We trade all values in the world.



WHITEPAPER V 1.0

ABSTRACT

As technology develops, the amount of information is rapidly increasing. In these circumstances, a lot of v aluable information is often not available for those who need it. The criteria for judging value is constantl y changing depending on time, space and situation. For example, when a patient with a specific disease w ants to find a hospital that treats well the disease, the information about such a hospital is very valuable to the patient. However, when the disease become worse, such information may lose much of its value. The CLEBUS Project wants to share real-time value so that this kind of information can be shared approp riately according to the circumstance, time and space.

We get information through various media including portal sites, blogs, YouTube, etc. However, the infor mation from these media may be secondly processed or it is difficult to access it in real time. Therefore, we want to create diverse ecosystems so that information can be used in real life through raw keyword-b ased artificial intelligence (AI) search, real-time sharing, and evaluation of shared values.

CLEBUS Project publishes CLE Coin, a cryptocurrency to be used in the CLEBUS Platform and builds a platform coin economy based on it. Participants who contribute to the platform ecosystem are rewarded according to their contribution, and data providers are also rewarded according to the value of the data t hey provide. If you provide high-value data, you can get more rewards, and the value of data is calculated based on users' evaluations and frequency of data use.

CLEBUS Project participants can use these acquired virtual currency for using other services or receiving rewards. CLEBUS Project will contribute to creating an environment where users can freely exchange valu able data according to the necessity and lead to the development of the platform. We believe that we can greatly contribute to the realization of humanity by leading innovation in value sharing and creating a virtuous cycle in the platform ecosystem.

TABLE OF CONTENTS

ABSTRACT	02
1.0. MARKET STATUS	04
2.0. CLEBUS Project Introduction	08
3.0. CLEBUS TECH	14
4.0. COIN DISTRIBUTION	20
5.0 ROAD MAP	22
6.0 DISCLAIMER	24

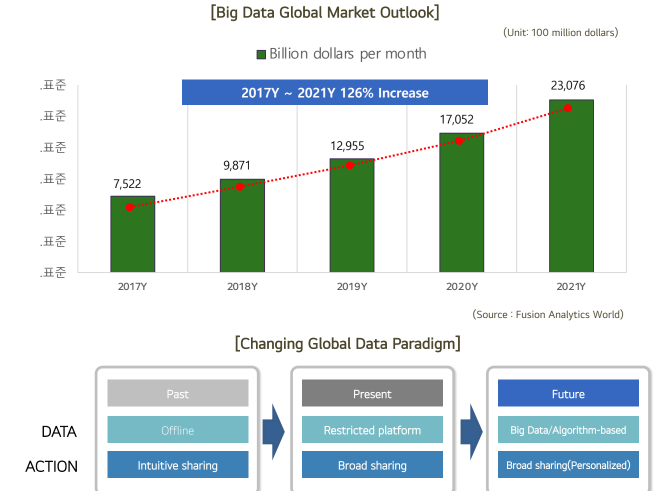


PART 1.0.

Market Status

PART 1.0 MARKET STATUS

1.1. Value of Information



- In the 20th century, information meant competitiveness with which people preoccupy power and important things. Peter Drucker said, "Knowledge is the most important resource of the economy and will become the most dominant competitive factor". The importance of such knowledge has become a det ermining factor in the rise and fall of companies and countries.
- According to the market research agency Fusion Analytics World, the size of Big Data market is expected to reach \$ 2,307.6 billion in 2021 by growing average 31.5% annually from \$ 752.2 billion in 2017. In recent years, as digitalization accelerates worldwide, various types of information recorded on the paper in the past have been computerized and accumulated as data. Data is exponentially increasing as my data concept is expending, where the data a specific platform manage is managed by an individual who becomes an information subject.

