



ACC

Committed to creating
an innovative financial
service platform

Asian–African Capital Chain
White Paper V1.0

CONTENTS

1. Introduction.....	1
2. Project background.....	2
3. Project introduction.....	4
3.1. Introduction to the ACC project.....	4
3.2. Design logic.....	6
3.3. ACC architecture design.....	16
4. ACC Rights Rules.....	19
4.1. ACC Token issuance.....	20
4.2. ACC Token Distribution.....	21
5. ACC Value Logic.....	22
5.1. ACC's growth.....	23
5.2. ACC Operation Project.....	24
5.3. ACC Vision Mission.....	27
6. Team core members.....	28
7. Investment institutions.....	30
8. Development planning.....	32
9. Precautions and risk warnings.....	33
10. Disclaimer.....	38

1.Introduction

In today's world, the information technology revolution is changing with each passing day, and it has had a profound impact on the development of the international economy, culture, society, and military. The development of "digital, network, and intelligent" has promoted the development of new economic society and promoted the national governance system. The modernization of governance capabilities and the need to meet the people's growing needs for a better life are playing an increasingly important role. The Internet has changed the way information is delivered, and artificial intelligence has freed up computing power to free people from duplication, inefficiency, and heavy work. Nowadays, blockchain technology has aroused widespread concern and discussion in the whole society. The scope of application scenarios has been continuously expanded, and the application in the financial field has become the focus of attention of the scientific and financial communities. Based on its distributed, tamper-proof, traceable and other characteristics, the blockchain will build a new type of trust mechanism that will accelerate the "digital" circulation of production value and change the way value is transmitted. The open source, programmable, decentralized and other features of the blockchain will

further break the information island and expand the boundary of the "networked" operation. The machine process engine drives the efficient collaboration of multi-center and cross-subject, and the social resources will realize the "intelligent" configuration of shared consensus and shared governance, bringing the infinite vision and imagination of the application of blockchain.

2. Project background

In the past, the centralized society has greatly promoted the rapid development of human civilization for thousands of years. However, with the continuous growth of the global population, the continuous improvement of material demand, the depletion of the earth's resources, the survival crisis of the natural environment, and the increasingly intensified class contradictions caused by the gap between the rich and the poor, the total productivity of the human population has been constantly limited. It directly affects the further development of civilization, let us continue to rationally reflect on the world composed of multiple centralizations. The emergence of the blockchain allows us to find the direction to solve the problem. The consensus system generates passive trust through technical means, and solves the bottleneck of the

development of modern human civilization from the root. It is worthy of continuous exploration and practice by all mankind. The social wave formed by the blockchain has brought the entire human civilization into a period of rapid development in this era of financial becoming the global nervous system. Finance is the starting point for all possibilities of the blockchain.

Countries have seized the strength of technological excellence in the frontier areas of the future, and the incentives for international competition are unprecedented. The Belt and Road (abbreviated as B&R) was proposed by Chinese President Xi Jinping in September and October 2013 to jointly establish the “New Silk Road Economic Belt” and the “21st Century Maritime Silk Road” . It will fully rely on the dual change mechanism that China and the countries concerned have. It will fully rely on the existing dual and multilateral mechanisms of China and related countries, and with the help of existing and effective regional cooperation platforms, the Belt and Road Initiative aims to borrow ancient times. The historical symbol of the Silk Road, holding high the banner of peaceful development, actively develops economic partnerships with countries along the line, and jointly creates a community of interests, a community of destiny and a community of responsibility for political mutual trust, economic integration, and cultural inclusion. ACC (Asia & Africa capital Chain) took the “One Belt,

One Road” Dongfeng came into being! ACC is mainly composed of entrepreneurs, highly sophisticated technical personnel, and top-level venture capital teams. It is committed to the development and construction of blockchain projects and physical projects, and provides enterprises with all aspects of policy, resources, technology and capital support.

3. Project introduction

3.1. Introduction to the ACC project

Looking back at the bitcoin trading system of the blockchain 1.0 era, the performance constraints can be summarized as block size and block time. In the Ethernet chain system of the blockchain 2.0 era, due to the support of general intelligent contracts, in addition to the block size and the block time, the inefficiency of the serial calculation of the single-core CPU can only be utilized, which is also a factor that restricts the overall performance. At the same time, the mechanism of the POW mechanism to reduce the probability of bifurcation with slower block time is also one of the factors affecting the overall performance of the blockchain. As we all know, the bottom layer of EOS is developed based on a blockchain

technology called graphene. EOS uses the DPOS consensus mechanism to produce blocks from 21 voting nodes, and EOS does not need to run smart contracts like Ethereum. GAS is consumed at every step, which makes it possible for users to use DApps for free. It is more in line with the business model of free use of Internet products, relying on value-added services and advertising, so we can think that DApps based on EOS is the real DApp. EOS is designed to have a TPS of more than 1 million. The latest version of the technical white paper proposes that the EOS block confirmation time will reach an unprecedented 0.5 seconds, so EOS will have excellent performance and hopefully change the current blockchain technology can not fall. . From this we can foresee that in the future, there will be many blockchain entrepreneurial projects based on EOS issued Token, which will develop a large number of DApps that can be used to attract hundreds of millions of users. EOS is expected to form a rich and complete ecosystem, and at the same time generate a large number of transactions. Token's needs. ACC is based on the EOS.IO main chain and EOS smart contract as the underlying operating environment. We make full use of the blockchain and EOS ecosystem to establish a safe, verifiable fairness, decentralized, de-trusted, borderless business and The financial blockchain system provides industrial funds, Internet funds, blockchain funds, and financial services and industry incubation services such as Internet of Things and artificial intelligence for

innovative enterprise teams.

