



# M-wheel

---

## M-wheel Coin

## White Paper

---

May, 2021  
Processing Inc.

### ● Executive Summary ●

This M-wheel project consists of the following four programs.

#### Investment in Buried Technology and Regeneration as a Technology-Based Country

Venture capital has been booming over the past few years, but in reality, the targeted companies are mostly in the growth stage, and few investments are made for

companies in the seed or early stages. Because of this, some technologies remain buried without enough funds, although their discovery could change the world and save mankind when put into practical use.

Investing in such technologies with virtual currency realizes exit strategies that do not rely solely on IPO or M&A of the investee. In other words, this type of investment enables the investor to make an investment not based on just the probability of the investee going public, but rather focusing on whether the technology to be invested has a true social value. This is because an increase in the coin price that comes with an increase in the virtual currency's value can be an extra return to the investor.

### Development and Popularization of AI CANE the Walking Navigation System

As the result of our nearly 30 years of experience in cutting-edge electronics and high-frequency wireless development, we are developing AI CANE, a navigation system that organically combines GPS and AI to help people walk.

While the elderly population increases with the growth of the global population, the number of visually impaired people is predicted to increase rapidly worldwide. AI CANE has a function to provide a reassuring support not only for visually impaired people but also for elderly people who need a physical cane to walk. We are confident that AI CANE will be a tool that brings safety and security to our aging society. With this confidence, we strive to promote AI CANE all over the world by utilizing our avatar platform described below.

### Live Platform with Fan Donations: Heart-To-Heart Communication Tool with Viewer Participation

Asking for funds on the conventional social media, however serious the tone is, results in receiving only few funds. However, on live-streaming platforms with a donation feature, financially supporting their favorite VTubers is a common concept among viewers, which makes it possible to collect much more funds that are well-intended than advertising on other social media.

We took on a new challenge to develop a heart-to-heart, participatory platform on where viewers can “foster” VTubers. Micropayment enables transactions of very small amounts of money and allows viewers to casually donate in digital “points” that can be converted into virtual currency. The collected virtual currency easily circulate in the economy and eventually lead to the further growth of the platform.

## Platform to Share the Joy of Being Alive and Contributing to the Society

Traditional websites allowed viewers to “like” contents to express their feelings, but expressing those feelings in a monetary way has been challenging. Micropayment fixes this problem, letting writers and artists who were not able to receive remuneration before receive the digital points.

Additionally, M-wheel’s platform stores data, such as its users’ works and transaction history, on the blockchain. This system will attract users who want to actively participate on the platform, which feeds the circulation of virtual currency.

In today’s society where individuals can add values to their own products, we expect the virtual currency economy based on our platform to be the best place for its users to connect with each other and recognize the joy of living.

## 1. Contents

### 1-1. Investment in Buried Technology and Regeneration as a Technology-Based Country

- Investment in the “Future Core Technology”

Investment in start-up business has been booming over the past few years, and angel investors and venture capitalists are investing an incredible amount of money.

Additionally, enterprises with retained earnings seeking new business synergies are also investing in promising unlisted companies.

However, the targeted companies are mostly in the growth stage, and few investments are made for companies in the seed or early stages.

- System to Give Opportunities to Those with Talents

Some technologies remain buried without enough funds, although their discovery could change the world and save mankind when put into practical use.

Our mission is to change the future of mankind by funding promising business owners and engineers, making their dreams come true, and establish new technologies.

We plan to discover germs of groundbreaking technologies and bring them into practical use by providing them with financial supports and business advice.

Another future plan of M-wheel business is to collaborate with universities and technical colleges. We are going to establish a fund for talented students and provide a consistent series of specialized education as “Honors Programs” so they can be on a quick path to be leading researchers.

On the other hand, we also plan to help more people be familiar with making

investments by utilizing our avatar platform to show the structures of money and the virtual currency economy. We expect nurturing especially young investors in this process.

- **The Advantage of Investment by Cryptocurrency that Legal Currency Does Not Offer**

By investing using virtual currency, investors can prepare exit strategies instead of relying solely on IPO or M&A of the investee. In other words, this type of investment enables the investor to make an investment not based on just the probability of the investee going public, but rather focusing on whether the technology to be invested has a true social value.

This is because an increase in the coin price that comes with an increase in the virtual currency's value can be an extra return to the investor. For example, when M-wheel coins are used at the investee, the selling price of the coin (=the value of the coin) increases in proportion to the increased popularity of the coin.