PART 1.0 MARKET STATUS

1.2. Change of information

[Change of Information Content through SNS Industry]



2020 Digital Information Trend

- ✓ Acceleration of digital content due to COVID-19
- \checkmark Increase in volatile consumption patterns of digital content
- ✓ Utilization as a means of storing value using NFT technology
- ✓ Development of information providing service using artificial intelligence (AI)
- The development of digital content industry has been accelerated, as COVID-19 acts as a catalyst in th
 e digital content field in 2020. With the rapid spread of COVID-19 in early 2020, countries around the
 world were faced with a situation where they had to deal with their existing business in a non-face-toface manner. Digital solutions were quickly required to sustain remote work, business, healthcare,
 education, etc. In this situation, various people create contents based on information and share them,
 and users find and use the information they need.
- The SNS industry coping with these changes of the times has triggered a major change in the informat ion sharing field with remarkable growth. So, the innovation of information sharing market has been co ntinuing as the 'interest, focus, and scope' on the potential of digital innovation have been greatly exp anded.

PART 1.0 MARKET

1.3. Problems & Solutions

Who owns content?

After the success of Yahoo, it has been proven that Internet service companies can accumulate enormous wealth.

Giant platform companies such as Naver, Google, Facebook, and Weibo were born. They selectively expose the variou s contents provided by individuals, and even if they do not produce contents, they record a lot of use time through co mpetition between contents and make a lot of revenue.

As a result, content producers are repeatedly getting nothing but social honor.

\checkmark The problems caused by the above can be summarized as three things as follows.

Problem

- 1. Information with higher useful value is not shared.
- 2. It is difficult for value-sharers to obtain economic benefits
- 3. Valuable information is deteriorated, and the value is diluted.

✓ And we propose CLEBUS Service as a solution to solve these problems.

Solution

- 1. Supply of real-time valuable information sharing service and generation of valuable informatio
- n through CLEBUS Platform
- 2. Storage of valuable information or data through CLE-NFT
- 3. Sharing everyday values through real-time communication

PART 2.0

<u>CLEBUS</u> <u>Project Introduction</u>

2.1. Project Promotion Background

Even now, numerous platform companies monopolize revenue using information. Platform companies are increas ing their contents by obtaining overflowing information for free and the task of finding necessary information among the contents is passed on users. We would like to start CLEBUS service to lead these information services to a bette r level.

✓ The three things that CLEBUS Service consider important are as following:

Reliability of information

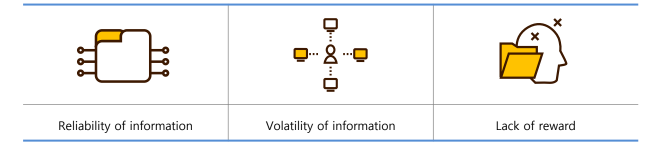
Information is being thoughtlessly distributed only for hits. A lot of time and traffic are wasted due to this misl eading information. Innumerable resources and time are being wasted. People want reliable and proven information h aving usefulness.

Volatility of information

Many information on the online have become a simple entertainment for one time use. Once information is consume d, another stream of information floods in, causing the loss of important information. Such volatile information discou rages the provider of information and makes it impossible to distinguish important information. We need a new way f or information to be remembered and left behind.

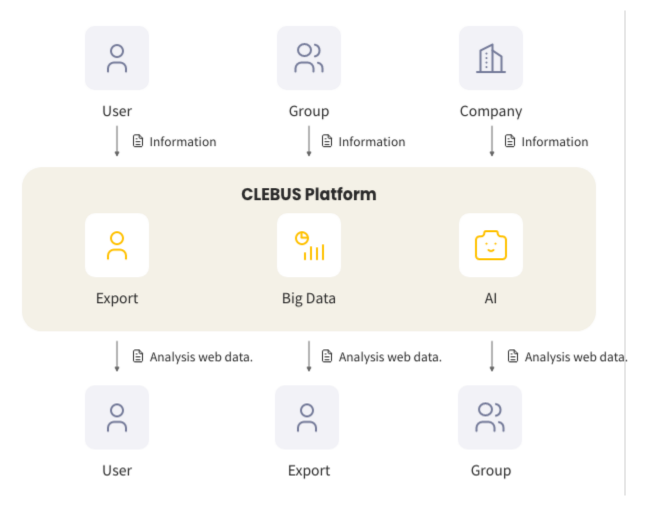
Lack of reward

In the case of reward for providers that supply valuable information, most rewards are provided in the for m of additional services, not in the form that is meaningful to the information itself. The method being used now is to provide some of the advertising revenues made on the platform for content creators. It is needed to provid e value-focused rewards, not this way.



