B CAI.TODAY

The World's First Betting, Decentralized Sports Betting Platform

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1. Summary

Based on blockchain technology and Ethereum smart contracts, CAI.TODAY Sports Betting Platform combines the existing framework for predicting the outcome of competitive sports and create the world's first user-generated scenarios business model.

2. The Size of the sports Betting Market and Opportunities for Innovation

2.1 The size of the global sports betting market









Figure 2-1 The size of the global sports betting market



2.2 Existing Sports Betting Situation

Nowadays, all global sporting betting platforms adopt traditional business models - operated by agencies or companies. Although in most cases, it was regulated by the government or credible organizations, there are still painful points that cannot be improved by the traditional model:

The legitimacy of sports betting

Although the value of the entire global sports betting market is as high as trillions of dollars, the operators still cannot fully rule out human intervention to ensure its legitimacy. Illegitimate lotteries, fraud, games with non-transparent rules and other means can worry the users.

Difficulty in claiming the prize

Each country has its own rules for claiming the prize. Sometimes it can take several years to claim the prize and the winner has to pay all kinds of fees. Some countries can charge up to 50% of the total prize.

Participation restrictions

In today's modern society with high-speed Internet network, there are still many areas that do not support direct participation in the sports betting on the Internet. People lack convenient ways to pay and participate, which hinders the further development of sports betting industry.

3. CAI.TODAY's Innovation and Exploration

CAI.TODAY aims to catalyze the development of the slow-growing sports betting industry through the use of the latest blockchain and Internet technology. It will not only meet the financial needs of all local governments to develop sports industry, but also attract more users' participation globally.

3.1 Open and Transparent

Based on the concept of decentralization, CAI.TODAY sports betting platform will not be controlled by any Primary stakeholders who have a direct interest. Because the platform leverages smart contracts, the betting record cannot be tampered by anyone. The



platform guarantees a fair game for all the players involved, without having to fear scams or corruption. Blockchain technology ensures the platform's authenticity and credibility.

3.2 User-generated Betting Scenario

Compared with the traditional betting platform, CAI.TODAY betting platform create a novelty model -- user-generated betting scenario. Users can use their digital assets as the prize, users who are interested participate in the betting. The return rate is determined by the ratio of the funding and odds. Smart contract help to build trust between strangers, without additional external costs incurred by third parties in the process. Under this model, there is a wide variety of betting scenarios with reward returns as high as 99%, which none of the competitors in the market can compare to.

3.3 Worldwide Accessibility

CAI.TODAY only allows users to use platform permitted cryptocurrency rather than common current cy to participate betting. CAI.TODAY uses ETH as a circulating cryptocurrency, and other circulated cryptocurrencies on the platform need to be voted by CAI Token holder. The anonymous feature of blockchain technology will also offer a more secure betting experience.

3.4 Asset Security

More importantly, based on the decentralized nature of the CAI.TODAY Betting Platform, there will be no deliberate manipulation of the return rate or the market. It will effectively prevent a lottery scam, and the betting and asset safety of the users on CAI.TODAY is well protected.

4. CALTODAY Features

Traceable Betting Information

Based on Ethereum blockchain technology, CAI.TODAY uses a public smart contract so that anyone can view the data. Anyone can check any deal, lottery result and payment process.

Personal Information Privacy



The use of encrypted currency ETH and the CAI Token issued by the platform can be circulated within the platform and also globally, which do not collect personal privacy information.

Cross-regional and ultra-convenient

The CAI.TODAY Sports Betting Platform is the world's first sports betting platform that uses the encrypted currency for circulation. It is convenient for users all over the world, even for users in countries without banking infrastructure.

Multilingual Support

Currently, CAI.TODAY mainly focuses on support in English and traditional Chinese. We will launch nearly ten languages including Japanese, Korean and Russian to satisfy the global players' needs.

Multi-platform Support

At the same time, we will also launch multi-platform support, including but not limited to: PC, WEB, mobile APP.

