



SpaceEX

White Paper

SPACEEX IS A TRUSTWORTHY, EFFICIENT, AND INTELLIGENT
AEROSPACE INFORMATION ECOSYSTEM.



Catalogue

1. Outlook Trends In The Aerospace Industry

1.1 Technological Innovation Leads To Development	03
1.2 The Rise Of The Commercial Space Industry	03
1.3 Green Aviation Has Become An Important Issue	04
1.4 Digitization And Intelligent Trends	04
1.5 International Cooperation And Competition Coexist	05
1.6 International Cooperation And Competition Coexist	05

2. SpaceX Overview

2.1 SpaceX Introduction	06
2.2 Technical Characteristics Of SpaceX	06
2.3 Application Scenarios Of SpaceX	07
2.4 Advantages And Value Of SpaceX	09
2.5 The Prospect Trend Of SpaceX	10

3. The Technical Architecture

3.1 Overview Of The SpaceX Technical Architecture	13
---	----

3.2 Core Area Block Chain Layer	13
3.4 Application Layer	14
3.5 Explanation Of The Key Technologies Of SpaceEX	15

4. Commercial Use Of The SpaceEX

4.1 Parts Traceability And Quality Control	17
4.2 Transparency And Coordination Of The Supply Chain	17
4.3 Smart Contract To Optimize The Supply Chain Process	18
4.4 Data Sharing Across Organizations	18
4.5 Data Encryption And Privacy Protection	18
4.6 Data Integrity And Immutability	19
4.7 Application Of SpaceEX In Aircraft Maintenance And Operation	19
4.8 Application Of SpaceEX In Data Security And Sharing	19
4.9 SpaceEX, Its Application In Financial Services	20
4.10 Application Of SpaceEX In Emerging Fields	20

5. Token Economics

5.1 Introduction Of SPEX	21
5.2 The SPEX Features	22
5.3 SPEX Advantage	22

6. Team Introduction

6.1 Team Introduction	24
-----------------------	----

7. Disclaimer

1

Outlook Trends In The Aerospace Industry

1.1 Technological Innovation Leads To Development

In aviation, advanced aerodynamic design, the application of new materials and efficient engine technology are constantly driving aircraft performance. A new generation of passenger jets such as the Boeing 787 and the Airbus A350 use a lot of composite materials to reduce aircraft weight and improve fuel efficiency and range. At the same time, the application of telex control system, intelligent flight control system and other technologies makes the flight more safe and stable.

In the space field, the reusable rocket technology has become a major breakthrough in recent years. SpaceX The Falcon 9 rocket has realized the recovery and reuse of the first-stage rocket, greatly reducing the launch cost and opening up a new path for the development of commercial space. In addition, deep space exploration technology is also improving, with increasingly frequent exploration missions to Mars, laying the foundation for a future base on Mars.

1.2 The Rise Of The Commercial Space Industry

In the past, space activities were dominated by the government. However, commercial spaceflight has developed rapidly in recent years. Many private companies have poured into the space sector, bringing about new thinking and business models. In addition to the aforementioned SpaceX, companies such as Blue Origin and Virgin Galactic have made significant progress in rocket launches and space tourism.

The commercial satellite sector is also booming. The reduced manufacturing and launch costs of small satellites, microsattellites and nanosatellites have enabled more enterprises and institutions to own their own satellites in communications, remote sensing, navigation and other fields. The concept of satellite Internet is emerging, and some companies plan to build large-scale satellite constellations to provide high-speed Internet access to the world.

1.3 Green Aviation Has Become An Important Issue

With the global emphasis on environmental protection, the aviation industry is also under great pressure to reduce carbon emissions. In order to achieve the goal of green aviation, various measures have been taken in the industry. On the one hand, aircraft manufacturers are committed to developing more energy-efficient aircraft models, reducing fuel consumption by improving engine design, optimizing fuselage structure and adopting advanced aerodynamic technologies. On the other hand, the research and application of sustainable aviation fuel are also accelerating. Alternatives such as biofuels and synthetic fuels are expected to gradually reduce the aviation industry's reliance on traditional fossil fuels in the future.

In addition, airlines are also reducing their carbon emissions by optimizing route planning and improving the efficiency of aircraft operations. Some airlines have also set clear emissions reduction targets and actively participate in carbon trading markets to meet their environmental responsibilities.

1.4 Digitization And Intelligent Trends

Digital technology is playing an increasingly important role in the design, manufacturing and operation of the aerospace industry. Through computer-aided design (CAD), computer-aided engineering (CAE) and digital manufacturing technology, the development cycle of aircraft and spacecraft is greatly reduced, cost reduction and quality is improved.