2.2. Project overview

It is difficult to expect a better world without solving the problem of information service, which is the critical thing in modern society. Although the way to spread other information through copyin g and pasting contributes to the spread of information, but this can make people forget respect a



Therefore, all the people using CLEBUS can give their data to those who need it through CLEBUS platform. The data provided will be shared through the data web that was built in CLEBUS platfor m. This is very efficient compared to the time and cost required to receive data in the past, and it can solve the problem of personal information exposure of members who use the platform.



2.3. CLEBUS Platform's Advantages

CLEBUS platform has three advantages. They are verification of decentralized method among users, tokenization of information (NFT), and reward & virtuous cycle.

1. Trustworthy Data Foundation



01	Completely reliable information through countless repetition of mu tual feedback
02	Any user can participate in the verification of information

2. Tokenization of Information (NFT)



01	Storage in a form that cannot be forged through blockchain
02	Storage or use on the platform in a secure form

3. Reward & Virtuous Cycle



- 01 Payment of virtual asset when sharing data (analysis web)
- 02 Additional revenue through market value creation and transa ction



2.4. Expected Effects of CLEBUS Platform



Content consumers

They can enjoy or utilize only content that has been verified for reliability and usefulness. They can quickly and accurately share information from a group of verified experts.



Content providers

They can earn profits through their knowledge, information, and content creation activities. They can meet more users thanks to the reputation acquired through verification.

CLE (Ecosystem)

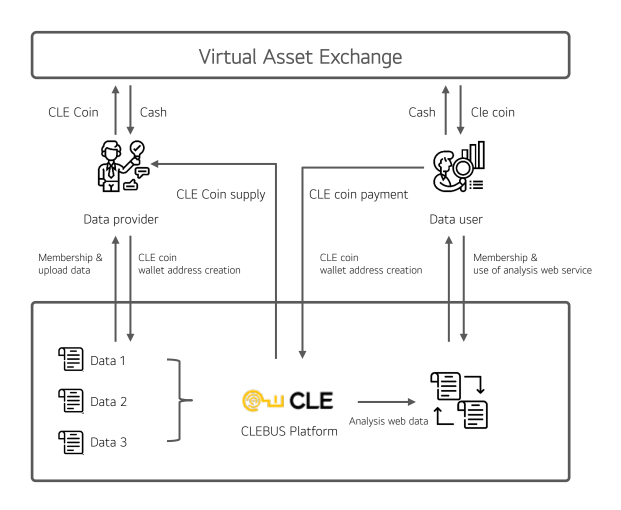
It can get quality content.

It is possible to perform mutually reliable communication.

It is possible to provide efficient service without wasting data and traffic.

2.5. CLEBUS Coin Economy

The service users of CLEBUS Platform can be divided into data providers and data users. When som eone subscribes membership, a CLEBUS Token wallet is automatically generated. When data provide rs upload their data they have, data users can use the web data analyzed by CLEBUS's experts and AI. The data users make a payment using CLEBUS coins that they have on the CLEBUS platform, and the CLEB US platform pays CLEBUS coins to the data providers as rewards. The rewarded CLEBUS coins can be exchang ed into cash in the exchange.



2.5. CLEBUS Composition

CLEBUS can organically connect people who provide information, people who need it, and the collective intellig ence that processes information. CLEBUS allows users to access the data network that they need through CLE -Build and provide real-time information exchange networks through CLE-BEAT. They categorize value through CLE Coin and CLE-NFT and perform expansion of production - reproduction - transaction process. CLE-Meta le ads to a data ecosystem that more dynamically connects the virtual world and real-world information.

First Step to Create Value: CLE-BUILD

This is the first step of CLEBUS to access the desired service in a keyword method. You can get closer to the s ervice you want, step by step, starting with a familiar search method.

Even if you are a user who contacts the CLE-BUILD for the first time, when you enter the keyword you wants, the build menu is provided in the next step, and you can use the sea of information with several clicks. The mor e people participate in, the more information provided to the user will be more optimized through artificial intel ligence and lead to the world of infinite information. You can see the infinite value of CLE ECO. Furthermore, us ers who want to provide or process information can store and register rich information there. The value of information grows as it is connected.