- **Why Virtual Currency Should Be Used to Invest in Technologies**

The biggest trust against banknotes and coins has been placed in the government, but in the near future, we expect to see less banknotes and coins in the global market and that our biggest trust will be placed in technologies.

On the other hand, Japan is expected to have a large amount of hidden capitals, such as retained earnings of corporates and personal cash stacks kept under the mattress.

Because of these situations, we propose a business plan that establishes an environment where those with abundant funds can actively invest in individuals and companies with useful technologies.

- **How to Utilize Virtual Currency Economy for Technology Development**

Of course, new technology development and its commercialization will require funds, and this is where the cryptocurrency economy becomes useful for. Investors can judge if the investee is worth supporting by checking their activity history recorded on the blockchain.

In addition, as a virtual currency economy specializing in fund raising, returns and shares are recorded as activities. This makes it easy to see who financially supported who.

- **Virtual Currency and Its Ease to Use**

Compared to legal currency, virtual currency has the advantage of being easy to use and therefore used more frequently. This is because cryptocurrency has characteristics that are completely different from legal currency, such as low necessary costs such as handling fees, the ability to store various values and exchange them with other individuals, and the credibility of being secured by the blockchain technology that cannot be tampered with.

Also, using virtual currency means there is no need for financial institutions in the virtual currency economy. Even making a remittance to overseas can be done with a little handling fee. Stakeholders can wire money to make a small investment or receive rewards in virtual currency without worrying about large fees.

The ease of handling virtual currency is the key to stimulate its circulation in the economy and the fast growth of the economy.

Using the cryptocurrency economy to stimulate investments digs out potential funds that are not circulating in the economy and creates an environment where investors can actively invest in talented individuals and companies.

## 1-2. Development and Popularization of AI CANE the Walking Navigation System

- **Modern Walking Navigation System Developed by M-wheel**

Related to the technology development mentioned above, M-wheel has been involved in the development of cutting-edge electronics and high-frequency wireless products for nearly 30 years, and has released many future-oriented products and systems to the world.

Based on this experience, we are currently developing a walking navigation system, AI CANE, which organically combines GPS and AI.

As automated driving technology advances in today's society, it is inevitable that automated vehicles will spread all over the world when related laws and regulations are put in place. We have been developing and announcing various GPS systems and continues to grow.

- **Predicted Global Increase in the Number of Visually Impaired People**

While the elderly population increases with the growth of the global population, the number of visually impaired people is predicted to also increase rapidly worldwide. A group of researchers in Anglia Ruskin University in the UK analyzed data from 188 countries and estimated that there are more than 200 million people with moderate to

severe visual disabilities and that the number will increase to more than 550 million by 2050.

Seeing eye dogs have guided the visually impaired for many years. However, what humans put the dogs through is too cruel and when we think about the stress those dogs must bear, some could argue that it is animal cruelty.

As we develop using GPS-related technology, we have always wanted to make the world a better place by introducing a tool that helps the visually impaired people walk around freely without stress. What we decided to develop in order to achieve that goal is AI CANE, a high-tech walking cane that uses a cutting-edge artificial intelligence technology.

#### ● Functions and Systems of AI CANE

- High performance GPS with RF beacon camera system, Bluetooth, AI-compatible navigation system
- Collision avoidance system with vibration
- 24-hour support center (supports the user's daily activities, such as going out)
- Transport access support (optional)
- Vital data link (optional)
- Emergency call (Calls a pre-registered number)

As mentioned earlier, the remarkable increase in the number of visually impaired people will demand ultra-high-performance walking support products like this (and products that support other general activities) in the near future.

Furthermore, AI CANE has features that can give strong support not only to visually impaired people but also for the elderly who need a cane to walk. AI CANE is going to be a very useful tool to provide a safe life to everyone in our aging society.

Based on these predictions, we strive to spread AI CANE to countries around the world by utilizing our avatar platform described below.

Additionally, using M-wheel coins to purchase AI CANE and use its support community will stimulate the distribution and circulation of virtual currency.

### 1-3. Live Platform with Fan Donations: Heart-To-Heart Communication Tool with Viewer Participation

#### ● Traditional Social Media Are Not Suitable for Funding

With the spread of the Internet, we have communication tools, such as SNS (Social Networking Services), that help us connect with anyone in the world. If we ask

people what they use the social media for, most would give the following answers:

- To exchange general messages
- To have myself seen by many people
- To connect with someone all the time
- To have more followers
- To express and be heard more

One or two out of the above would fit every SNS user. Well, let's change the question. This is not a pleasant example, but please allow us since this is the question worth seriously imagining. Imagine that your relative is sick with a serious illness, and you send a message through the social media: "My family needs an emergency surgery overseas. Immediate final support is needed to save his life!" How many of your followers do you think would respond seriously? Many might send you messages, but very few would actually donate their money.

