

SinEo Coin White Paper

Korean name 신어코인

English name SinEo Coin

Symbol name SEC

First issue January 1, 2019

Market capitalization 500,000,000,000

Listed Exchange

Block generation cycle 10 minutes

Mining

compensation amount

Total issue limit 500,000,000,000

Agreement protocol Algorithm of agreement

algorithm

white book SEC White Pape

#. Coin Introduction

SinEo Block Chain is the world's first coin to replace the next-generation currency with its advanced biometric signal recognition technology. It aims to be used in all industrial fields and real life connected with the platform. With the adoption and diffusion of the entire defense industry sector linked to the new language platform, its value and scarcity will also increase proportionally.

#. Function, technology, and utilization

1. SinEo Coin Function

Unlike conventional techniques that use ancillary equipment such as a cell phone that is inserted into the human body or falsified with a bio-signal recognition technology having state-of-the-art technology and know-how, The identification information of the token, the identification information of the token, We are building an environment for organic cooperation between participating industries through the activation of transactions such as trading and exchange.

2. SinEo Coin technology

A SinEo Coin is determined by a distributed application DAPP operating on a block chain network, developed by the Java Script language in a Solidity Browser environment, and constructed by a 'Smart contract' Is an independent, scalable, and interoperable chain network, demonstrating that it is a platform for decentralization.

Connection method such as user authentication by linking with each user's wallet and biometric technology enables digital assets that do not adopt auxiliary equipment to be the only one in the world so that the size of user's identity and assets It is implemented so that it can be accessed and confirmed only through the user's body. It is a system in which people who are free to trade only with participants in a block chain network without a centralized server or a separate control authority, and people who do not have mutual trust are gathered to agree on the abnormality of the transaction, Transactions are created periodically and stored through consensus and approval process.

In addition, despite the increase in the number of participants due to the expansion of the participating market, we do not set a threshold limit. Due to the nature of this platform, we do not need financial resources for maintenance and management.

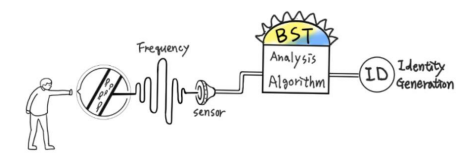
3. How to use

A user who wants to participate in a SinEo coin first recognizes a part of his or her body using a bio-signal recognition terminal, and the unique information discriminated by the bio-signal recognition terminal is divided into IDs to generate a wallet It is registered in conjunction with the Smart Coin. This means that the biometric signal of the user who wants to participate is the same as the wallet.

With this, the user can utilize the recognized biometric signal by using the biometric signal recognition terminal when the arbitrary transaction is formed in the contract, and can use the coin stored in the wallet for confirmation and transaction. Digitized assets can be verified through terminals on the site in connection with the SinEo Coin Contract. In addition, digital assets can be verified by various methods such as interworking with the Web or App.

BST (Biometric Signal-recognition Technology)

What is BST (Biometric Signal-recognition Technology)?



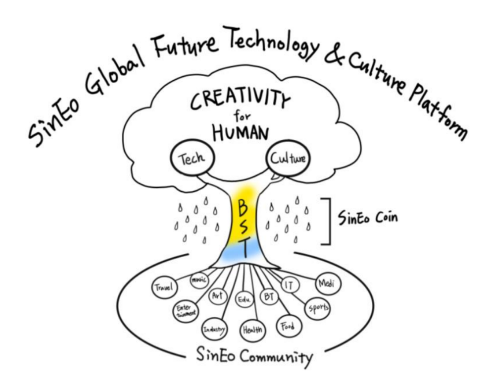
#. Community and ecosystem-based platforms

The SinEo Platform Community aims to provide a prosperous living environment for future generations of mankind by improving the quality of life based on mental culture.

We also aim to maximize the synergy effect by converging and harmonizing each other based on 'loose Coupling' between various fields beyond technology, industry, literature, art, literature, music and so on.

This community has presented the objective achievements of many new technologies, new industries creation and spiritual culture fostering through offline meetings held over many years. In order to present the organic connection among the members more flexibly based on this objective, We present concrete plan.