It sends signal of value: CLE-BEAT

As the heart beats and lives are connected, so modern society cannot be sustained without information flowing. It is a real-time information value service that allows you to update knowledge, information, news, opinions and f eelings that you obtain in real time based on location.

Signal of value that CLE BEAT sends

- Real-time value registration using location-based (Range settings100m~50km)
- Real-time value of information such as photo, video, voice, and location is registered.

The information I post is disseminated to those who need it in real time.

The usefulness of information can depend on the far-reaching power of its value. As users accept information as valuable one, those who register it can receive reward accordingly. You can also reward someone who provides e ssential information to you.

Next of NFT, CLE-NFT

Life-type NFT is the blockchain life service that CLEBUS introduces for the first time. Important events may be permanently preserved through NFT and may be presented, distributed, and sold to those who need it. TRC-721 is applied to CLE-NFT, so it provides low fees, fast transmission speed, and high scalability.

Limited Edition NFT	Event Type NFT	Right Type NFT		
Rights to take over new car, membership, and event participation right, etc. are issued as NFT and they may be sold or provided as a service for VIP.	Promotional materials or new launch products may be distributed and presented in NFT form.	Product ownership, intellectual property, copyright, etc. are made into NFT. The owners are guaranteed rights and buyers use it as a token of receiving right.		

CLEBUS Metaverse World: CLE-META

You can make a Meta world for yourself by combining a lot of information and connections. CLEBUS' metaverse is a next-generation platform for personalized space and time.

There is META for each interest in CLE-META where you create your own values. Various CLE-META s including intellectual property META, automobile META, coin META, household goods META, real es tate META, business META, medical META , etc. are formed.

Users with the same interests gather and build a huge network of information within the meta. User s can meet people with similar tastes/ interests/ purposes within the metaverse, exchange various in formation, and even engage in economic activities such as sales. The place where all these METAs ar e gathered is CLEBUS.

PART 3.0



PART 3.0 CLEBUS TECH

3.1. CLEBUS blockchain

Bitcoin, best known for blockchain technology, is based on the POW (Proof of Work) consensus algorithm , and its block is generated when a number that is smaller than the hash value is found through a hash op eration as Nonce value changes. The network method of Bitcoin called mining is calculated using GPU cap able of multi-operation. The resources consumption and environmental problems that this mining metho d result in are gradually becoming an issue. Furthermore, the initial capital is much required, and the mini ng half-life of the Bitcoin is gradually decreasing. The Bitcoin blockchain platform using the mainnet only supports simple deposit and withdrawal functions, so it is not easy to introduce it to various services. Eth ereum equipped with smart contracts that can be used in various services was born by compensating for the shortcomings of these technologies. Tron has the following features.

1) A platform with built-in currency and payment methods

2) A network environment where users have their own data sovereignty and applications do not steal my o wn data

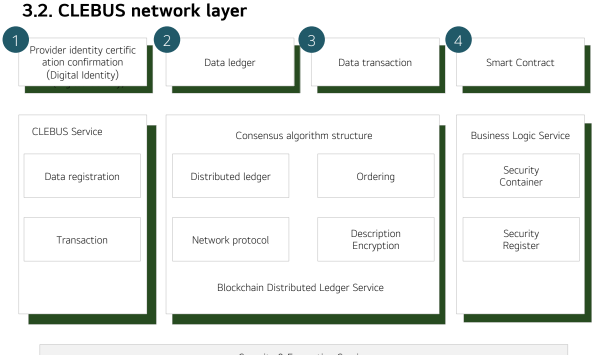
3) An online service that anyone can access to the open financial system

4) A blockchain platform that is not controlled by a specific company or individual and has a neutral and op en infrastructure

Tron, the currency of Tron, has many of the same features as Bitcoin. Tron is fully digitized and can be trans mitted instantly to anyone, anywhere. And any government or any company cannot control the supply of Tro n, like Bitcoin. That is to say, it is decentralized. People around the world are using this decentralized Tron a s a payment method, a store of value, or collateral. However, unlike other blockchains, Tron can perform mo re functions. Tron can be used for programming, allowing developers to create new kinds of applications usi ng Tron.

PART 3.0 CLEBUS TECH

😃 CL E



Security & Encryption Service

① This is the identity confirmation process layer for securing CLEBUS data. It is required for users to certify DID to generate a transaction in CLEBUS. This provides the function to store data and issue related certifications so that participants can record, modify, and delete research contract related data on the distributed ledgers.