At the same time, intelligent technology is also changing the operation mode of aerospace. The research of unmanned aircraft and spacecraft continues to deepen, and the autonomous flight technology is gradually maturing. In the field of aviation, the application of UAV in logistics distribution, agricultural plant protection, surveying and mapping is constantly expanding; in the space field, autonomous navigation, autonomous rendezvous and docking technologies provide strong support for deep space exploration missions.

1.5 International Cooperation And Competition Coexist

The aerospace industry is a highly international industry, in which international cooperation plays an important role. Countries have carried out extensive cooperation in large-scale space projects, the construction of the International Space Station and satellite navigation systems to jointly overcome technical problems and share their achievements. For example, China and Russia have continuously deepened their cooperation in the space field, and they have jointly carried out a number of satellite launches and deep-space exploration projects.

In business, however, international competition is also fierce. Aircraft manufacturers are competing fiercely for market share, with space companies competing fiercely in markets such as commercial launches and satellite services. This competition promotes technological innovation and cost reduction, but also encourages countries to continuously improve their industrial competitiveness.

1.6 International Cooperation And Competition Coexist

Despite the remarkable achievements of the aerospace industry, there are still some challenges. The first is the high R & D and manufacturing costs. The development of new technologies requires a lot of money and is more risky. Especially in the space field, the failure of a launch mission can lead to huge economic losses. The second is the shortage of technical personnel. The aerospace industry has extremely high requirements for professional and technical personnel, and at present, the industry is faced with the situation of talent in short supply, which restricts the development of the industry to a certain extent.

There is also the limitation of regulations and policies. Aerospace activities are subject to strict regulations and policies, and new technologies and business models need to be innovated and broken through within the existing regulatory framework, which may create some obstacles. Finally, there are public concerns about the safety and environmental impacts of aerospace activities. Any aviation accident or space mission failure will attract high public attention, which requires that the industry must always put safety first, and actively respond to environmental problems.

2

SpaceEX Overview

Today, with the continuous expansion of the aerospace field, the accuracy, safety and efficient circulation of information has become the key factor to promote the development of the industry. SpaceEX As a pioneering aerospace information blockchain platform, it is bringing brand-new changes to the aerospace industry with its unique technological architecture and innovative application mode.

2.1 SpaceEX Introduction

With the increasingly frequent and complex aerospace activities, a large number of key information such as aircraft design data, component supply chain information, space mission parameters and so on need to be safely, accurately and timely shared and interacted among different participants. The traditional information management system often has problems such as the risk of data tampering, information asymmetry and low collaborative efficiency, which seriously restrict the development of the industry. SpaceEX It is in this context that it aims to build a trusted, efficient and intelligent aerospace information ecosystem as a result of utilizing the advantages of blockchain technology.

2.2 Technical Characteristics Of SpaceEX

2.2.1 Decentralized Architecture

SpaceEX Adopt a decentralized blockchain network to eliminate the risk of a single point of failure and centralized control. The data is distributed over multiple nodes, ensuring the redundancy and availability of the information, and the whole system functions properly even if some nodes fail.

2.2.2 Encryption And Privacy Protection

Through advanced encryption algorithms, sensitive information on the platform is encrypted, and only authorized participants can access and interpret relevant data. At the same time, zero-knowledge proof and other technologies are used to verify the integrity and accuracy of the data without leaking specific data, and to protect the trade secrets and national security information of enterprises and institutions to the greatest extent.

2.2.3 Smart Contracts

Built-in smart contract function enable automated business logic and process execution. For example, in the parts procurement contract, payment terms and quality inspection standards can be automatically triggered, so as to reduce manual intervention, improve transaction efficiency and reduce the possibility of contract disputes.

2.2.4 Cross-Chain Interoperability

To break down the information islands, SpaceEX supports cross-chain interaction with other blockchain platforms and traditional information systems. This enables different business chains in the aerospace sector to be seamlessly connected to achieve the smooth flow and integration of information.

2.3 Application Scenarios Of SpaceEX

2.3.1 Supply Chain Management

SpaceEX Can trace the whole process of the production, transportation, inventory and assembly of aerospace components. From the source of raw materials to the delivery of the final product, each step is recorded in detail on the blockchain, ensuring that the quality of components is traceable and the source is trusted, effectively preventing fake and shoddy products from entering the supply chain, and improving the safety and reliability of aircraft.

2.3.2 Aircraft Maintenance And Maintenance

During the maintenance and repair of the aircraft, SpaceEX can record each maintenance operation, the parts and components replaced, and the qualification and work records of the maintenance personnel. This will not only help to optimize the maintenance plan and improve the maintenance efficiency, but also can provide valuable data support for fault analysis and prediction, and extend the service life of the aircraft.