Non-stop sporting events throughout the day

With the ability to support open sports events in all categories worldwide including:

































5. Rules

5.1 Basic rules

- Currently, CAI TODAY supports all the five major European football league matches, and there will be about 60 games per week for players to bet.
- Third-party API services with credibility will be used to provide information such as contests, timetables and game scores. A multi-tiered data validation system will be used to ensure the correctness and completeness of the data.
- 24 hours before the start of the race, the selected sports match is open to bet. Betting
 is open until the game starts.
- Players can use the cryptocurrency that is permitted through the platform to create betting, or use cryptocurrencies to select a result for betting.
- Players who successfully predict the result of a match will receive the corresponding crypto currency reward.
- The CAI.TODAY platform charge the creator of the betting event as its profit.
- The player recommends a participant through a referral plan and a certain number of tokens are awarded for the successful referral.



6. Technical Framework

6.1 Smart contract architecture

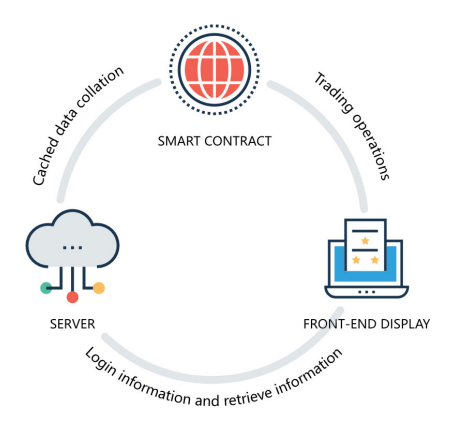


Figure 6-1-1 smart contract architecture

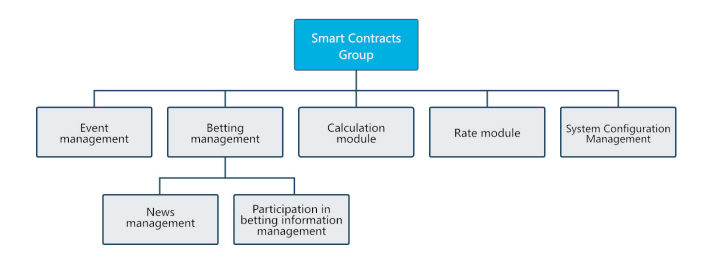


Figure 6-1-2 Smart contract module function



6.2 Smart contract features introduction

6.2.1 Event-generate feature

Each sporting event can be created by an administrator as a smart contract on the blockchain, and also set a quiz deadline to prevent betting after the start of the game.

6.2.2 Events list display

The smart contract contains all the matches that can be betted, and the outside world can get information about all the information from the smart contract, including betting list, betting time and so on. 6.2.3 Betting list under one sporting event

6.2.3 Betting list under one sporting event

Each user can create their own quiz event under each sporting event, so there will be more than one betting in the same event. The smart contract manages the details of all the betting games. For one event, the outside world can get a list of all the betting games under the sporting event via a smart contract.

6.2.4 View the betting information

One can get detailed information about each betting through the smart contract, including the following aspects:

- 1. the event creator's information: the game's creator's address, the default fund pool;
- betting odds: different results for the sporting events corresponding to different odds;
- 3. the betting information: the player's address for different results and the amount of award;
- 4. betting status information: if the betting is over, after calculating and sending awards, the betting status will be used to prevent duplication of awards;



6.2.5 The calculation of the maximum amount of betting

Because the odds of investing funds and the outcome of each event are different when the user creating the event, the maximum amount of the different outcome for different games is different. Therefore, the smart contract is required to calculate the maximum amount of each betting according to the actual situation. So it can prevents the player from betting too much in one game the event and the creator does not have enough funds to pay for it.

Calculation model

Suppose there are n kinds of betting options in an event, and the odds of each betting option are Pn. When the user creates the event, the amount of money in the tournament is assumed to be B.

Then, for a certain betting option i, the corresponding betting odds is Pi, the formula for calculating the maximum betting BET value: BET = B / Pi

User-generated events features

When an event is created, the user can create one's own rule based on the event.

The required information to create a betting includes: the sporting event, the amount of money created for the event, and the odds set for the different outcomes of the event. The created betting will be logged to a smart contract for management. Then the players can bet on the game.

6.2.6 User betting feature

Each user can see the event list through the user interface. After the event is selected, the event can be selected to bet. The betting process incorporate the smart contract, and allthe betting information is recorded to the smart contract. The required information includes the ID of sporting games and events, the betting funds, and the betting amount for each betting option.

6.2.7 Calculate award and send award feature

When the game is over, the system server gets the result of the game, and send the result to the smart contract for calculating and sending the award. According to the result of the



game, the smart contract matches the betting value with the users, and calculates the winning amount according to the odds of the user betting option. It directly transfers the award value to the user's wallet.