② This is ledger. CLEBUS's distributed ledger system has a structure that integrates an Ethereum chain. It is a dat abase that manages data in order to store data as a basic component of the blockchain. The structure of the ledge r consists of functions to manage and process it.

③ This is a component and transaction information layer. This is a layer that manages transactions created in blockchain service processing. It assigns the Endorsement Validation to process the transaction and generates a bl ock. There is a distributed ledger service that plays a role to branch to all participating nodes.

④ This is a Smart Contract component layer. A smart contract has an important function in the blockchain. It reali zes the logic to utilize the blockchain in accordance with the services made through the consortium. Smart contra cts basically support logic development in various languages.

PART 3.0 CLEBUS TECH 3.3. CLEBUS BLOCKCHAIN

CLEBUS Blockchain POINT

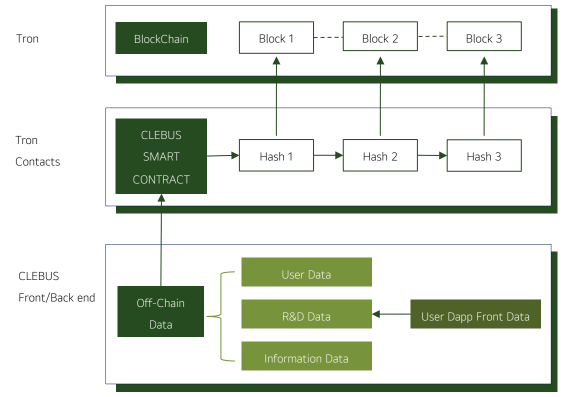
 \odot Realization of various event functions of the CLEBUS service using smart contract

② Operations according to their own token issuing policy (journal subscription, publisher, analysis platform, etc.)

③ Personal and institutional network services using online/offline data through various research institutes, developer s, and TFT collaboration

④ Second security management using multi-signature address channel

The traditional system must establish a reliable data institution that manages transaction information into a centrali zed type, and a high social cost is required for securing and operating the trust of the institution. On the other hand, the CLEBUS system based on blockchain distributes collected information to a P2P(Peer-to-Peer) network, not a central server of a particular institution, so that the participating members can record and manage the information. Therefore, it is unnecessary for manpower and resource input to operate trusted third agencies and all transaction record s are encrypted and disclosed to members, so the transparency of the data can be enhanced. In terms of security, it has a structure that secures safety and an architecture that can maximize the security service of the platform.