3.2. Design logic

Due to the high cost of credit evaluation, the inefficient settlement of intermediaries, and the limited supervision methods, traditional financial services are difficult to effectively solve many long-term pain points in the industry. The distributed, anonymized and secure features of the blockchain can change the application scenarios and operational rules of many industries, and will also generate more new models and new formats, and are reconstructing the digital economy development ecology. We have deeply analyzed the pain points of the traditional mode operation in some financial scenarios, and the efficiency improvement brought by the blockchain technology, explained the confusion of “why” and “how to do” , and realized the blockchain technology and financial operation. The combination of scenes. ACC summarizes the application of blockchain technology in a number of financial scenarios that have been implemented, tested, or mature, and will be put into practice in the future. The transformation of traditional processes can also serve innovation. ACC will design and apply the following scenarios in the future:

➤ **ACC application in asset securitization**

Blockchain technology can improve the cash flow management of asset securitization, improve the efficiency of the sale and settlement of financial assets, enhance the transparency of securities transactions, reduce the transfer cost of the credit increase link, and facilitate the regulatory agencies to achieve penetrating supervision. Blockchain technology realizes the decentralized Internet transmission and provides the foundation for financial Internet construction. The asset securitization product trading through the blockchain enables a wider range of participants to freely complete transactions on a decentralized trading platform, enabling 7x24 hours of uninterrupted trading. For institutions that recognize the value of this “block”, they can accept the re-financing of the securities holders represented by the “blockchain” without worrying about the transfer of the corresponding securities assets and the “double flower” because each transaction is open and transparent. Can trace the source.

➤ **ACC application in supply chain finance**

In the traditional supply chain finance, it is difficult to assess the solvency of enterprises, the authenticity of the transaction itself is difficult to verify,

the information is separated and cannot be shared, and the compliance risk cannot be effectively controlled. The blockchain technology solves the trust problem through the consensus algorithm and prevents the compliance risk through the smart contract. So that trust can be effectively transmitted along the supply chain, reducing cooperation costs and improving compliance efficiency.

ACC's "debt-to-debt platform" based on blockchain technology can revitalize accounts receivable, reduce financing costs, and effectively address the pain points of traditional supply chain finance. A smart contract is a computer program that automatically enforces contract terms on a blockchain. Through the addition of smart contracts, both parties or parties in the trade behavior can fulfill their obligations as scheduled, so that the transaction can proceed smoothly and reliably, and the liquidation path of the parties on the chain is solidified, effectively controlling the compliance risk. In addition, the blessing of smart contracts can make various contracts in the financing process digital and automatically executed, greatly improving the performance of compliance and effectively controlling the risk of default.

➤ **ACC application in the OTC market**

Blockchain technology can start from reducing risks, reducing processes, integrating markets, regulating regulation, etc., reshaping the OTC market process, improving the efficiency of the OTC market, and providing technology for the standardized and orderly development of the OTC market. support. The over-the-counter market capital requirements are relatively low, and product innovations are emerging one after another, and the default risk in the transaction delivery link is difficult to prevent and control. Blockchain technology can effectively achieve credit guarantees, data centers and enforcement functions similar to those of central counterparties, and reduce the cost of execution of these functions, effectively reducing risks.

In the ACC over-the-counter system, since the data is irrevocable and can be copied to each data block in a short time, the information that has been entered into the blockchain is difficult to change. The two parties to the transaction will issue a trading order through the encrypted digital signature, and verify the authenticity of the digital signature, the validity of the transaction, and the solvency of both parties based on the encryption algorithm. Thereafter, the transaction will be recorded on the shared account book, and the time will be covered. stamp. Blockchain technology makes transaction records not easily tampering, easy to

identify and track, thus achieving a similar data center, credit guarantee and enforcement functions for the central counterparty, thus ensuring the stability of the financial system and the health of the OTC market development of. ACC can build a regional inter-market linkage mechanism. Based on the distributed, data sharing and multi-centered technology system, the data island phenomenon between the OTC markets in each region is cracked. The identity, credit, and The source of risk tolerance, investment experience and other sources are managed to effectively alleviate the fragmentation of the off-market market and improve the liquidity and market vitality of the inter-exchange market.

➤ **ACC application in asset custody**

Due to complex internal procedures, low personnel quality, imperfect systems, and improper operation, asset custody generally has various risks based on operational risks in contract signing, custody product operation, investment supervision, and custody payment of custody products.