6.2.8 System fee collection function

The system automatically deducts the fee under the smart contract level. The algorithm that deducts the fee is implemented on the smart contract.

6.3 smart contract business processes

6.3.1 Create a betting event

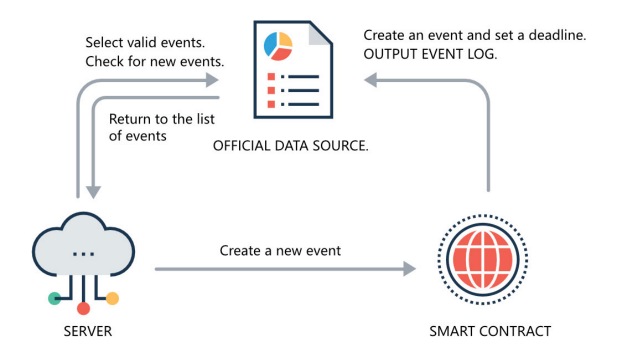


Figure 6-3-1 Create a betting event



6.3.2 Create a betting event

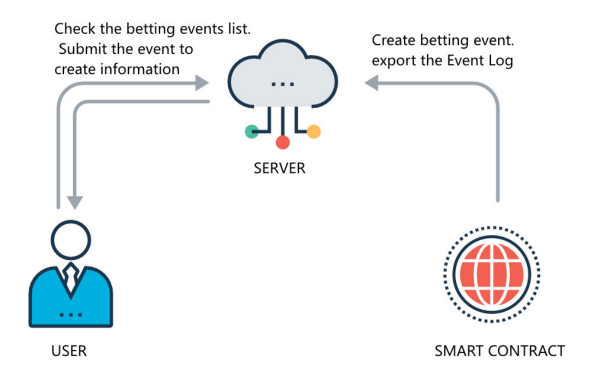


Figure 6-3-2 Create a betting event

6.3.3 Participate in the betting

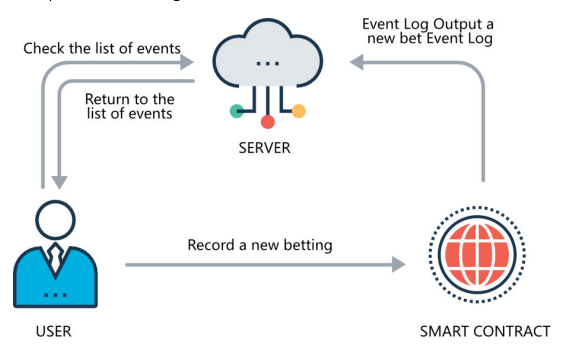


Figure 6-3-3 Participate in the betting



6.3.4 System for calculating award and sending award

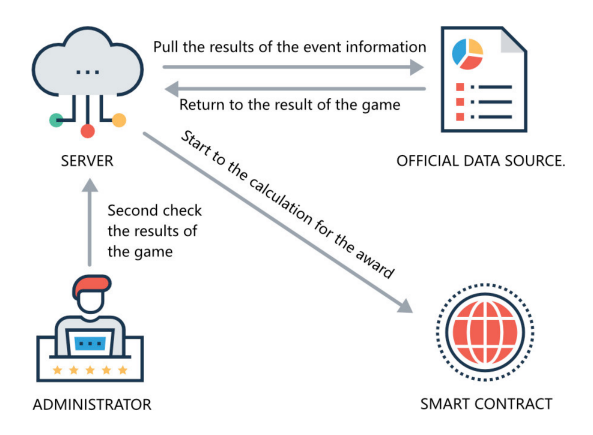


Figure 6-3-4 calculating award and sending award



6.4 Product demonstration

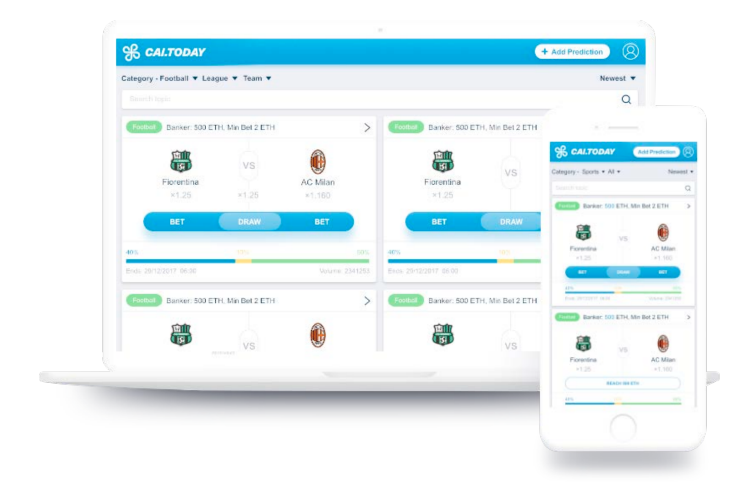


Figure 6-4 Product demonstration

7. Tokens Exchange Program

7.1 Purpose for tokens exchange

The exchange of tokens is mainly used for the continuous development of products and platforms, while expanding its operations, marketing and build brand globally.

We aim to create the world's largest decentralized sports betting platform, and collaborate with major sporting events.



Users who holding tokens can enjoy the benefits of the platform, while the growth potential of tokens is huge.

7.2 CAI Token Usage Instructions

- The only platform tokens without the need for 'gas'
- The sole voting right for the introduction tokens and dispute resolution;
- The required credentials for betting events;
- 99% of all CAI Token tokens received will be destroyed on a quarterly basis



7.3 Development Roadmap



Figure 7-3 Roadmap



8. Team introduction

8.1 Key team member

Samuel Ray Founder

15 years of Internet experience, serial entrepreneur, bitcoin expert

Jack Max Chief Technology Officer

Ph.D. in computer science at Princeton University

Franklin Lee Chief Operating Officer

More than 10 years of operating experience, serial entrepreneur

Kevin Thomas Marketing Director

Ph.D.at University of Texas Ph.D., many years of marketing experience at a Fortune 500 company

Bruce Wilson Chief Architect

Blockchain & Smart Contract Expert

Over 5 years of blockchain development experience

8.2 Cornerstone investors





9. Disclaimer and Risk Statement

9.1 Legal Structure