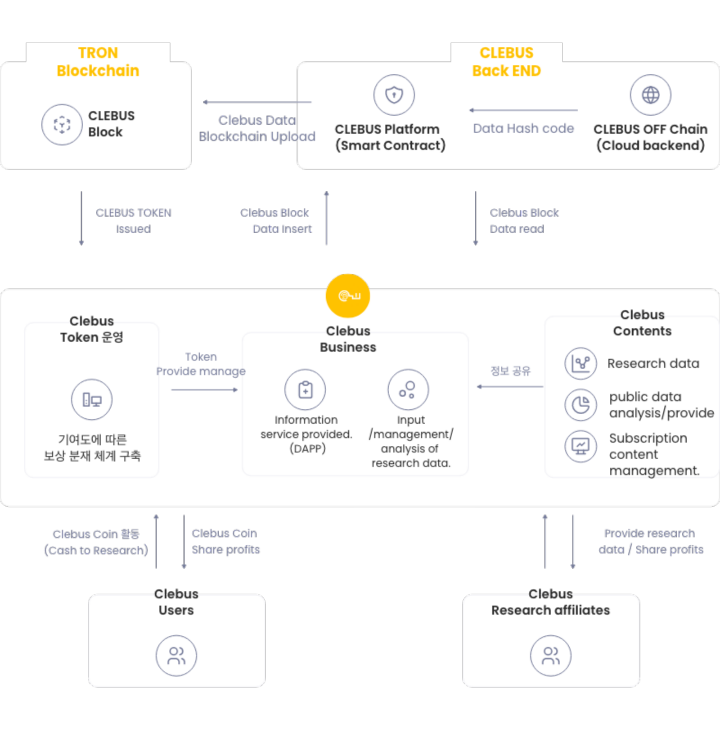


Copyright C 2021 CLEBUS INC. All Rights Reserved



PART 3.0 CLEBUS TECH

3.4 CLEBUS Token Economy



PART 4.0

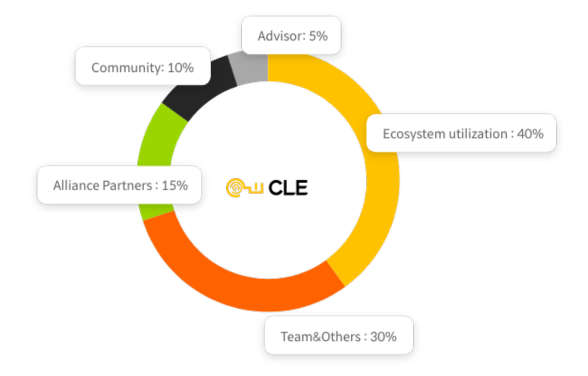
Distribution



PART 4.0 TOKEN DISTRIBUTION

TOKEN MATRIX





- (1) Alliance Partner: It is distributed to Alliance Partners.
- (2) Community: It is distributed to the community of CLEBUS PROJECT.
- (3) Advisors: It is distributed to advisors of the CLEBUS foundation participating in CLEBUS PROJECT.
- (4) Team & Others: It is distributed to team members of CLEBUS PROJECT.
- (5) Ecosystem & Utilization: It is used for distribution volume adjustment and ecosystem.

PART 5.0

Roadmap

PART 5.0 ROAD MAP

CLEBUS ROAD MAP

Area	Description	2021		2022				2023
		Q3	Q4	Q1	Q2	Q3	Q4	Q1
Plan	CLEBUS Planning							
Dev	CLECOIN & wallet development							
Sales	Made strategic partnership agreement							
Listing	First exchange listing							
Dev	CLEBUS ecosystem composition							
Dev	CLE BUILD development		•					
Dev	CLE NFT development							
Dev	CLE BEAT development							
Beta OPEN	CLEBUS OPEN Beta							
M.K.T	CLEBUS M.K.T							
Listing	Second exchange listing							
M.K.T	CLEBUS M.K.T (Global)							

PART 6.0

Disclaimer

Please read carefully all the information in the disclaimer of this white paper. If you do not know how to act in the future, we recommend you seek the opinions of legal, financial, tax, and other experts.

1. Disclaimer

(a) This white paper has been distributed for general reference purposes only in relation to the CLEBUS project since it was written and may be reviewed and revised. Please note that this white paper reflects the latest information as of the date on the cover and is not final version. After that date, the information in this document such as CLEBUS tokens, business operations, financial status, etc. is subject to change. This white paper may be updated on occasional basis.

(b) No one does not have a duty to sign a contract or legal binding pledge associated with the trading of CLEBUS token and should not receive funds based on this white paper. The trading of CLEBUS tokens is carried out through the CLEBUS platform and the related details will be announced separately from this white paper.

(c) This white paper shall not be construed as a token sale or purchase offer by the CLEBUS token issuer/distributor/company. Contracts and investment decisions must not be based on or rely on the presentation of this document or the document itself.

(d) CLEBUS Token is not intended to constitute units of securities and business trusts, or collective investment plans. Each definition of this follows the definition set forth in the equivalent regulations of the jurisdiction in which the business is located. Therefore, this white paper is not provided as a business plan, business prospectus, proposal, etc., and should not be construed as an investment proposal or solicitation for units of securities and business trusts, units of collective investment plans, etc. in any jurisdiction.

(e) CLEBUS Token should not be understood, interpreted, classified, or treated as an opportunity to participate in the CLEBUS service or receive part of the investment/ income/ payment/ profit, or the part of the money.

(f) In a regulatory or prohibited jurisdiction in this white paper, the entire or part of this document can not be copied, distributed, and disseminated.

If you want to purchase CLEBUS tokens, you should not understand, classify, and treat them as following things: a) any currency other than cryptocurrency; b) bonds and stocks issued by any institution; c) rights, options and derivatives in these bonds and stocks; d) rights under contracts for difference and other contracts for the purpose of or pretending to be for the purpose of ensuring return on investment or avoiding losses; e) a unit of securities or derivatives such as collective investment plans and business trusts.