Ideas presented through organic connections within the SinEo platform ecosystem are presented and evaluated through a steering committee composed of members to determine specific directions for the results. Through these community activities, we can help you find and implement ideas that can be undervalued or not implemented. In addition, we actively promote the intellectual property rights of ideas implemented by members' collaborations, and assure that the intellectual property rights acquired are favored by members participating in the platform ecosystem.



Through this, we will provide incentives for contributors by allowing SinEo coins to be provided to active ecosystem contributors, such as ideas and opinions.

However, Airdrop does not go to all members, and it is conducted for members who contribute to protecting and developing healthy ecosystem of this community.

The IPs registered in the platform are determined by the community participating members. Since the flow of unproven contents can be a consuming factor for the platform operation, the activity of the initial participating members is graded, We are committed to maintaining and stabilizing a sound platform by registering only as members.

Intellectual property rights are managed and managed by experts who have been actively involved in the ideas that are verified and selected through this community. The acquired intellectual property rights will be realized through research process such as feasibility and technology development method. Finally, based on the finished product, it will lead to new market development such as market entry, overseas market opening and connection.

Thus, the entire process from idea proposal to implementation, convergence, and value creation can be carried out all within the platform infrastructure, and it is the most important reason why the SinEo platform and the SinEo coin must be connected.

As the title of 'SinEo Global Future Technology Cultural Platform', we are proud to be a great pride of mankind 's creativity by the various latest technologies that have been achieved over the years,

This would be the only solution for Singularity, which is the inflection point of humanoid robot beyond artificial intelligence.

Therefore, ecosystems that make block-chain coins first, and artificially organize communities late can not follow, and even multinational corporations that are technically superior, vast and unified can not be achieved.

Furthermore, the new language platform, which consists of a pool of experts in related fields recognized around the world, will prove to be a global competitiveness that only this community can possess.

#. Participating content

1) e-Sport

The E-Sport field participating in this platform is a good example of new technology such as hologram and computer interaction field, which has been broken down through the convergence of the boundaries of the game sector which was divided into arcade and online.

In particular, we applied the sensible interaction system to online games to present a new way of playing games, and we were recognized for our objective evaluation by eliminating the criteria for distinguishing existing game fields. Interlocking the game boundaries with Hurumon Online enabled recruiting SinEo coins, which enabled users to provide incentives through Airdrop, depending on the contribution of the game.

In addition, adopting the hologram technology that has escaped the limitation of the existing game has become a proposal of the new display method, and it is attracting attention as the technology that maximizes the immersion feeling and the real feeling of the game.







2) Entertainment - Sound customizer App

Sound customize App is a technology that represents a big part of the music field with growing interest in culture and the arts.

With the advancement of technology, the mechanical benefits of modern people have become closely related to culture. Recently, the appearance of smartphone has become a <u>users</u> of change in the way of life. In this community, we would like to support your interest and efforts in music by presenting an app that can be used to correct the pitch and pitch.

Person who has no sense of rhythm(Beat and pitch) or tone-deaf requires advanced technology such as frequency analysis, which is a typical signal processing technology that requires accurate analysis of user's behavior. If users use App to perform many acts like games, they will provide incentives through Airdrop depending on their contribution.

The incentives provided can be used as cash in an offline karaoke or other affiliated organization.

.App's Beat and pitch Function

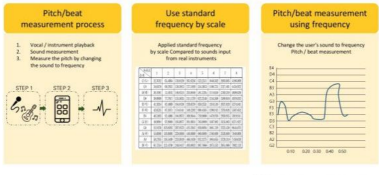
- 1. Personal speech height is proposed and trained by using oral and resonance (breathing / vocal data) and personalized custom speech tone is designed.
- 2. Using Beat and pitch escape application + MIDI data so that it can be trained by the song that suits the individual's preference (It can also be used as an unmanned training system even in practical music institute)
- There is currently one related application, but it is a form that explains the training method, not the measurement contents.