Based on the ACC asset custody business, realize the online contracting of the custody contract, operate according to the investment supervision indicators, control the custody assets and track the smart contract, and the valuation data storage and update structure and automation, the

asset custody business application blockchain Technology will improve on security, efficiency and process simplification.

➤ **ACC application in commodity trading**

Blockchain technology can effectively solve the problems of lengthy transaction links, high transaction costs, high default risk, and difficult information security in commodity trading, improve the efficiency and transparency of bulk commodity trading, and reduce regulatory costs.

The information review process of buyers and sellers in the traditional bulk commodity trade is more complicated and cumbersome and takes a long time. Among them, the time for the bank to issue a letter of credit is about 3-5 days, plus the notice time, the time to open only the paper documents is more than two weeks. Blockchain technology can shorten the length of time a bank is issued. For the seller, it is time-consuming and labor-intensive to make contracts, review customer information, and produce surveys. Especially in international trade, there is usually a certain time difference between the two parties, which further extends the time for document review. Blockchain can completely replace traditional paper documents, and the efficiency of file data processing is increased several times by automating data matching. Therefore, the application of blockchain technology to international trade can greatly

enhance trade efficiency.

In traditional trade, paper documents are easily damaged, lost or even stolen, so that the information security of the participants is not guaranteed. By properly encrypting relevant data and managing the decryption key, ACC can not only share transaction information, but also query transaction records at any time. For the bank, the borrower's complete trading behavior and credit information can be inquired at any time; for both the buyer and the seller, the trading operations performed by the two parties on the blockchain platform will be monitored and recorded in real time, and data tampering and loss will occur. The possibility is almost non-existent, which enhances transaction transparency while protecting information security.

➤ **ACC application in risk information sharing mechanism**

The existing risk information sharing mechanism is weak, data security and quality are not guaranteed, and the data usage rate after sharing is not high. Blockchain technology ensures that information inquiry is not tamperable, independent, and secure. At the same time, it optimizes the incentive mechanism of credit sharing. It has the characteristics of strong inclusiveness and high scalability, which greatly improves the efficiency and security of risk information sharing.

The information sharing platform based on ACC adopts a certain incentive mechanism, and the sharing platform reduces or enhances the rights of participants according to the query or the counted times, and records the information query feedback service. In other words, the more information an organization provides to query, the higher its equity, and the more information it can query, so that it can continuously enrich its risk credit database, thereby increasing risk identification and control capabilities. This fundamentally solves the problem of weakening the incentive mechanism of the original information sharing model.

➤ **ACC application in trade finance**

Blockchain technology can realize real-time approval of financing documents and real-time tracking of financing processes, thereby improving the transparency of trade financing transactions, achieving full-process management of risks, and meeting the individualized financing needs of exporters. ACC provides a platform for trust for all parties, which not only greatly reduces the cost of acquiring information for traders, but also enhances the traceability of transactions and improves the transparency of trade finance. ACC will provide a real-time, reliable view of trade status for trade finance, which will greatly facilitate banks or other financial institutions to promote financing products based

on trade chain accounts receivable or inventory goods, and reduce the labor for obtaining original information. Management costs. Through the blockchain technology, the document flow, cargo flow and capital flow under the trade background can be updated in real time, making the trade finance ecosystem more stable and reliable.

➤ **ACC application in syndicated loans**

The consensus mechanism and smart contracts of blockchain technology can greatly simplify the syndicated loan process, reduce the dependence on manual operations, reduce operational risks and improve payment efficiency, and promote the loan process as a whole. Internationally, syndicated loan platforms have been put into commercial operation and have attracted widespread interest in the syndicated loan market. When it comes to cross-border payments, both the applicant and the receiving bank require cumbersome auditing and operational procedures. In syndicated loans, whether using direct or indirect loan methods, it involves the payment process between different banks, different regions and different countries. Using blockchain technology can greatly save the repetitive process in the payment process and improve the payment efficiency. Promote the loan process as a whole.