2. Restrictions of Distribution & Dissemination

(a) It may be prohibited and restricted by the law or regulatory requirements of any jurisdiction to distribute and disseminate all or part of this white paper. If restrictions are applied, you should be aware of the restrictions that can be applied due to the possession of this white paper, seek advice on the relevant laws, etc., and comply with them. The foundation operating CLEBUS, CLEBUS's employees, agents, and affiliates, etc. (hereinafter referred to as 'CLEBUS foundation and its affiliates), etc., are not responsible for it.

(b) If you read or possess this white paper due to deployment and dissemination, you must not allow or cause a situation to share this white paper or its contents with others, in any method including distribution, duplicate, etc. regardless of purpose.

3. Disclaimer

(a) The relevant services provided by the CLEBUS foundation and its affiliates are provided as ' as it is', 'as soon as practicable'. CLEBUS foundation and its affiliates do not guarantee or describe implicitly/explicitly the accessibility, quality, suitability, accuracy, appropriateness, and completeness, etc. of CLEBUS token and related services. We also specify that we do not have any responsibility for errors, delays, missing, or actions taken accordingly.

(b) CLEBUS Foundation and its affiliates do not describe, guarantee, promise and assert truth, accuracy and perfection of the information contained in this white paper regardless of form.

(c) CLEBUS Foundation and its affiliates do not have legally responsible for any indirect, special, incidental, resulting losses (Including, but not limited to, loss of investment revenue/income/profit, loss of data, etc.) caused by accepting or dependent on the whole or part of this white paper, and this applies within the maximum of the relevant legal regulations.

4. Warning on Forward-looking Statements

(a) The specific expressions stated in this white paper contain forward-looking statements regarding the future, future events and prospects of this project. These things are not statements based on historical facts, but are considered expressions similar to the words such as 'plan,' 'estimate,' 'belief,' 'expectation,' 'prospect,' 'anticipation' etc. In addition to this white paper, these forward-looking statements may also be included in other publicly available materials such as presentations, interviews, videos, etc. The forward-looking statements contained in this white paper include, but are not limited to, the future results, performance, and achievements of CLEBUS Foundation and its affiliates.

(b) Forward-looking statements involve a variety of risks and uncertainties. These statements do not guarantee future performance, so you should not rely on it excessively. When risks and uncertainties materialize into reality, the actual performance and development of CLEBUS foundation and its affiliates may differ from expectations made by forward-looking statements. Even if these circumstances change in the future, the CLEBUS foundation and its affiliates have no obligation to provide updates on forward-looking statements. If you act on the basis of forward-looking statements contained in this white paper, the websites of CLEBUS foundation and it affiliates, and other materials, you are solely responsible for the non-realization of forward-looking statements.

(c) As of the date this white paper was written, CLEBUS project is not completed or fully operational. Although this description has been written on the premise that CLEBUS project will be complete and fully operational in the future, this should not be construed as any guarantee or promise that CLEBUS project will be complete or fully operational.

5. Potential Risk

(a) We recommend that you read the following carefully, analyze thoroughly and understand the relevant factors and risks before deciding to purchase CLEBUS tokens and participate in the project. Risks include but are not limited to the following: (i) Risk of buyer negligence related to security, such as restriction of access to CLEBUS tokens due to loss of identification information and loss of essential private keys related to digital wallets storing CLEBUS tokens, (ii) Risk of change in value after issuance of CLEBUS tokens due to global market and economic conditions. This uncertainty in the value of the CLEBUS token may prevent the CLEBUS Foundation from funding the development of the CLEBUS token ecosystem or maintaining the ecosystem in the intended direction.