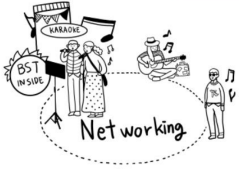
Speech tone (with pitch) Consulting and training

- (When you read the article, you get the average rate data, suggest it as custom, and train it)
- 50,000 audio tracks are automatically linked to AI, so you can easily select songs that are suitable for you

(It does not have knowledge of music or it can automatically feel free depending on the condition.

Pitch/beat measurement function using frequency





App service category for Tone-deaf person

- Playing songs using MIDI files
- Measuring pitch using frequency
 Pitch analysis function
- Pitch correction function



3) Health care - Asthma Risk Detection

It is widely applicable to the rapidly growing health care field.

It is possible to control respiratory volume, temperature and humidity in conjunction with a functional sports mask, thus preventing various respiratory diseases such as asthma.

Prevention of accidents caused by customized real-time risk detection alarm system by applying Biometric Signal recognition Technology to main artery position rather than non-constant vein flow for people with pollen allergy and fine dust and respiration related risks It is possible to manage data on diseases by themselves.

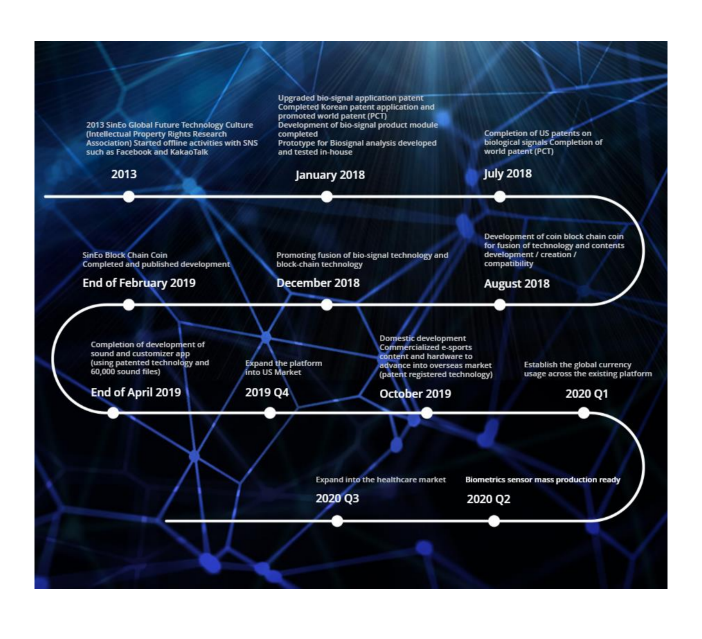








ROAD MAP



Advisor



Dr. Dave E Bartine

Career in Applied R&D

- new product research, development ; prototype design, manufacturing and testing Oak Ridge National Lab
- Advanced Nuclear Reactor R&D
- Reactor physics and shielding, reactor system design and development, technical lead for

international collaboration

- Led R&D for special requirements for DOE, Navy, Army, SDI ("StarWars") NASA
- Grew to \$100M/year, 300 scientists & engineers
- Served on "Stafford Panel" to plan Moon-Mars Exploration Program, specialty space nuclear power
- Participated in evaluating and documenting all technology needs



Fredric Maxik

Prominent International businessman, entrepreneur, and inventor. Has established technology companies and sales subsidiaries and negotiated with local and national officials on four continents.

In the last 20 years has acquired or opened organizations in Brazil, Hong Kong, India, China, Japan, Netherlands, South Africa, Mexico and the United States. Frequent public speaker at national and global conferences and international political events including those hosted by the White House and United Nations. Has consulted with several NGOs on policy and technology development. Has sat on several publicly listed and private corporate boards. A prolific inventor with 195 US patents and about an equal number of international patents. Held key roles on the development teams for several sound systems including Onkyo and Lucas Arts THX, which resulyed in hundreds of products and about \$1.4B in sales.

Fred Maxik: https://obamawhitehouse.archives.gov/champions/nasa-innovators/fred-maxik



John McMillan

Negotiated over \$1 Billion in Business Contracts to date in a career of legal and business representation including commercial loan agreements, merger and acquisitions, real estate purchase agreements, leases, construction contracts, technology and license agreements, franchise agreements, and employment agreements.

