Registration
- First Purchase of Investment Package
- Invitee's First Package Purchase
- Subscribe to New User Exclusive Benefits
- Invitee's First Investment Package Purchase

Complete the above tasks and have a chance to guess

## Activity Process

- Choose your predicted match result
- Click the "Guess" button
- Check your remaining guess chances
- Each guess increases your chance to win rewards



Note: (IP cheating is strictly prohibited. If cheating is discovered, the reward will be recovered, and the final interpretation right will be owned by Space AI)

# 7 Development Roadmap

---

A Web3.0 multi-functional platform integrating Social, AI, Quantitative Analysis, and Investment.

SPACE AI





# Development Roadmap

## October 2022: Project Kick-off

The Space AI project was officially initiated, with the team established and the project vision and goals set.

Market research and competitive analysis were conducted, laying down plans for future growth.

## February 2023 - April 2023: MVP (Minimum Viable Product) Development

The Space AI team embarked on the development of the platform's MVP to validate its concepts and functionalities.

Private and group chat features were enhanced, and an AI drawing feature was introduced, allowing users to craft digital art pieces.

Development began on AI quantitative trading to facilitate the intelligent management of investment strategies.

## August 2023 - October 2023: Ecosystem Building and Promotion Preparations

A token economic model was integrated into the platform, enabling users to earn TOKEN profits by participating.

Preparations began for promotional campaigns to entice more users and investors into the Space AI community.

Discussions on the integration of centralized exchanges and blockchain gaming portals were undertaken to pave the way for future growth.

## January 2024 onwards: Continuous Growth and Global Expansion

In line with user feedback and market demands, the platform's functionalities and services underwent continuous enhancements and expansions.

Efforts to promote Space AI were ramped up to attract a larger user base and more investors to the community.

Considerations were made to establish collaborations with other blockchain projects and enterprises to widen the ecosystem.

The global community's growth will be the focal point in the upcoming years, with Space AI striving for sustainable growth and pushing the envelope in digital experience innovation.

## November 2022 - January 2023: Infrastructure Building and Concept Validation

The team delved into preliminary research and development of blockchain technology, prepping for subsequent product development.

Initial social features, including private and group chats, were set up, introducing the AI concept and enabling AI chat functionalities.

Preliminary research and tests for AI quantitative trading began to verify its feasibility.

## May 2023 - July 2023: MVP Testing and User Feedback

Upon MVP's completion, internal testing took place, accompanied by the collection of user feedback.

Based on users' input and suggestions, platform optimizations and improvements were carried out.

Initiatives were set into motion for the token economic model and ecosystem planning.

## November 2023 - December 2023: Advanced Features Development and Beta Testing

Ongoing development of advanced features, including NFTs and financial ecosystem sectors, began and were gradually made accessible to users.

A DAO governance mechanism was activated to involve the community in decision-making processes.

Public beta testing commenced, with active participation and feedback collection from users.

# Disclaimer

1. This document is for informational purposes only. The content of this document is for reference only and does not constitute any advice, inducement, or solicitation to buy or sell investments in Space AI and its associated companies. Any such offer or solicitation must be made through a confidential memorandum and must comply with token-related laws and other laws.
2. The Space AI team will consistently make reasonable efforts to ensure the accuracy of the information contained in this white paper. During the development process, updates may be made to the platform, including but not limited to platform mechanisms, token mechanisms, and token distribution conditions. Some of the content in this document might be adjusted in newer versions of the white paper as the project progresses. The team will announce updates through notices on the website or new versions of the white paper. Participants are advised to acquire the latest version of the white paper and adjust their decisions based on the updated content. The team will do everything possible to achieve the objectives mentioned in the document. However, due to unforeseen circumstances, the team cannot guarantee the completion of every promise.
3. SAT, as Space AI's token, is an essential tool for the platform's functionality and is not an investment. Possessing SAT does not grant its holders any ownership, control, or decision-making rights over the Space AI platform. As a cryptographic token used in Space AI, SAT does not fall into the following categories:
  - (A) Any form of currency;
  - (B) Undefined offshore tokens;
  - (C) Equity in a legal entity;
  - (D) Shares, bonds, notes, warrants, certificates, or any other document granting rights.
4. Whether SAT appreciates in value depends on market dynamics and demand after application implementation. It might not have any value, and the team does not make any promises regarding its appreciation. The team is not responsible for any consequences arising from its fluctuation in value.