➤ **ACC application in equity transaction delivery**

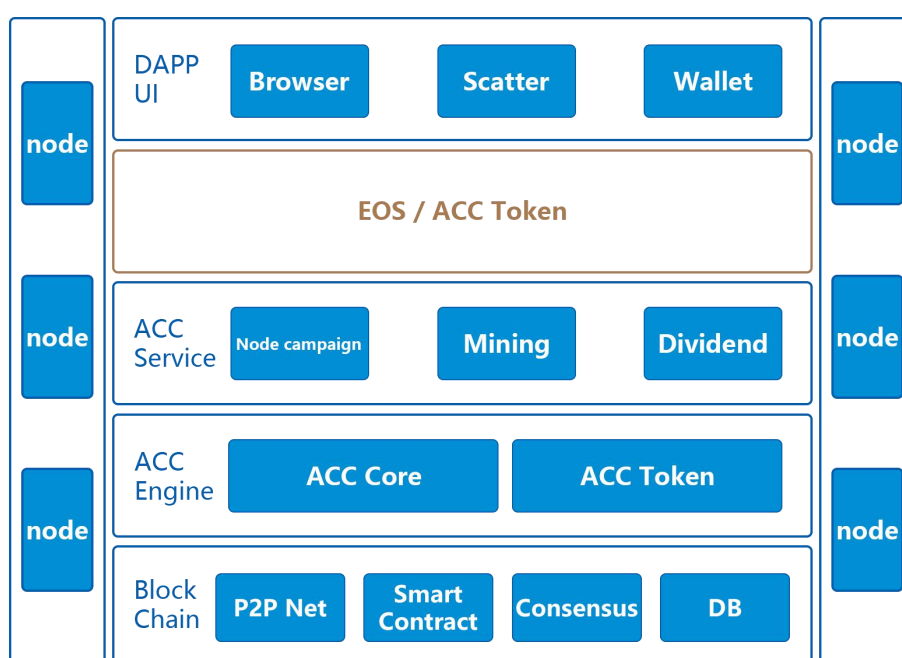
In the current stage of the equity transaction delivery process, there are problems of long process time, complicated supervision and large dependence on intermediaries. As a technology that integrates centralization, de-creditization, non-tamperability and traceability, the blockchain provides a new vitality for equity transaction delivery.

Through the blockchain technology, ACC can establish a decentralized data circulation platform, track the entire process of data transactions, ensure the accuracy of data transactions and not be tampered with, verify and register data. The unique storage structure of the blockchain can effectively avoid the risk of large-scale data loss or leakage due to operational errors or system attacks. The equity trading user can store the information of the equity trading operation on the blockchain, and the blockchain can store the reserved information accurately and effectively, thereby effectively reducing the credit risk of the third-party platform.

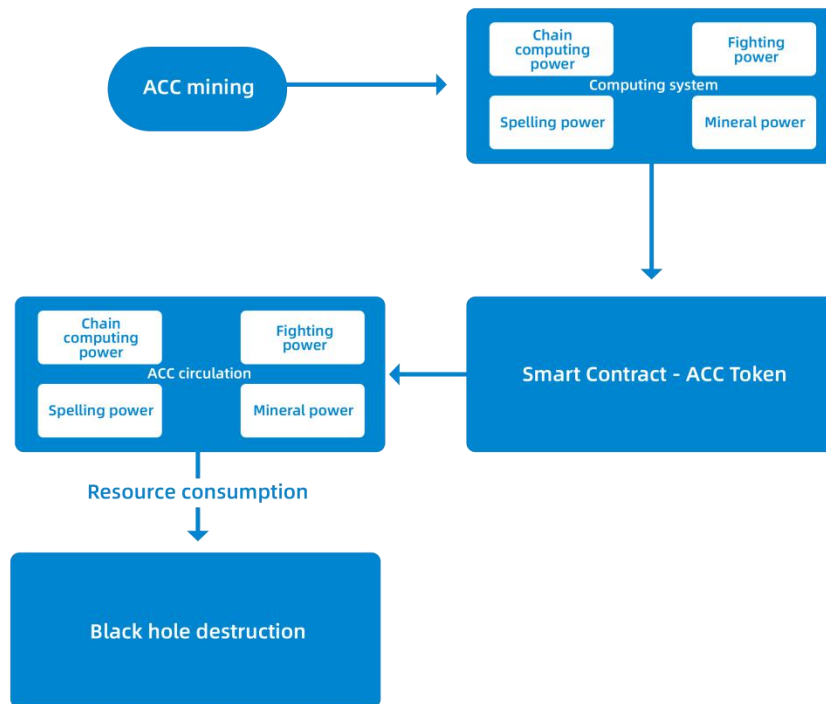
3.3. ACC architecture design

ACC is a blockchain system integrating business and finance. Its underlying architecture is a fully distributed anonymous server network. ACC is designed with full consideration of the performance, investors and participants' rights. The team has repeatedly and repeatedly dialectically discussed and finally designed the most advanced SPOS (POW+POS) model incentive mechanism and equity value guarantee - black hole mechanism. The ACC calculation system calculates the calculation power in real time according to the contribution of all participants. The participating mining machine will get the ACC incentive mining reward between 0~5 points every day!

3.3.1. ACC system architecture diagram



3.3.2. ACC mining and destruction



➤ ACC Token Wallet

The ACC team simultaneously provides players with basic functions based on the EOS main network wallet, including transfer, resource pledge redemption, assets, private key management, etc. when the ACC Token base system is officially launched.

➤ Intelligent contract operation

The ACC of the project will be issued through the smart contract based



on the EOS.IO main chain. All ACC transaction data can be queried on the EOS network, thus ensuring that all ACC data is transparent. All core functions within the platform, including mining, payment, pledge, unlocking, etc., are all based on EOS smart contract execution, so the EOS account CPU, NET and RAM are consumed.

➤ **Black hole destruction mechanism**

[illegible]

The ACC system resource consumption cost is 1% of the daily computing

power, and the 1% resource consumption ACC will be directly transferred to the ACC system's uniquely designed black hole public key through the smart contract. The ACC entering the black hole public key account will be It will never be re-circulated, and it can be publicly available on the global EOS network.