2.3.3 Space Mission Collaboration

For complex space missions, such as satellite launches, space station construction, and deep space exploration, the SpaceEX is able to promote efficient collaboration between different countries, institutions, and businesses. Task planning, resource allocation, data sharing and so on can all be carried out in a safe and transparent environment to ensure that all parties can understand the task progress in real time and make timely decisions and adjustments.

2.3.4 Intellectual Property Rights Protection

Technological innovations in the aerospace field need to be effectively protected. SpaceEX It can provide tamper-proof certification services for design documents and patent applications in the process of research and development, and provide a strong legal basis for the ownership and protection of intellectual property rights.



2.4.1 Enhance The Industry Trust

Through the establishment of tamperproof information record and transparent sharing mechanism, information asymmetry is eliminated, trust between upstream and downstream enterprises of the aerospace industry chain is enhanced, and closer cooperation is promoted.

2.4.2 Optimize Operational Efficiency

Automated process processing and smart contract execution reduce the cumbersome manual operation and communication links, greatly shorten the business cycle, and reduce the operating costs.

2.4.3 Ensure Information Security

Powerful encryption and privacy protection technologies ensure the security of sensitive aerospace information and reduce the risk of data leakage and cyber attacks.

2.4.4 Promoting Innovative Development

An open and shared information platform will help stimulate the innovation vitality of the industry, promote the emergence of new technologies and new business models, and accelerate the technological progress and industrial upgrading in the aerospace field.

With the continued development of the aerospace industry and the continuous maturity of blockchain technology, SpaceEX is expected to play a more important role in the future. By continuously expanding application scenarios, optimizing technical performance, and strengthening cooperation with international aerospace organizations and enterprises, SpaceEX will contribute to the construction of a safer, more efficient and more innovative aerospace information ecosystem, and lead mankind to a broader journey of space exploration.

2.5 The Prospect Trend Of SpaceEX

With the continuous evolution of cutting-edge technologies such as artificial intelligence, big data and the Internet of Things, SpaceEX is expected to be deeply integrated with these technologies. Artificial intelligence can be used for data analysis and prediction to identify potential risks and problems in advance; big data can provide more comprehensive and in-depth insight to optimize the decision-making process; Internet of Things can realize real-time monitoring and data collection of devices, combined with improof records of blockchain, to ensure the authenticity and integrity of data. This convergence of multiple technologies will bring more intelligent and efficient solutions to the aerospace industry.

Aerospace is a global industry, involving enterprises, institutions and organizations in many countries and regions. SpaceEX It has the potential to promote global cooperation, break down information barriers, and realize data sharing and collaborative work across regions. At the same time, in order to ensure the wide application and interoperability of the platform, the standardization work will become an important trend. International organizations and industry alliances may work together to formulate relevant standards and norms to promote the unified application of SpaceEX in the global aerospace field and improve the overall efficiency and safety of the industry.

In addition to playing a role in traditional areas such as supply chain management and aircraft maintenance, SpaceEX is expected to expand to more application scenarios and service areas in the future. For example, in terms of space resource development, satellite communication services, aerospace education and training, the features of blockchain are used to guarantee transaction security, intellectual property protection and information certification. With the maturity of technology and the changing market demand, SpaceEX will continue to innovate and expand to provide more abundant and customized services for all aspects of the aerospace industry.