In-House General Counsel for a Las Vegas Developer-9 years-included financial transactions with international banks

Flangas McMillan Law Group Managing Partner-12 years-formed several hundred entities, drafted and closed over 20 private equity offering memoranda Lighting Science Group - Contract Administrator for photonic laser mosquito abatement Joint Venture with the Gates Foundation

NevadaState Bar Association - served on Disciplinary (9 years) and Character and Fitness (4 years) Committees

Chairman North Las Vegas Chamber of Commerce

Team Member



Taeyup, Kim CEO/FOUNDER

Patikle Inc.C.E.O

-Project: World's First Biosignal Blockchain Platform-

Lighting Science Group Corporation Electrical Engineer

-Project: V.O.C Application on LED Devices-

Georgia Institute of Technology Graduate Researcher

-Project: Swarm Application on mobile UAV-

Amazon

Project Development Manager

-Project: Echo-

Google

Project Development Coordinator

-Project: Google Fiber-

MIT Sloan School of Management

Certification, Blockchain Technologies: Business Innovation and

Application



Seokkea, Kim

. Patent Office examiner Patent Court Judge Patent Court Supreme Court Patent Inspector Advisory Committee of National Intellectual Property Committee



Namwoo, Kim

2012 ~ 2016 Dongseo Univ. Research Professor

Korea Invention Patent Exhibition 2018 Silver Medal

His research interests include computer aided geometric design, computer graphics, and computer vision.



Heungsang, Yoo

.1986~ UNIVAC.LTD CEO .1983~1985 DAELIM INDUS .1981~1983 DAEWOO SHIP BUILDING.LTD .1976 KOREA/GERMANY BUSAN TECHNIQUE INSTITUTE (control measurement engineering Graduated)



Changhee, Lee

.2012~Present - Adjunct Professor of graduate school of management of technology at Pukyong National University .1996~Present - Intown Co., Ltd CEO Present - Incon Co., Ltd Management Adviser

Present - Busan International Film Festival(BIFF) Adviser



Jinhong, Song

CEO, Hanil Construction Co., Ltd. Standing Committee Member of Gimhae Chamber of Commerce and Industry Vice Chairman, General Association of Architectural Engineering, Dong-A University

Management Innovation Small & Medium Business (Main-biz



Taelim, Kim

.2002 ~ CEO, NAROO CEM Co., Ltd. .2000 ~ 2001 Nate System Director, Ltd.

- Pioneered the world's first functional mask field
- Established remote export marketing platform



Wonjae, Jang

.2017~present Chairman of Social Cooperative Association Gimhae Culture Network

.2014~present CEO of MA Site Inc.



Taewook, Kang

2009~present R&D Center, Hiairkorea(Managing Director) 2008-2009 Parts and Materials Lab, Pusan Technopark 1987-2008 Air-conditioning Research Lab, LG Electronics



Kyeakwang, LEE

.2011~present SungJin Techwin Co., Ltd. .2017~present Defense Biz Club, Daejeon (Chairman)

.2003~present Joint venture ESI Co., Ltd. (Joint Representative Director)



Jungsik, Im

.GLBIO Co., Ltd. CEO .GL Life Science Institute Director .HANKIL Professional Institute Director Previous MICROAUM Co., Ltd. Vice President Previous POWER ENERGY Co., Ltd Joint representative



Heesuk, Bang

.2016~Present Antique Shop Representation, poetry diseur, Tea Woman .2016~Present Director of the Gaya Tea Woman Association



Yeounhwi, Yun

2018~present Representative of Milky and Friends Offline Shop 2019~present Representative of Pocket Dream Online Shop 2008~present Milky and friends Original character Pocket Dream Online shop representative



Jeungah, Cho

2017~present, CEO of The Heart Jump Co., Ltd.

2015~present, Director of the Prenatal Education Music Institute in 'Agamajung' 2010~present, Director of Immigration Interpreter



Junoh, Park

2010~present Gobag CEO 2008~2010 agcles paris CEO



Jeonghwa, Yang

Designer, artist Dain (Yurandain) Tea Woman

Prospecs Designer



Yungjae, Kim

Sungwoo DNC Co., Ltd. CEO

Partners

_