4.ACC Rights Rules



Asian-African Capital Chain: ACC, mainly composed of entrepreneurs, highly sophisticated technical personnel, top-level venture capital teams in China, the United States, Singapore, South Korea and Southeast Asian countries, 42 in Asia Pacific and Africa. With the strong support of the national government, we are committed to building a financial

innovation service organization and building a financing information platform to help SMEs and financial institutions accurately connect. Relying on the perfect integration of the Internet, blockchain and financial and physical projects, it provides enterprises with comprehensive support and services such as policies, resources, technology and capital. Create a safe, honest, open, and notarized technology-oriented, policy-oriented, innovative, financial service platform for co-creation, co-construction, and sharing. As a medium of ACC Token's ecological circulation, ACC is a medium for business and financial transmission. It focuses on the "One Belt, One Road" related blockchain project, connecting key ecological nodes in various industries, integrating industry resources and establishing multilateral mutual benefit internationality. Platform to promote the healthy development of Asian and African economies.

4.1. ACC Token issuance

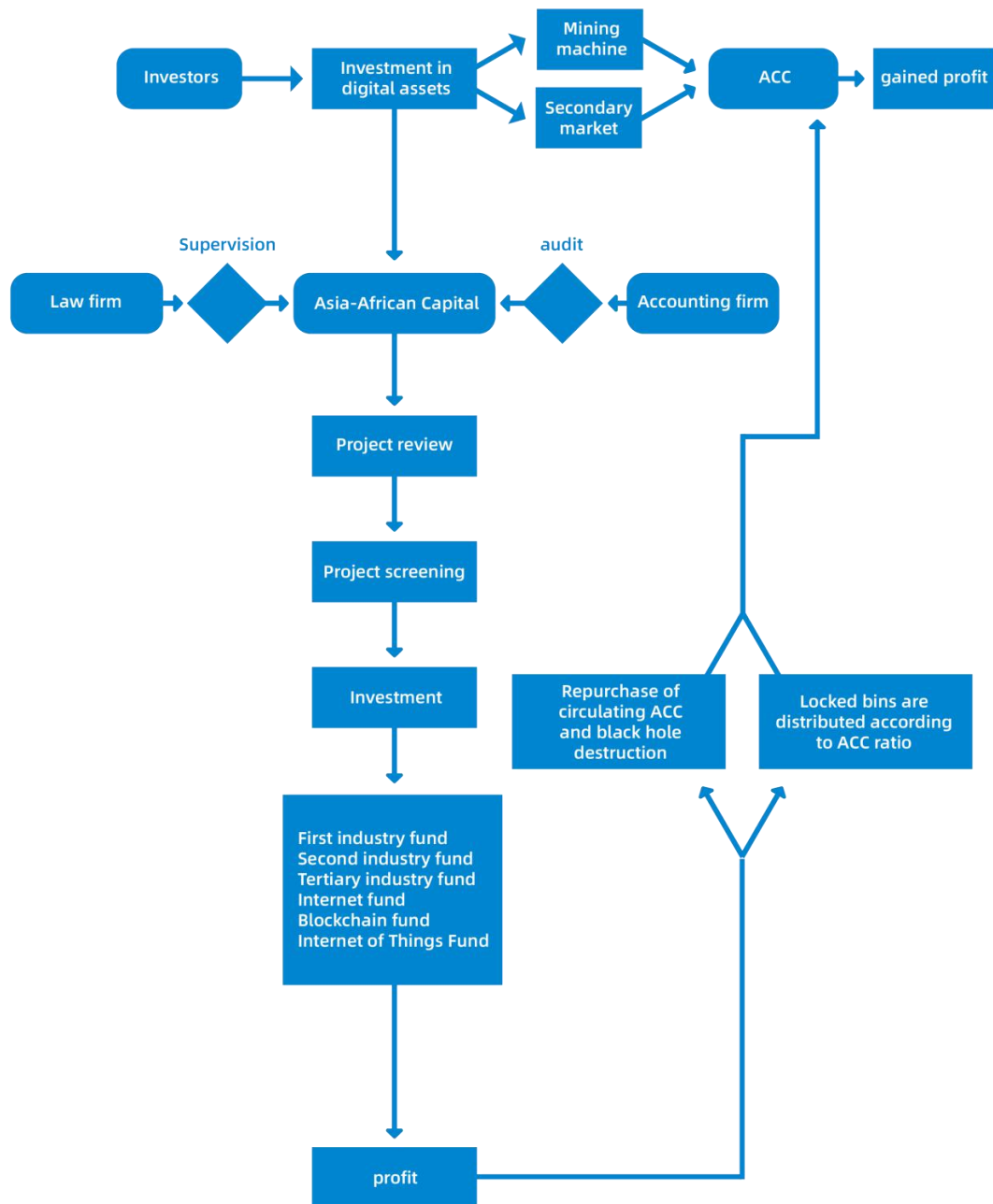
- Total issuance: 1 billion pieces
- Proof: SPOS (POW+DPOS)
- Reduced production cycle: 10% reduction from the previous year
- Pre-cut amount: 0.1 billion
- Mining volume: 990 million