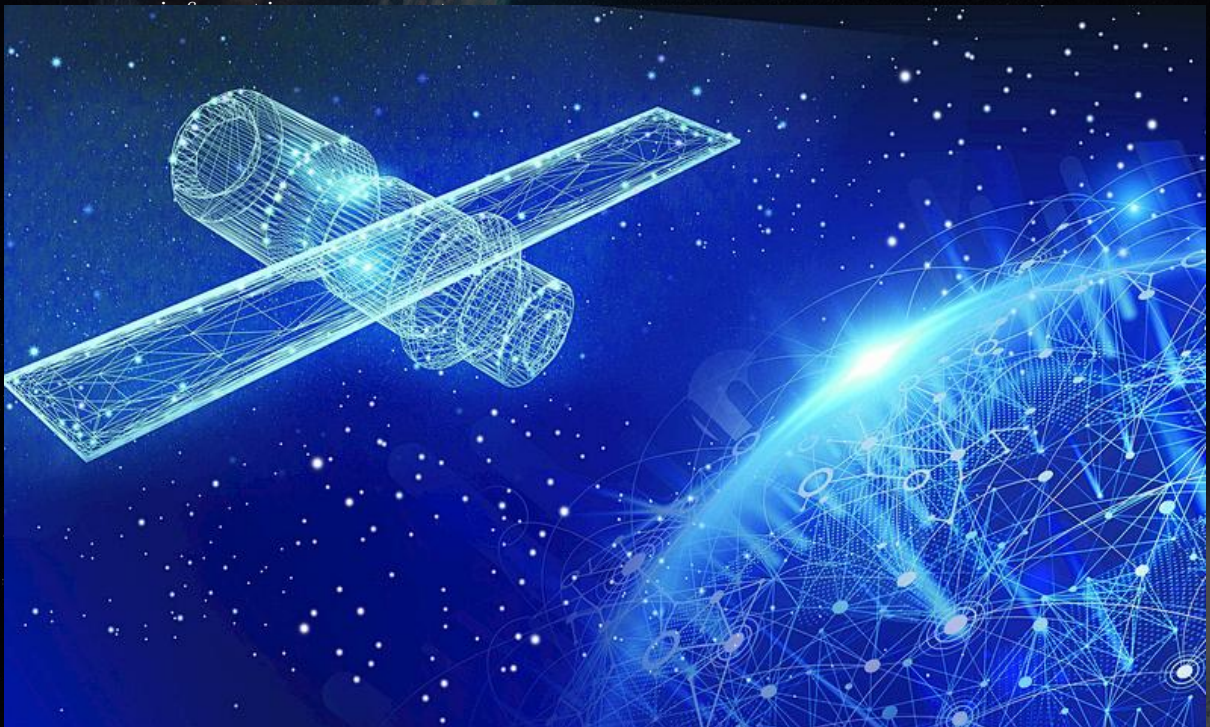
With the rise of private space exploration and commercial space activities, SpaceEX can provide critical support for these emerging areas. To ensure fairness and transparency in the fields of space tourism, asteroid mining, and space manufacturing, including the implementation of contracts, resource allocation, and property rights protection. Through blockchain technology, it can reduce transaction costs, improve the efficiency of commercial operations, and accelerate the process of space exploration and commercialization.



SpaceEX The in-depth application in the field of aerospace is bound to face the regulation and adjustment of regulations and policies. Governments will formulate relevant laws and regulations on the application of blockchain in aerospace to protect national security, data privacy and public interest. SpaceEX And their related participants need to pay close attention to the changes in regulations and policies, actively adapt to and participate in the formulation of reasonable industry norms, and ensure the development and application of technology within the framework of legal and compliant regulations.

Aerospace activities are related to national security and the public interest, and public trust in the industry is crucial. SpaceEX Help to enhance public trust in the aerospace industry by providing transparent, traceable and secure information management. At the same time, through strengthening publicity and education, improve the social cognition and understanding of the application of blockchain technology in aerospace, will create a good social environment for its wide application.

Aerospace information blockchain platform-SpaceEX is standing at the forefront of technological innovation and industry change, and its prospects are full of hope and potential. In the future development, SpaceEX is expected to become an important force in the future and continuous response to the sustainable development and innovation of the aerospace industry, opening a new era of



3

The Technical Architecture

As the frontier field of modern science and technology, the aerospace industry has extremely high requirements for the accuracy, safety and real-time of information. With the wide application of digital technology in this field, the complexity and risk of information management are becoming increasingly prominent. The emergence of blockchain technology provides new ideas and methods to solve these problems. SpaceEX As an information blockchain platform specially built for the aerospace industry, it has brought innovative changes to the industry with its unique technological architecture.

3.1 Overview Of The SpaceEX Technical Architecture

3.1.1 Overall Architecture Design

SpaceEX Adopt a hierarchical architecture, including infrastructure layer, core block chain layer, service layer and application layer. This layered design gives the system good scalability and flexibility to adapt to changing business needs and technological developments.

3.1.2 Infrastructure Layer

Computational Resources:


Rely on cloud computing platforms or high-performance server clusters to provide powerful computing power to support blockchain consensus algorithms, encryption operations, and the execution of smart contracts.

Storage XFacilities:

Distributed storage systems, such as IPFS (InterPlanetary File System) or distributed databases, are used to ensure the reliable storage and rapid retrieval of large amounts of aerospace data.

Network Communication:

Build a high-speed and low-latency network environment to ensure timely and accurate information transmission between nodes, and meet the strict requirements of real-time in the aerospace field.

A background image showing a SpaceX rocket launch from Earth's surface, with the planet's curvature and atmosphere visible against the blackness of space. The rocket is angled upwards, leaving a bright trail of fire and smoke.

3.2 Core Area Block Chain Layer

3.2.1 Distributed Ledgers

Based on the data structure of blockchain, it records all kinds of information in the field of aerospace, such as aircraft design data, flight log, component supply chain information, etc. Each block contains a record of transactions over a period of time and is connected to the previous block by a hash pointer, form a tamper-proof chain structure.

3.2.2 Consensus Mechanism

A consensus algorithm adapted to aerospace scenarios, such as a modified version of PBFT (Practical Byzantine Fault Tolerance). On the premise of ensuring safety and fault tolerance, the algorithm improves the consensus efficiency and can cope with the demand of fast confirmation of transactions in the aerospace business.