#### ● Live-Streaming System to Support Viewer Donations

On the other hand, on modern live-streaming culture, the VTubers expect donations from their viewers in the first place and the viewers think it is normal to donate likewise. This norm makes it possible to collect much more funds that are well-intended than advertising on other social media.

From this perspective, we took on a new challenge to develop a heart-to-heart, participatory platform that promotes real connection between its users.

#### ● Anyone Can Freely Contribute to Their Society

The world has been witnessing a movement to encourage people to help those in need. However, in countries where people tend to be shy, just asking those in need what could help them can be a huge step.

M-wheel platform can help such cases and make it easier for people to contribute to their society. In particular, by giving the VTubers an option to use an avatar, they can choose whether they want to show their faces to strangers, which can attract more potential VTubers.

#### ● How Viewer Donations Can Bring Emotions and Appreciation

Let's use a metaphor to explain this system. Suppose someone who needs a visual support is lost in the street. There are always some people somewhere in the world watching this person, and a support system becomes available whenever this

person is in trouble. And these participants have a system to allow them to donate “recognition/reward” money to someone who helped this person. The receiver of this kind of donation would be encouraged to make further efforts to help more people. On the other hand, the donators who are watching and supporting this visually impaired person would feel great joy and excitement.

In this way, this platform will create a whole new type of economical systems where people can directly gift those who are working hard, share the excitement of growth with other participants, exchange messages, and can hide their face with an avatar when they want to. (The users can choose to keep using an avatar from the start.) The VTubers can live stream however they want, and the viewers can freely pick a channel to watch.

#### ● Predicted Growth of the Live-streaming Platform with Viewer Donation System Built in Virtual Currency Economy (Blockchain)

In the virtual currency economy mainly designed around virtual currency, its users can instantly receive rewards and bonuses by evaluating other users with a small amount of virtual currency. This will also improve the motivation of the participating users.

Micropayment allows donations in small amounts, which encourages the users to casually donate. This will lead to a better circulation of virtual currency in the economy and the future growth.

The benefits of using the blockchain for the viewer donation system are:

- (1) The data will remain authentic permanently because they cannot be tampered with once recorded on the blockchain.
- (2) By automating the remittance process on the blockchain, intermediate exploitation can be eliminated, so you can send the full amount of your donation to the person you want to support.
- (3) Every activity is transparent because they can be all verified with data and no fraud can be easily hidden on the blockchain.

With these benefits, the VTubers on the M-wheel platform can freely express themselves and the viewers can discover and grow new talents around the world.

#### 1-4. Platform to Share the Joy of Being Alive and Contributing to the Society

##### ● Virtual Currency for Micropayment



Traditional websites allowed viewers to “like” contents to express their feelings, but expressing those feelings in a monetary way has been challenging. For example, on conventional platforms, users can “like” impressive literature works and photographs easily, but the artists who created those liked works cannot receive rewards/donations in small amounts due to the restriction on payment methods.

This is where micropayment that enables small payments by virtual currency becomes useful. By using virtual currency that allows micropayment, we can eliminate the barrier of remittance fees. This will help encourage more users to actively use the platform and also help M-wheel, the issuer of the virtual currency, circulate and distribute the currency efficiently. In other words, this produces a circulation required for the cryptocurrency economy to grow and increase its value.

- **Instant Receipt of Rewards Is Possible**

Mediate banks are no longer necessary when digital points that can be converted into virtual currency are used as rewards. Stakeholders can set the timing of payments they like, and the payments can be received in just a few seconds.

The benefit of instant payments is the improved motivation. In the traditional method, receiving payments happened only once or twice a month, or had to wait until the sum of payments reached to a certain amount. When users can choose whenever to receive a payment, they will be more active on the platform, which pulls in more users and improve the circulation of the virtual currency. This will lead to an increase in the value of the coin.

- **Various Values Can Be Stored and Exchanged**

On the M-wheel platform, its users can save their works and transaction history on the blockchain. The block technology that forms the basis of virtual currency enables data recording and exchanging such data on virtual currency.

Since virtual currency has its own price, various concepts such as performance and popularity have their own values. When users gain recognition in the virtual currency economy, the concept of traditional money disappears. They can now trade their works and services for virtual currency with other users who wish to purchase the works or services. One of the unique features the M-wheel platform has is ability to share the value other than traditional money.