- Black hole burning / profit repurchase, black hole burning to 21

4.2. ACC Token Distribution

- Seed Fund: 0.1 billion (1%), pre-digging
- Super node: 0.7 billion (7%)
- Market incentives: 0.4 billion (4%)
- Technology R&D: 0.5 billion (5%)
- Computing power mining: 400 million (40%)
- Community Fund: 0.8 billion (8%)
- Project Fund: 350 million (35%)

5.ACC Value Logic



In response to the implementation of the "One Belt, One Road" thinking, and in the spirit of mutual learning and mutual learning, mutual benefit and win-win, more and more "One Belt, One Road" countries have

recognized and responded. With the deepening of cooperation, it has provided unprecedented historical opportunities for various fields. In the past five years, the trade volume of goods in the “Belt and Road” countries has exceeded US\$5 trillion, and foreign direct investment has exceeded US\$60 billion. China’s foreign investment has become an important engine for stimulating global foreign direct investment growth.

As a leading company in the industry, Asia-Africa International Capital is one of the first professional investment institutions to focus on the “One Belt, One Road” related country layout blockchain and related fields. Asian-African International Capital aims to connect key sectors of various industries through industry investment and cooperation, integrate industry resources, establish a multilateral and mutually beneficial international platform, and promote the healthy and stable development of Asia-Africa economy.

5.1. ACC's growth

ACC has three major mechanisms to ensure the steady growth of ACC:

- Black hole destruction mechanism: ACC will use part of the investment profit to repurchase the market circulation ACC Token, and transfer it to the black hole account for permanent destruction,

which has reached the goal of continuous reduction.

- Profit Dividend Mechanism: ACC will use part of the investment profit to lock the user, according to the proportion of locks, to encourage users who hold ACC Token for a long time.
- System self-healing mechanism: Since ACC Token is a fluctuating asset, if there is abnormal fluctuation, the system will automatically start the self-repair mechanism to ensure the stability of the asset.

5.2. ACC Operation Project

5.2.1. Blockchain + Health

ACC will use blockchain technology to create a large health ecosystem based on the decentralization of blockchain technology to solve problems in the six sectors of health care, health care, medical care, insurance and fitness. Through the unique distributed storage, decentralization, non-tamperable, and high security features of the blockchain combined with the big health industry, the problem of imbalance of resources and information confidentiality in the current development of the health industry can be effectively solved. Maximize the use of healthy ecological resources.

5.2.2. Blockchain + cross-border e-commerce

At present, the cross-border e-commerce industry is a typical trillion-dollar blue ocean market. It has maintained a rapid growth momentum and continues to grow at an annual rate of no less than 15%. The same problem of dishonesty, data authenticity and information security are gradually emerging. Through the blockchain technology, ACC combines decentralized, non-tamperable and traceable features with the cross-border e-commerce industry to solve the trust problem between e-commerce platform and users and reconstruct the cross-border e-commerce ecosystem.

5.2.3. Blockchain + consumer finance

ACC is committed to creating an innovative financial services platform that provides financial products to consumers around the world. In the future, ACC will provide consumers around the world with the ability to store and share value services, and make money-free payments in a reliable way, while developing more financial products based on ACC technology, enabling any business sector or organization in the world to reduce costs. Improve user experience, reduce fraud and reduce risk, and introduce the concept of “smart contract” to influence in the fields of

finance, insurance, law and enterprise.

5.2.4. Blockchain + supply chain finance

ACC has established strategic partnerships with a number of well-known companies to provide supply chain financial solutions based on blockchain technology for these companies. The related companies in the supply chain and their upstream and downstream enterprises are regarded as a whole, relying on core enterprises. Based on the premise of real trade, based on the non-tamperable and traceable characteristics of the blockchain, the credit penetration of the supply chain financial system is realized, which greatly improves the circulation of funds and provides one-stop financial services for the upstream and downstream of the entire industrial chain. Increase the overall transparency of the industry, reduce risks, and benefit all parties involved.

5.2.5. Blockchain + Energy Finance

With the continuous development of the new energy economy, the energy economy will be the pillar industry of the future. This emerging huge market is facing a development dilemma. Inefficient financial services are hindering the entry of funds into the new energy field, and

the funds are the development of the new energy industry. Important kinetic energy, ACC builds energy finance ecology based on blockchain, will effectively stimulate the energy and financial consensus of the whole society, mobilize the whole society to gradually realize the digitization of assets at all levels, greatly reduce the cost of asset circulation, and promote the efficient development of energy finance.

5.3. ACC Vision Mission

ACC will link various policy resources and industrial resources. In addition to providing fund assistance for business incubation, it will also open up various high-quality technical services designed by itself for use by third-party ecological applications! The design of ACC stems from the great idea of “One Belt, One Road”. We have never doubted that behind the technology that promotes human progress is a sincere and precious dream! Through cooperation with various platforms and all people, ACC will bring together companies and individuals with the same dreams and use common wisdom to stimulate more creativity, thus guiding the ecology to more mature, more dynamic and more Humanized development, connecting each other's dreams to create a better future.