For the CAI.TODAY project, the CAITODAY Foundation has been set up in Singapore. As an independent legal entity, CAITODAY Foundation will bear sole responsibility for organizing team to develop this decentralized sports betting platform and application. CAITODAY Foundation redeems CAI Token, which is operated and used on CAI.TODAY platform. The CAI Tokens are used as payment, and it cannot be redeemed once it is used. CAI Token is a virtual commodity of practical use, rather than a security nor a speculative investment vehicle. CAITODAY Foundation does not guarantee the intrinsic value or any return of CAI Token. CAI Token does not represent any real-world assets or rights (such as the CAITODAY Foundation's shares, voting rights, etc.). The typical users of CAI Token are a group of experts who are very familiar with the crypto tokens and blockchain systems.

Any U.S. citizen, permanent resident or green card holder, Chinese national, Korean national or Singaporean citizen are permitted to participate in the CAI Token's token exchange program. CAITODAY Foundation's revenue from CAI Token will be used by CAITODAY Foundation freely and unconditionally for technical development, marketing, legal compliance, financial auditing, business collaboration and more. Built on Ethereum CAI.TODAY's Betting Marketplace is a completely decentralized platform. Anyone around the world can use CAI Token, regardless of his or her geographical location. CAITODAY Foundation does not have physical entities and does not have any relationship with any country or territory or common currency. Even so, it is likely that CAI.TODAY will be regulated by authorities in different countries throughout the world. In order to meet and comply with local laws and regulations, the CAITODAY Foundation may not be able to provide normal service in some areas. The CAITODAY Foundation and its team will do their best to adopt sandbox policy or safe harbor framework to provide users with the best possible service.

9.2 Disclaimer

This document is provided for informational purposes only, and does not provide any recommendation, solicitation of any investment in the sale of stocks or securities in CAI.TODAY and its related companies. Such invitations must be sent in the form of confidential memoranda, subject to the relevant securities laws and other laws. The contents of this document may not be interpreted as compelled to participate in the



exchange. Nothing in this white paper may be considered as participation in the exchange, including the requirement to obtain a copy of this white paper or to share this white paper with others. Participating in the exchange means that the participants have reached the age limit and possess full civil capacity. The contract with CAI.TODAY is valid. All participants voluntarily signed the contract and provided a clear and necessary understanding of CAI.TODAY prior to signing the contract.