3.2.3 Encryption Technology

Advanced encryption algorithms, including symmetric encryption (such as AES) and asymmetric encryption (such as RSA, ECC), are used to protect the data. At the same time, digital signature technology is used to ensure the source of data sources and integrity verification.

3.3 Core Area BlockChain Layer

3.3.1 Smart Contract Services

It provides a rich set of smart contract templates and development tools for developers in the aerospace field to customize smart contracts according to specific business requirements. These smart contracts enable automated process control, authority management and data verification.

3.3.2 Identity Authentication And Authorization Services

Strict identity authentication and authorization mechanisms have been established to ensure that only legitimate users and nodes can participate in the blockchain network and access the corresponding data and perform operations. Multi-factor authentication and zero-knowledge proof technologies are adopted to enhance the security and privacy protection of identity authentication.

3.3.3 Data Management Services

Including the import, export, backup and recovery of data, while providing tools for data cleaning, conversion and integration, to ensure the quality and consistency of data.

3.3.4 Monitoring And Early Warning Service

Monitor the operation status, node performance and transactions of the blockchain network in real time. In case of abnormal or potential risk, issue an early warning notice in time to take corresponding measures to deal with it.

3.4 Application Layer

3.4.1 Vehicle Design And Manufacturing

During the design phase of the aircraft, different departments and suppliers can share the design data through the SpaceEX to ensure the consistency and accuracy of the data. At the same time, smart contracts can automatically perform the verification and audit process of design specifications.

3.4.1 Vehicle Design And Manufacturing

During the design phase of the aircraft, different departments and suppliers can share the design data through the SpaceEX to ensure the consistency and accuracy of the data. At the same time, smart contracts can automatically perform the verification and audit process of design specifications.

3.4.2 Flight Operation And Maintenance

Real-time data during flight can be safe ground chain, including flight attitude, engine parameters, etc. Maintenance personnel can use these data to conduct accurate fault diagnosis and preventive maintenance to improve flight safety and operational efficiency.

3.4.3 Supply Chain Management

The supply chain of aerospace parts is traced throughout, from raw material procurement to production, transportation and installation, to ensure the quality and compliance of the parts.

3.4.4 Aerospace Data Market

Creating a secure data trading market, airlines, manufacturers and research institutions can buy and share data in compliance, facilitating the flow of data and innovative applications.

3.5 Explanation Of The Key Technologies Of SpaceEX

3.5.1 Distributed Ledger Technology

Distributed ledgers are the core foundation of the SpaceEX. In the aerospace space, the accuracy and completeness of the data is crucial. The distributed ledger ensures the synchronous storage of data on multiple nodes, avoiding the risk of a single point of failure and data loss. Through the consensus mechanism, each node reaches an agreement on the update of the ledger, ensuring the consistency and immutability of the data. This is of great significance for the recording and traceability of key information such as aircraft design parameters and flight data.

3.5.2 Encryption And Security Technology

In highly safety-demanding areas such as aerospace, encryption is a key guarantee for SpaceEX. Advanced encryption algorithm is used to encrypt the data to ensure the confidentiality of sensitive information during transmission and storage. Digital signature technology is used to verify the source and integrity of the data and prevent the data from being falsified or tampered with. At the same time, privacy protection technologies such as zero-knowledge proof can complete the verification and authorized access of the data without leaking the specific data content, thus protecting the trade secrets and intellectual property rights of aerospace enterprises.

3.5.3 Smart Contract Technology

Smart contracts are an important means for SpaceEX to automate business processes and rule execution. Write customized smart contracts for specific business needs in the aerospace field, such as component supply chain management, flight mission scheduling, etc. These contracts are executed automatically when preset conditions are met, reducing human intervention and errors, and improving business efficiency and accuracy.

3.5.4 Cross-Chain Technology

Cross-chain technologies are essential for enabling interaction and data sharing with other aerospace-related systems and blockchain networks. Cross-chain technology in SpaceEX enables asset transfer, information exchange and collaborative work between different blockchains. This will help to integrate all links in the aerospace industry chain, break the information island, and achieve more efficient collaborative innovation.

3.5.5 Efficient Consensus Mechanism

Select an efficient consensus mechanism suitable for aerospace application scenarios to ensure that with the participation of a large number of nodes, we can quickly reach a consensus, realize transaction confirmation and update of ledger. This is of great significance for the processing of high-concurrent aerospace business data and the recording and analysis of real-time flight monitoring data.