6.Team core members

ACC is mainly composed of entrepreneurs, highly sophisticated technicians and top venture capital teams from South Korea, India, China, the United States, Singapore and Southeast Asian countries. It is committed to building with the support of 42 governments in Asia Pacific and Africa. Financing information platform to create an innovative financial service platform that is safe, honest, open and notarized.



Gulshana Ezak



J.R Joseph Cho



최영규교수



Gulshana Ezak



Eddy Travia



Billy Wong



Ken Cheung



심가용대표



Parky Chan



강정훈박사



YiuTse



Lydia Weston



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박종배 박사



Tobias V.R



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Jeong Joo Yeon



Ulric Jude



Saravana



Renfeng song



Kang cha Min



김영진 대리



Mingchen Cui



Park Sang Young



Felix Mago



Sarath Sridhar



CEO. Kang Cha Sik



Tony Sarin



Kim Duck Jung



Achinta Das



노윤영 고문



문민형 팀장



Jack Li



Bingshan Ren



김다영 주임

6. Investment institutions



Alphacoin

Alphacoin Fund is a venture capital fund focused on investing in blockchain technology and tokens. Since 2017, Alphacoin has invested in more than 50 leading blockchain technology projects at home and abroad with a total investment of more than \$60 million.



Tetras Capital

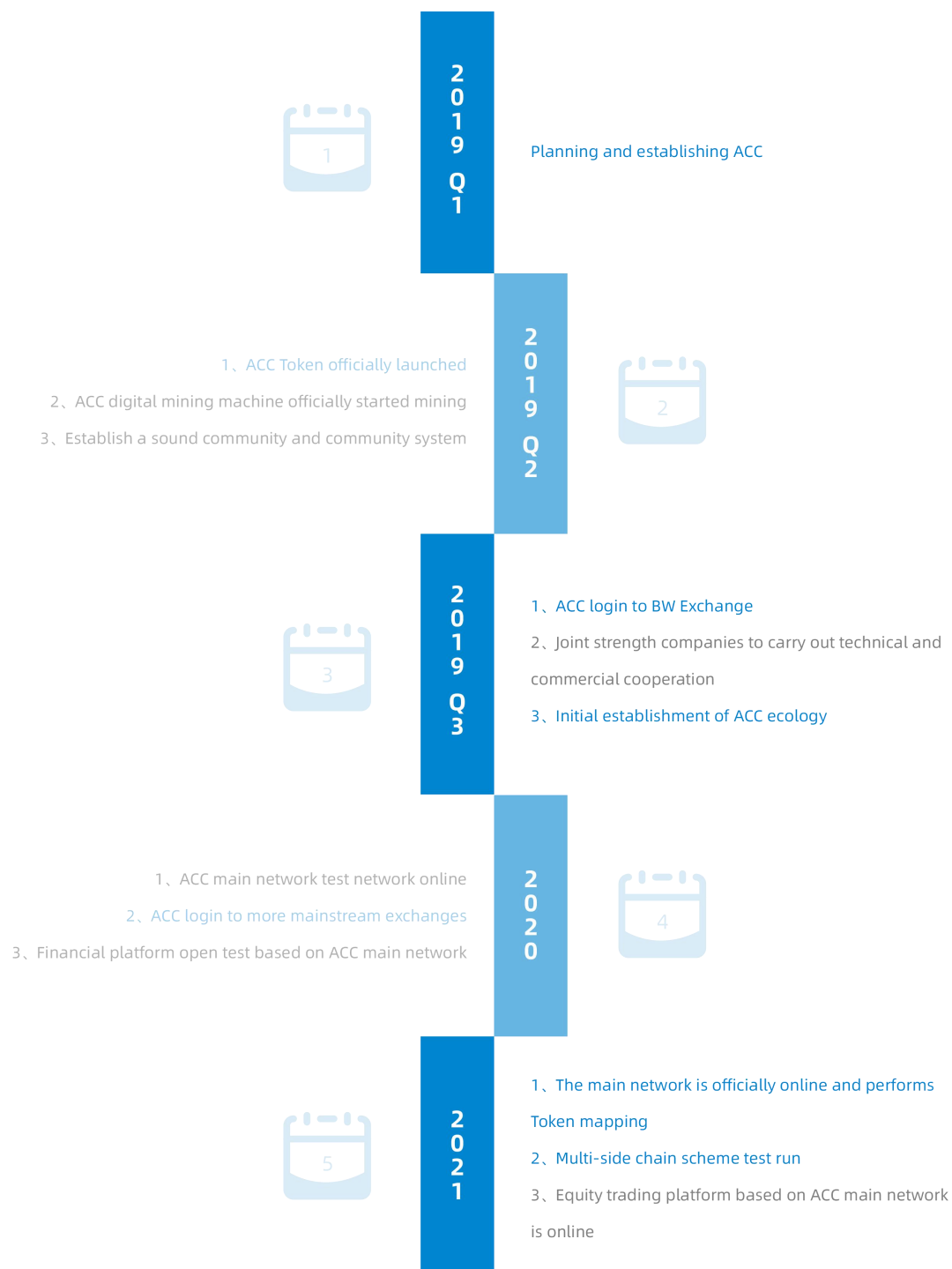
Tetras Capital is a New York-based blockchain fund company that specializes in diversified crypto asset investments, investing in promising cryptocurrency and blockchain technology companies worldwide and providing strategies for its portfolio companies. Venture capital investment partners.