(iii) Risk related to change in politics, society and economic environment, change in stock or cryptocurrency market environment, change in the regulatory environment of countries that CLEBUS foundation and its affiliates operate this business, and change of CLEBUS foundation and its affiliates' ability to survive or compete in this environment. Existing/new regulations associated with blockchain technology, which is disadvantage to CLEBUS token in a particular jurisdiction, may be applied. Therefore, a significant change in the ecosystem and projects of CLEBUS token including CLEBUS token disuse/loss,

etc.

may occur. (iv) Risk related to change in future capital needs of CLEBUS foundation and its affiliates and change in capital and financing possibilities to meet them. Lack of funds may affect not only the development of CLEBUS platform but also the use and potential value of CLEBUS token. (v) CLEBUS project may be interrupted and dismantled, or the launching plan can be interrupted due to various reasons including disadvantageous change of CLEBUS token value, business relationship failure, competitors' knowledge property claim during development/operation, etc. This may cause a negative impact on CLEBUS token ecosystem, CLEBUS token, and the potential utilization of CLEBUS token. (vi) Risk related to the lack of interest in the CLEBUS project and services by other organizations, such as companies and individuals, as well as the limited public interest in the creation and development of distributed applications. Lack of this interest may limit funding or affect the CLEBUS project development as well as the utilization and potential value of CLEBUS token. (vii) Risk to apply major changes to the main functions and specifications of the CLEBUS project before launching or implementing the CLEBUS project and ecosystem. Although CLEBUS intends that CLEBUS token and its functions will be consistent with the content of the white paper, these changes may still be applied. (viii) Risk of competition with other platforms that could potentially adversely affect both CLEBUS token and CLEBUS platform. (For example: when it does not achieve commercial success due to competitive projects or has gloomy prospects) (ix) Risk that the third party or other people plant harmful and malicious codes to CLEBUS project and interfere with the infrastructure and use of CLEBUS tokens regardless of the intent. The blockchain used in the CLEBUS project is also vulnerable to such attacks, which poses a risk to the operation of the project and related services. (x) Due to the occurrence of catastrophic events such as force majeure and natural disasters, the business operations and other things of CLEBUS foundation and its affiliates may be affected. Theft and loss of CLEBUS token and token sales due to mining attacks, attacks of hackers or other individuals, and deterioration of capability for CLEBUS token ecosystem development, etc. may occur. CLEBUS token and other cryptocurrencies are new technologies that have not yet verified, and they continue to develop. The function of the CLEBUS token has not yet completed fully and there is no guarantee of its completion. As technology develops, advancements in encryption technology and methods, changes in consensus protocols and algorithms, etc. may act as risks to CLEBUS token, sales of CLEBUS token, CLEBUS project, CLEBUS token ecosystem, and utilization of CLEBUS tokens. (xii) CLEBUS token does not empower any other subjects to make any decisions related to the CLEBUS project, the CLEBUS ecosystem, etc. All decisions related to CLEBUS products and services, stop of CLEBUS token ecosystem, additional creation and sales of CLEBUS tokens, sale and liquidation of CLEBUS, etc. are performed at the discretion of CLEBUS platform. (xiii) CLEBUS token taxation and accounting practices are uncertain and may vary according to jurisdiction. The purchase of CLEBUS tokens may have a negative impact on tax processing, and we recommend that you seek independent tax advice. In addition to the stated risks, there may be other risks that CLEBUS foundation and its affiliates cannot predict. There may also be risks of unexpected combinations and variations.

(b) When the above risks and uncertainties develop into actual situations, CLEBUS foundation and its affiliates' businesses, financial status, operational results, outlook, etc. may be negatively affected. This may cause you to lose some or all of the CLEBUS token's value.

6. No Additional Information or Updates

No one has the authority to provide information/descriptions other than the contents on CLEBUS foundation and its affiliates, and related business and operations included in this whitepaper. Even if the information/description is provided, it should not be considered as CLEBUS foundation and its affiliates impose their authority to others, or someone represents them.

7. No Advice

Any information contained in this white paper is not considered advice on business, law, finance or taxation for CLEBUS tokens, CLEBUS foundation or its affiliates. We recommend that you seek expert opinions on law, finance, and taxation for CLEBUS token, CLEBUS foundation, and related business and operations. The financial risk of purchasing CLEBUS tokens may be applied without a time limit.

CLEBUS PROJECT

[Blockchain-Based Integrated Medical Data Service]

<u>E.O.D</u>

Clecoin is a TRC-based value trading tool used in the CLEBUS ecosystem. Value creators, value users, and value sharers are rewarded with Clecoin for the value they create, use, or share. Value users consume Clecoin to use value, and value sharers receive rewards for sharing.