3.5.6 Data Storage And Optimization Technology

Aerospace data is usually characterized by large capacity and high complexity. SpaceEX Adopt an optimized data storage structure and compression algorithms, to reduce the occupation of storage space, and improve the efficiency of data retrieval and access. At the same time, distributed storage technology is used to store data on multiple nodes, which improves the availability of data and fault tolerance.

3.5.7 Identity Authentication And Authority Management Technology

Strict identity authentication and fine authority management are the key to ensure the safe operation of the SpaceEX platform. Multi-factor authentication and biometric identification technologies are used to authenticate users and nodes. The permission management mechanism on roles and strategies ensures that only authorized users can access and operate the corresponding data and functions, ensuring the security and compliance of aerospace information.

The integration of these key technologies enables SpaceEX to provide a safe, efficient and reliable information management and business processing platform for the aerospace sector, and promote the digital innovation and development of the aerospace industry.



4

Commercial Use Of The SpaceEX

In today's era of digitalization and globalization, the aerospace field is undergoing profound changes, and the integration of emerging technologies is constantly promoting the innovation and development of the industry. The emergence of aerospace information blockchain platform-SpaceEX has brought new vitality and opportunities to this high-tech field, and its commercial application prospects are broad, showing a series of remarkable trends. SpaceEX The commercial application mainly focuses on the following aspects:

4.1 Parts Traceability And Quality Control

In the field of aerospace, the quality and reliability of spare parts are directly related to flight safety. SpaceEX Can create an immutable digital record for each component, covering the entire supply chain process, from raw material procurement, production and processing, quality inspection to transportation and installation. This allows airlines and manufacturers to quickly and accurately trace the source and history of parts, identify potential quality problems in time, and take measures accordingly. For example, when a batch of parts is suspected to be defective, the SpaceEX can quickly locate the aircraft that use these parts and notify the relevant units for inspection and replacement, greatly reducing the safety risk.

4.2 Transparency And Coordination Of The Supply Chain

Traditional supply chain management often has problems such as opaque information and poor communication, leading to low efficiency and increased cost. SpaceEX provides a shared ledger that allows all participants in the supply chain, including suppliers, manufacturers, logistics companies and airlines, to access and update information in real time. This not only improves the transparency of the supply chain, reduces the information asymmetry, but also promotes the collaboration among all parties. For example, suppliers can adjust production plans according to the real-time needs of manufacturers, and logistics enterprises can optimize transportation routes and arrangements, thus improving the efficiency of the entire supply chain, shortening the delivery cycle, and reducing inventory costs.

Using the smart contract function in SpaceEX can realize the automation and intelligence of supply chain process. For example, when the parts pass the quality inspection and meet the contract terms, the smart contract can automatically trigger the payment process, reducing the cumbersome manual approval and financial processing links. At the same time, smart contracts can also be used to monitor key indicators and risk factors in the supply chain, automatically issue early warnings when abnormal situations occur, and take timely measures to intervene, thus further improving the stability and reliability of the supply chain.

The aerospace industry involves a large number of stakeholders, including airlines, manufacturers, maintenance companies, and regulators, who need to share large amounts of data, but at the same time need to ensure the security and privacy of the data. SpaceEX provides a secure data sharing mechanism in which only authorized people can access and read through encryption technology and access control strategies to specific data. For example, airlines can share flight data with manufacturers to help them improve their product design and repair solutions, without having to worry about data leaks. In addition, different airlines can also share data to a certain extent to jointly improve flight safety and operational efficiency.

For sensitive aerospace data, such as customer information, trade secrets, and flight-critical data, SpaceEX uses advanced encryption algorithms for encrypted storage and transmission. At the same time, the zero-knowledge proof technology can verify the validity and accuracy of the data without leaking the data content, thus protecting the privacy of the data. For example, in the data analysis and research, the correctness of the analysis results can be verified without exposing the original data, so that all parties can fully exploit the value of the data under the premise of protecting privacy.

The integrity and accuracy of aerospace data is crucial, and any tampering of the data can lead to serious consequences. SpaceX blockchain technology ensures that data cannot be tampered with once it is on the chain, and every data change is fully recorded and traced. This provides regulators with a powerful tool to monitor and manage the industry, while also enhancing public trust in the aerospace industry.

Using vehicle operation data collected by sensors, combined with machine learning algorithms and historical maintenance records, SpaceX is able to predict potential failures and wear of components. Arrange the maintenance work in advance, reduce the unplanned downtime, and improve the availability and operational efficiency of the aircraft.

Depending on the model of the vehicle, flight hours, and the number of takeoff and landing times, SpaceX can automatically generate personalized maintenance plans. Reasonably allocate maintenance resources to ensure the efficient execution of maintenance work, while reducing maintenance costs.

Various data during the flight, such as flight attitude, fuel consumption and meteorological conditions, are comprehensively analyzed. Help pilots to improve flight operations, optimize route planning, reduce fuel consumption and emissions, and improve the economy and environmental protection of operation.