EMURGO

Founded in 2017, EMURGO is a registered company in Japan. Focus on developing, supporting and incubating blockchain quality projects and helping to integrate these businesses into Cardano's decentralized blockchain ecosystem. EMURGO's mission is to help these economies through blockchain technology.

7. Development planning



8. Precautions and risk warnings

(1) Loss of Token caused by loss of certificate

The purchaser's Token is likely to be associated with an account before being assigned to the purchaser. The only way to enter the account is the relevant login credentials selected by the purchaser. Losing these credentials will result in the loss of the Token. The best way to securely store your login credentials is for the buyer to separate the credentials into one or several places for secure storage, and preferably not to store and expose them to work.

(2) Risks associated with the ACC core agreement

Tokens and applications are developed based on the ACC protocol, so failures, unpredictable functional problems, or attacks from any ACC core protocol can cause the Token or application to stop working or lose functionality in an unpredictable manner. In addition, the value of the account in the ACC protocol may also be reduced in value in the same way as Token or in other ways.

(3) Risk associated with the buyer's voucher

Any third party who obtains the purchaser's login credentials or private key may directly control the purchaser's token. To minimize this risk, the purchaser must protect their electronic device from unauthorized access requests and access to device content.

(4) Risks related to judicial supervision

Blockchain technology has become the main target of regulation in all major countries in the world. If the regulatory body intervenes or exerts influence, the application or Token may be affected. For example, the law restricts the use, sales, electronic tokens such as Token may be restricted, hinder or even Directly terminate the development of the application.

(5) The risk of application lack of attention

Platform applications exist without the possibility of being used by a large number of individuals or organizations, which means that the public does not have enough interest to develop and develop these related distributed applications. Such a lack of interest may be related to ACC-based blockchain technology. Innovative financial services

platforms and applications have a negative impact.

(6) Risk that the relevant application or product does not meet the standard

The application is currently in the development phase, and major changes may be made before the release of the official version. Any expectations or imaginations of the application or Token's function or form (including the participant's behavior) may not be achieved by itself or the purchaser. It is expected that any erroneous analysis, a design change, etc. may cause this to happen.

(7) The risk of rapid development of vulnerability risk or cryptography

The rapid development of cryptography or the development of technology such as the development of quantum computers, or the risk of cracking to the encrypted Token and the platform, which may lead to the loss of Token.

(8) Token risk of mining attack

Just like other decentralized cryptographic tokens and encrypted tokens, blockchains for applications are also vulnerable to mining attacks, such

as double-flower attacks, high-powered proportional attacks, "self-interest" mining attacks, and excessive competition attacks. Any successful attack is a risk to the application, Token, although the ACC is working very hard to improve the security of the system, but the risk of mining attacks described above is real.

(9) Lack of risk of maintenance or use

First, Token should not be treated as an investment. Although Token may have a certain value after a certain period of time, this value may be very small in the absence of maintenance or use. If this happens, there may be no follow-up followers or few follow-ups without this platform. Obviously, this is very unfavorable for Token.

(10) Dissolution risk

There is a possibility that the project may encounter major blows or direct dissolution at any time for various reasons, including fluctuations in Token's own price, application development problems, rupture of partnerships or intellectual property claims.

(11) Risk of failure in the application

The platform may fail due to various reasons, and the service cannot be provided normally. In severe cases, the user token may be lost.

(12) Unforeseen other risks

Cryptographic Token is a new and untested technology. In addition to the risks mentioned in this white paper, there are some risks that the team has not mentioned or expected, and other risks may suddenly appear, or Appears in a variety of combinations of risks already mentioned.

(13) Other instructions

Fully understand the development plan of the operation platform and the risks associated with the blockchain industry. Otherwise, it is not recommended to participate in this fundraising. If you participate in this fundraising, you have confirmed that you fully understand and recognize the terms and conditions in the Terms.

9. Disclaimer

This document is only used to convey the information and does not constitute relevant opinions on the sale and purchase of this item. The above information or analysis does not constitute an investment decision. This document does not constitute any investment advice, investment intention or instructed investment. This document is not intended to be construed as providing any trading of securities or any form of contract or commitment.

Relevant intent users have a clear understanding of the risks of the project. Once investors participate in the investment, they understand and accept the risk of the project, and are willing to personally bear all the corresponding results or consequences. The operations team does not assume any direct or indirect losses caused by participation in the project.



ACC