Let’s see some examples of that can be traded for digital points in the virtual currency economy other than money: work deliverables, reviews, likes, experiences, skills, knowledge, time, and projects. And these are just to name a few. You see “time” as

one of the examples, and time is finite – no one has unlimited time in his life. Companies pay money for their employees’ time, and this produces the concept of hourly/daily wages. On the M-wheel platform, which is built in a virtual currency economy, its users can define the value of their own time. The users can trade their coins for others’ time as long as the both parties agree with the value of their time. Everyone can see the past prices of other users’ time recorded on the blockchain, which erases the anxiety of uncertainty.

- **Why Build the Platform on the Blockchain?**

These services proposed here could be possibly made with existing systems, but it will be quite difficult to make it happen. This is because a tremendous amount of costs is inevitable with a system that requires to be managed by humans. In order to secure the funds to cover the costs, the management needs to collect money with measures such as advertising revenues and sales commissions, and this might face a struggle. In this regard, the M-wheel platform built in the virtual currency economy has an absolute advantage because it can be operated without a central control.

With micropayment, artists and even reviewers who could not receive remuneration before will be able to receive digital points that can be converted into virtual currency. This system is going to attract participants who want to actively promote their works on the platform, which will stimulate the distribution and circulation of virtual currency in the economy.

As you can see, in the virtual economy proposed here, the more its users use the platform, the more the virtual currency circulates. And as the results, the value of the virtual currency is maximized.

On the M-wheel platform, a small and dense “economic zone” that uses virtual currency is formed when the following relationships are directly linked together:

- People who want to help others and those who want to be impressed by it
- Freelancers and those who have jobs to offer

When that happens, the platform has an efficient structure where healthy and positive activities are produced without the high chance of unnecessary costs. And this will eventually lead to further growth of the economy.

We are proud to say that the M-wheel platform reminds people of our instinctive habit of casually praising others whenever we are impressed by them.

In today’s time where individuals define their own values, the virtual currency



economy build on the M-wheel platform would serve as one of the best places for people to connect with others and find their own joy of life.

- **Overview of M-wheel Coin**

M-wheel is an ERC20 coin customized based on Ethereum. The users on the M-wheel platform will be able to use the M-wheel coins as digital currency to purchase, advertise, and be rewarded for services in the platform. Our plan is to give the M-wheel coin a system that allows making payments, wiring, and withdrawing as well as a dedicated phone app, a mobile wallet app, and a debit card to ensure speedy and secure transactions.

- **M-wheel Wallet Specifications**

We are going to develop a mobile wallet app for the M-wheel coins. The wallet app will store the secret key on a smartphone and have functions to be used for payments by QR codes and debit cards.

- **About M-wheel Debit Card**

We are also going to develop a debit card that can use the M-wheel coins. After the completion of this development, the users will be able to charge the digital points on their debit card on the wallet app and convert them to a legal currency to withdraw at an ATM at any time. The users will also be able to use the card to make payments at affiliated shops.

- Development of Chiasapo (world live distribution platform), marketing expenses for each country, AI CANE development, and advanced technology development.

- **Token unit**

- Less than a few points ---8 digits

- **Blockchain**

Contract number

`0x406e2c47AEc98e3EBc465c59a4689cd1e4F37c9D`

<https://etherscan.io/address/0x406e2c47aec98e3ebc465c59a4689cd1e4f37c9d#code>

- **Disclaimer**

- No part of this white paper or any facts expressed should be the basis for contract or investment decision making. In addition, regarding the sale and purchase of M-Wheel Coin Token, we are not bound by the conclusion of contracts or legal obligations. In connection with the sale and purchase of M-Wheel Coin Token, the contract with the Company, which is the seller as a purchaser, shall be governed only by the token sales contract that clearly states the terms and conditions of the contract.

- Investing in Mwheelcoin Tokens carries a very high risk, including the risk of losing the entire investment amount.

Therefore, only investors with reasonable knowledge of the acquisition of tokens, electromagnetic assets, and crypto assets should consider this opportunity. We do not guarantee the accuracy, reliability or completeness of this white paper and do not assume any legal liability.

- While some statements in this document relate to future performance based on our analysis and forecasts, all statements regarding these futures are risks and uncertainties that may cause actual results to differ significantly from expectations. Has sex. The statements are based not only on analytical forecasts, but also on assumptions made by us and current market information. In this white paper, Expressions such as "believe," "anticipate," "intend," "possible," "estimate," "predict," and "expect," and a description of the future, not limited to this It's always about fluid and uncertainties. Therefore, customers can see these futures.

Please be careful not to overconfide the description regarding when making important decisions in the transaction.