CAI.TODAY team will continue to make reasonable attempts to ensure that the information in this white paper is true and accurate. During the development process, the platform may be updated, including but not limited to platform mechanisms, tokens and their mechanisms, token distribution. Portions of the document may be adjusted in the new white paper as the project progresses and the team will release the update by posting a notice or a new white paper on the site. Please be sure to get the latest white papers, and make timely adjustments to your decisions based on the updates. CAI.TODAY disclaims any loss resulting from the participants' judgement (i) based on this document, (ii) inaccuracy of the information in this document, and (iii) loss result from this document. The team will spare no efforts to achieve the goals mentioned in the document, but due to the existence of force majeure, the team cannot fully promise to complete.

CAI.TODAY is an important tool for platform performance, not an investment product. Having a CAI Token does not represent ownership, control, or decision-making rights granted to its owner for the CAI Token platform. CAI Token does not fall into the following categories as a digitally encrypted currency: (a) currency of any kind; (b) securities; (c) shares of legal entities; (d) stocks, bonds, notes, warrants, certificates or other Instruments that grant any rights.

The value of CAI Token depends on the laws of the market and the application requirements. It may not have any value. The team does not promise its value increase, and assumes no responsibility for the consequences caused by the increase or decrease in value. To the fullest extent permitted by applicable low, the team does not bear the responsibility including the damages and risks, but not limited to direct or indirect damages, loss of business profit, loss of business or any other economic damages and other related loss. The CAITODAY Foundation complies with any regulatory regulations that promote the healthy development of industries and industry self-declaration. Participant needs to fully accept and abide by such inspections. At the same time, all information disclosed by participants must be complete and accurate. CAITODAY Foundation explicitly communicated possible risks to participants. Once participants participate in the exchange, they acknowledge and acknowledge the terms and conditions stipulated in the rules and accept the potential risks of this platform at their own expense.



CAITODAY Foundation hereby expressly disclaims and refuses to accept the following responsibilities:

- 1. Anyone who violates the anti-money laundering, anti-terrorist financing or other regulatory requirements in any country while redeeming CAI Token;
- 2. Anyone who violates any of the representations, warranties, obligations, undertakings or other requirements of this White Paper when redeeming CAI Token, and the resulting failure to pay CAI Token or to withdraw CAI Token;
- 3. for any reason CAI Token's exchange plan was abandoned;
- 4.CAI.TODAY failed to develop or be abandoned, and the resulting CAI Token cannot be delivered;
- 5. delayed or postponed development of CAI.TODAY, and the resulting failure to reach a prior disclosure schedule;
- 6. CAI.TODAY source code errors, defects, defects or other problems;
- 7. CAI.TODAY platform or Ethereum block chain failure, collapse, paralysis, rollback or hard fork;
- 8. CAI.TODAY or CAI Token failed to achieve any specific function or is not suitable for any particular purpose;
- failed to timely and complete disclosure of information on the development of CAI.TODAY;
- 10. Any participant who divulges, loses or destroys the wallet private key of the digitally encrypted currency or tokens (especially the private key of the CAI Token wallet it uses);
- 11, CAI.TODAY third party crowdfunding platform for breach of contract, infringement, collapse, paralysis, termination or suspension of service, fraud, misuse, misconduct, mistake, negligence, bankruptcy, liquidation, dissolution or suspension of business;
- 12. The content of the agreement between anybody and the third-party crowdfunding platform differs from the content of this white paper in the conflict or conflict;
- 13, anyone to CAI Token trading or speculation;
- 14, CAI Token in any exchange listing or delisting;



15. CAI Token is classified as or deemed to be a currency, security, commercial paper, negotiable instrument, investment product or other matter by any government, quasi-government agency, authority or public agency that is subject to a prohibition, regulation or law limit;

16. Any risk factors disclosed in this white paper, as well as any damages, losses, claims, liabilities, penalties, costs or other adverse effects that may be caused by or in connection with such risk factors.

9.3 Risk Disclosure

CAI.TODAY Foundation believes innumerable risks exist in the development, maintenance and operation of CAI.TODAY, many of which are beyond the control of the CAITODAY Foundation. In addition to anything described in this white paper, each CAI Token Exchanger should read, understand and carefully consider the following risks before deciding to participate in the redemption program.