Aerospace data contains a lot of sensitive information, such as aircraft design drawings, customer information, etc. SpaceX Advanced encryption technology is used to ensure data security during transmission and storage. Only authorized personnel can access and interpret relevant data to protect the privacy of enterprises and customers.

Different aerospace companies and agencies need to share data to work together, but they also face concerns about data security and ownership. SpaceX Establish a credible data sharing environment to promote information exchange and cooperation between all parties on the premise of ensuring data security.

The features of blockchain technology ensure that the data cannot be tampered with once it is recorded on the SpaceX. This provides reliable data sources for regulators, insurance companies, and enhances transparency and trust in the industry.

In the aircraft leasing business, SpaceEX provides accurate and transparent information on aircraft assets, including maintenance records, flight history, etc. Help leasing companies and financial institutions more accurately assess asset value and risks, and optimize lease terms and pricing strategies.

Insurers can perform risk assessment and actuarial pricing based on reliable data on the SpaceEX. In the process of claim settlement, quickly verify the cause of the accident and the loss situation, improve the efficiency of claim settlement, and reduce fraud.

Provide financing support for small and medium-sized enterprises in the supply chain, based on the transaction records and credit evaluation on the blockchain, reduce financing costs and risks, and promote the stable development of the supply chain.

With the rise of space tourism and commercial space, SpaceEX can provide support for operational management, customer data protection and other on. To ensure the safe and orderly conduct of space activities.

In promoting the sustainable development of the aerospace industry, SpaceEX is able to track and assess carbon emissions data from aircraft, providing a basis for companies to set emission reduction targets and measures. Promote the research, development and application of green aviation technology.



5 Token Economics

5.1 Introduction Of SPEX

SPEX is a digital token issued by SpaceEX, an aerospace information blockchain platform, aiming to provide an efficient, safe and convenient medium of exchange of value for various transactions and interactions within the platform. The total amount of SPEX issued is 1 billion and will never be issued.

Token name: SPEX

Total tokens: 1 billion pieces

5.1.1 Token allocation plan

IDO: 25%

Technology: 10%

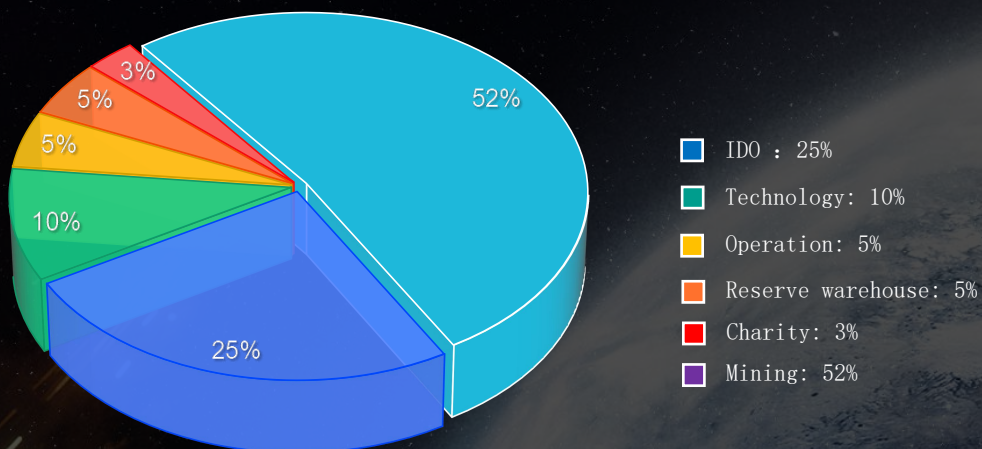
Operation: 5%

Reserve warehouse: 5%

Charity: 3%

Mining: 52%

The Token Allocation is As Shown Below:



5.2 The SPEX Features

The SPEX tokens are built based on the advanced blockchain technology, with the following features:

Security: With the rapid advancement of blockchain technology, scalability and cross-chain technology have become hot topics. As a leading blockchain project, WFI is actively incorporating cutting-edge technologies to meet the rapidly growing demands for data processing and interaction.

Decentralization: not controlled by a single organization, and jointly maintained by multiple nodes in the blockchain network to ensure its fairness and transparency.

Generality: can be used in SpaceEX platform to pay service fees, participate in project investment, reward contributors and other scenarios.

5.3 SPEX Advantage

Improve Transaction Efficiency

In traditional financial transactions, cross-border payment, clearing and settlement often require a long time and higher fees. Based on blockchain technology, SPEX token can realize nearly real-time transaction confirmation and settlement, greatly shortening transaction time, reducing transaction costs, and improving the efficiency of capital circulation.