The redeemer of each CAI Token pays special attention to the fact that although the CAITODAY Foundation was set up in the Republic of Singapore, both CAI.TODAY and CAI Token exist only within the cyberspace and do not have any physical existence and therefore do not belong to or Involved in any particular country.

Participation in this exchange program should be a well-thought-out decision-making exercise and will be deemed to be fully understood and accepted by the convertor as accepting the following risks:

Policy risk

At present, the regulatory policies for blockchain projects and exchange-financing are not clear yet, and there is a certain possibility that participants will be lose profit due to policy reasons. If the overall value of the digital asset market is overestimated, then Investment risks will increase and participants may expect the growth of exchange programs to be excessive, but these high expectations may not be realized.

Regulatory risk

Digital asset transactions, including CAI Token, are highly uncertain. Due to the current lack of strong regulation in digital asset trading, there is a risk that e-tokens will skyrocket



and be manipulated by gaming event creators. Individual participants Lack of experience after entering the market may not be able to withstand the asset shock and psychological pressure brought by the market instability. Although academics, the government media and so forth have given cautious suggestions from time to time, there are still no written supervisory methods and provisions promulgated. Therefore, such risks are hard to be effectively circumvented. It is undeniable that the foreseeable future, there will be the introduction of regulatory regulations to constrain the regulation of blockchain and electronic token areas. If regulated entities regulate the sector, the currency exchanged during the swap may be affected, including but not limited to fluctuations or limits in price and marketability.

Technical risk

First of all, the project is based on the cryptography algorithm, and the rapid development of cryptography is bound to bring potential risks of being cracked. Secondly, technologies such as blockchain, distributed ledger, decentralization and disagreement support core business development, CAI.TODAY team cannot fully guarantee the technical landing; Thirdly, during the process of project updating and adjustment, there may be some loopholes that can be remedied by issuing patches, but the degree of impact caused by the loopholes can not be guaranteed.

Theft of funds

There may be attempts to steal funds received by the CAITODAY Foundation for redemption. Such theft or theft attempts may affect the CAITODAY Foundation's ability to fund the development of CAI.TODAY. Although the CAITODAY Foundation will adopt state-of-the-art technology to protect the safety of crowdfunding funds, some cyber-theft can hardly be completely stopped.

Source code flaws

No one can guarantee the source code of CAI.TODAY completely flawless. Code may have certain flaws, bugs, bugs, and bugs that may prevent users from using certain features, exposing users' information, or causing other problems. If such a defect does exist, the usability, stability and / or security of CAI.TODAY will be compromised and, as a result, the value of CAI Token will be adversely affected. The open source code is based on transparency to facilitate cell-based authentication and problem resolution. CAITODAY



Foundation will work closely with CAI.TODAY community to continuously improve, refine and improve the source code of CAI.TODAY in the future.

Access with permission, distributed and autonomous account

In the contemporary blockchain project, there are three popular types of distributed ledger, namely: books with no admittance, affiliate ledger, and private ledger. The underlying distributed ledger at CAI.TODAY is accessible without permission, meaning it is freely accessible and accessible to all without any restrictions on access.

Source code upgrade

The source code for CAI.TODAY is open source and may be updated, modified, modified or changed by CAITODAY Foundation from time to time. No one can predict or guarantee the exact result of an upgrade, amendment, modification or change. As a result, any escalation, amendment, modification or change may result in unpredictable or unintended results, with a material adverse effect on the operation of CAI.TODAY or the value of CAI Token.

Security weakness

CAI.TODAY is based on open source software and is a distributed account with no admittance. Although CAITODAY Foundation strives to maintain CAI.TODAY's system security, it is likely that anyone willfully or unintentionally bring weaknesses or defects into CAI.TODAY's core infrastructure elements that CAITODAY Foundation cannot pass through its security measures Prevention or remedy. This may eventually result in the loss of participants' CAI Tokens or other digital tokens.

Distributed Denial of Service attack

Ethereum is designed to be an open and non-permitted license. As a result, Ethereum may occasionally suffer from a "distributed denial of service" cyber-attack. Such an attack would negatively affect, stall or paralyze the CAI.TODAY system and as a result, transactions on it are postponed to writing or credited to blocks of Ethereum's blockchain, or are even temporarily impracticable.