Enhance Liquidity

SPEX tokens can be traded on multiple digital asset trading platforms, providing investors with a wider range of trading channels and more flexible options for buying and selling, thus enhancing the liquidity of assets.

Reduce Financial risks

Through smart contracts, SPEX tokens can automate the execution of various financial transactions, reducing the risks of human operations. At the same time, the non-tamper-proof nature of the blockchain ensures the authenticity and integrity of the transaction records, and reduces the credit risk and fraud risk.

Promote Financial Innovation

The emergence of SPEX tokens offers new possibilities for financial innovation. For example, new financial products and services, such as decentralized financial (DeFi) applications, can be built based on SPEX tokens to provide investors with more diversified investment options.

Cross-Border Financial Convenience

The aerospace industry has global characteristics, involving cross-border cooperation and capital flows. SPEX tokens are not limited by geographical and exchange rates, and can easily transfer and trade on a global scale, facilitating cross-border financial activities.

Incentive Mechanism And Community Participation

SpaceEX The platform can establish an incentive mechanism through the SPEX token to encourage users to participate in the construction and development of the platform. Users receive SPEX certificates and rewards by providing valuable information and participating in activities like project development, thus enhancing community activity and loyalty.



6

Team Introduction

6.1 Team Introduction

The successful advancement of the SPEX token project is attributed to a team composed of seasoned experts in the fields of finance and technology. These members have extensive professional knowledge and experience in their respective domains and have played critical roles in achieving key project milestones.



Philip Welber/CEO

Responsible for the company's business promotion, strategic cooperation, and operations, serving IBM for over 16 years. Previously responsible for the acquisition, integration, and operation of IBM's business intelligence software, and achieved business innovation and implementation in different industries through the integration of big data with leading technologies such as mobile internet and cloud computing. Formerly served as IBM's Vice President for New Zealand.



Charles L. Forgy/ CTO

Software engineering and cloud experts with over 15 years of industry experience, proficient in multiple programming languages, software development, mobile technology, big data strategies, container technology, security models, network protocols, and more. Now providing technical support for tracing the origin of Photon photon chains.



Borce Lavery/COO

Proficient in Java and C++, with experience in building web applications and extensive programming experience. I have a deep understanding of blockchain technology and experience in Bitcoin and other blockchain based digital asset transactions. Ensuring the issuance and distribution of tokens.



Martha/CFO

She is an innovative strategist with experience in brand and digital marketing strategies and innovation. She has strong skills in leadership and creativity, and has excellent experience in the financial industry by collaborating with leading companies and technology startups.

7 Disclaimer

7.1 Disclaimer

This document is used only for the purposes of conveying information and does not constitute any investment advice, investment intention or abetting of investment. This document is not set nor is it understood to provide for any sale, or any invitation to buy or sell any form of securities, nor is it any contract or commitment of any kind.

SpaceX It is clear that the relevant in SPEX ested users have clearly understood the risks of the SpaceX project. Once the investors participate in the investment, they will understand and accept the risks of the project, and are willing to bear all the corresponding results or consequences personally.

SpaceX It clearly states that it will not bear any direct or indirect losses (including but not limited to) caused by its participation in SpaceX projects:

- (1) The economic losses caused by the user trading operation;
- (2) Any error, negligence or inaccurate information generated by personal understanding;
- (3) losses caused by personal transactions of various blockchain digital assets and any resulting behaviors;
- (4) Violating the anti-money laundering, anti-SPEX terrorist financing or other regulatory requirements of any country when participating in SpaceX projects;
- (5) Having violated any representations, warranties, obligations, commitments or other requirements specified in this White Paper while participating in the SpaceX project.

About SPEX

The SPEX is the official digital token used by the SPEX project and all of its products.

SPEX is not an investment, and we cannot guarantee that SpaceX will increase value, and in some cases. People who do not use their SPEX correctly may lose the right to use the DPROTEIN and may even lose their SPEX. SpaceX is not a kind of ownership or control, and holding SpaceX does not represent ownership of the SpaceX project or SpaceX application, and SPEX does not grant any individual any participation, control, or any SpaceX project or SpaceX application of decisions unless the SpaceX is expressly authorized.

- **Safety:**

Many financial credit investigation platforms have stopped operating because of security issues. We attach great importance to security and have reached strategic partnerships with the industry's top security team and the company, but there is no absolute 100% security in the world, such as various losses caused by force majeure. We commit to doing everything possible to keep your transaction safe.

- **Competition:**

We know that the field of blockchain credit investigation is a field with broad space but fierce competition. There are thousands of teams that are planning and developing payment tokens. The competition will be cruel, but in this era, any good concept, startup or even mature company will face the risk of such competition. But for us, these competitions are the impetus in the development process.