Lack of capacity

The rapid development of CAI.TODAY will be accompanied by a sharp increase in trading volume and demand for processing power. The CAI.TODAY network may become paralyzed and / or stalled if there is a need for processing power that exceeds the load that nodes can provide when an Ethereum blockchain network is built-up and may produce fraudulent or incorrect transactions such as "double spending." In the worst-case scenario, anyone holding a CAI Token may be lost, Ethereum blockchain rollback or even a hard fork may be triggered. The aftermath of these events will undermine the usability, stability and security of CAI.TODAY and the value of CAI Token.

Unauthorized claiming CAI Token for sale

Anyone who obtains access to the exchangers' registration email or account by decrypting or decrypting the CAI Token password will be able to maliciously obtain for sale CAI Tokens redeemed by the CAI Token Exchangers. Accordingly, the CAI Token for sale redeemable by the Redeemer may be incorrectly sent to any person claiming CAI Token through the Buyer's Registered Mailbox or Registered Account, and such sending is irrevocable and irrevocable. Each CAI Token Exchanger shall take such measures as: (i) use of a high security password; (ii) do not open or respond to any fraudulent emails; and (iii) strictly maintain confidentiality Its confidential or personal information.

CAI Token wallet private key

The loss or destruction of the private key necessary to obtain the CAI Token is irreversible. CAI Token can be manipulated only through a local or online CAI Token wallet with a unique public and private key. Each Exchanger shall keep its CAI Token Wallet Private Key properly. CAIT Token Foundation or any other person cannot assist the Exchanger in obtaining or retrieving the relevant CAI Token if such private keys of the CAI Token Exchanger are lost, lost, disclosed, destroyed or stolen.

Popularity

The value of CAI Token largely depends on the popularity of the CAI.TODAY platform. CAI.TODAY is not expected to be popular, popular, or commonly used within a short period of time after launch. In the worst case, CAI.TODAY may even be long-term



marginalized, attracting only a small group of users. In contrast, a large number of CAI Token needs may be speculative. Lack of subscribers may cause the CAI Token market price volatility to increase, thus affecting the long-term development of CAI.TODAY. CAITODAY Foundation does not (nor is it obligated to) stabilize or affect the market price of CAI Token in the event of such price fluctuations.

Fluidity

CAI Token is neither a currency issued by any person, entity, central bank or country, supranational or associate organization, nor is there any support for hard assets or other credit. CAI Token Circulation and trading in the market are not the duties or pursuits of the CAITODAY Foundation. CAI Token's transactions are based solely on the consensus reached by the relevant market participants on their value. No person is obliged to redeem or redeem any CAI Token from any CAI Token Holder and no one can to any extent guarantee the liquidity or market price of CAI Token at any time. CAI Token Holder To transfer a CAI Token, the CAI Token Holder is required to look for one or more buyers who wish to redeem for a mutually agreed price. This process can be costly, time-consuming, and ultimately unsuccessful. In addition, cryptographic token exchanges or other CAI Tokens on the market may not be publicly traded.

Price fluctuations

Encrypted tokens typically fluctuate sharply when traded in the open market. Price shocks occur frequently in the short term. The price may be in Bitcoin, Ether, U.S. Dollar or other legal currency. Such price fluctuations may be caused by market forces (including speculative trading), regulatory policy changes, technological innovations, the availability of exchanges and other objective factors that also reflect changes in the supply-demand balance. The CAITODAY Foundation is not responsible for CAI Token transactions in any secondary market, whether or not there is a secondary market for CAI Token transactions. Therefore, CAITODAY Foundation has no obligation to stabilize CAI price fluctuations, and does not concern about this. CAI Token The price involved in the transaction is at the risk of the CAI Token Trader.

Competition

The underlying protocol of CAI.TODAY is based on open source computer software. No one claims copyright or other intellectual property rights in the source code. Therefore,



anyone may legally copy, copy, remake, design, modify, upgrade, improve, re-encode, reprogram, or otherwise exploit CAI.TODAY's source code and / or underlying protocols in an attempt to develop a competitive alternative to compete with CAI.TODAY, or even catch up with or replace CAI.TODAY, with protocols, software, systems, virtual platforms or virtual machines. CAITODAY Foundation has no control over this. In addition, there have been and will be many competing blockchain-based platforms competing with CAI.TODAY. Under no circumstances will CAITODAY Foundation eliminate, prevent, limit or reduce such competitive efforts designed to compete with CAI.TODAY or to replace CAI.TODAY.