

# Cryptocurrency AICA project

Prove the possibility of the Cryptocurrency by a

social experiment

AICA Project Team

Planner Tadahisa Nakatani

This document has a Japanese version and English version, and if there is a difference between the contents of both sides, the Japanese version shall prevail.

2018/09/01 White paper VER 1.0

2018 © AICA project G.K All Rights Reserved.



# Contents

Summary · · · · · · · · · · · · · · · P2
Word • • • • • • • • • • • • • • • • • • •
About law and tax · · · · · · · · · · · · · P6
AICA Project · · · · · · · · · · · · · · · P9
About AICA · · · · · · · · · · · · · · · P11
About price maintenance function (lock function) • P15
About issue management function • • • • • • • P16
About a global peg of AICA · · · · · · · · P19
Technology (system) PIECE system · · · · · · P2
Technology (system) Joint Account Wallet • • • • P22
Technology (system) MIRAI system · · · · · · P25
Sales activities · · · · · · · · · · · · · · · P27
About AICA issuance Method and profit · · · · · P30
Summary of AICA · · · · · · · · · · · P31
About competition · · · · · · · · · · · · P32
About a social experiment · · · · · · · · · · P34
Company Profile • • • • • • • • • • • • • • • • • • •
About a token sale • • • • • • • • • • • • • • • • • • •
About a schedule · · · · · · · · · · · · P39
About a risk · · · · · · · · · · · · · · · P40
Future · · · · · · · · · · · · · · · P42
Reference · · · · · · · · · · · · · · · · P43

# **Summary**

I acquired permission of the talented person introduction business in us in September, 2017, and there were many opportunities to talk with the foreigners who worked in Japan. I felt the need and the convenience of the usable virtual currency for a salary while I did their situation in one of eyes from the talks.

In fact a lot of my Indians who worked around in Japan heard that most of them used the Bitcoin for the remittance to their own country. Then why is the cryptocurrency not used for the payment of salary? Is it caused by the fact that a price fluctuation is big? It is settled if I use the cryptocurrency of the peg system if caused by a price fluctuation. As a result of having arrived at an answer for me, it led to a conclusion to be because the employer who paid a salary could not understand the merit of the cryptocurrency. Profit and loss surely occurs to a worker (employee) if a price fluctuation is big.

However, a foreign worker is necessary for the Japanese Yen for life. I save from a paid salary and remit to the family of their own country. I am in environment to use a cryptocurrency in it.

In addition, as for the people working abroad from the Japanese subsidiary, it is thought that a local currency is necessary than Japanese Yen in daily life.

Furthermore, it will have the concern to conflict with the Labor Standards Law to pay a salary in a cryptocurrency. I explain the solution to law with the fifth page of this white paper in detail.

It is thought while it sees and hears such situation, and it is AICA to have been born.

I thought that one of the elements which let this project succeed was the equipment for example. Concerning work of the talented person introduction business, the acquaintances who were related to talented person business than the acquaintances such as a trader or the fund manager if I noticed increased. I noticed that there was the environment that tested structure of this AICA by the acquaintances such as the presidents of manpower supply company which I built so far.

There was myself intellect and thought the times of 1 Bitcoin 20 yen in 2010 through 2011 whether it was fraud in those days.

Because I planned the private bank system of the Bitcoin in 2015 and was 1 Bitcoin 50,000 yen, I did not carry it out in-house. As a result, it was not late even if I participated in it at this point in time.

I think that it is low-cost as a solution in the problems that I spoke by the above, and a mechanism using the block chain technology is a high safe system from the experience that I built a barter system and suggest it as "AICA project" and carry out ICO.

#### Word

I speak what kind of business summary law in an indispensable term and the imagination currency in these days, cause AICA of the tax establish in forming AICA before explaining the details about structure of AICA.

### What is Cryptocurrency?

I am called "the code currency", and there is not paper money, and the cryptocurrency is traded between unspecified number of the general public like Japanese yen and the dollar for a currency in the existing imagination on the Internet at the all Internet and can change it with the currency of each country through the exchange where is specialized in cryptocurrency.

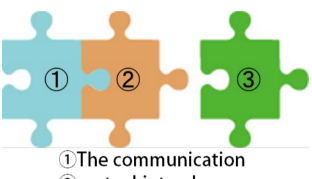
There are not the publication main constituents such as a nation or the central bank to a cryptocurrency, and the organization to guarantee the value of the currency does not exist.

Therefore it may be said that "it is independent international currency" independence in a true meaning.

#### What is the block chain?

When the block chain added "a business account book" to "the communication" that was value of the Internet and "mutual interchange" in global conference of international information and communication technology Exhibition CeBTT2017 held in Germany in March, 2017, it was defined.

The business account book points at a "business data" technique and calls data of the business "transaction". And "a block" is the thing which settled plural transaction. The state that was stored so that this block ranges "is a block chain".



- 2 mutual interchange
- **3Transaction register**

As for the block chain, authority or data are not concentrated in one place by the distributed system which there is not centralized managemen

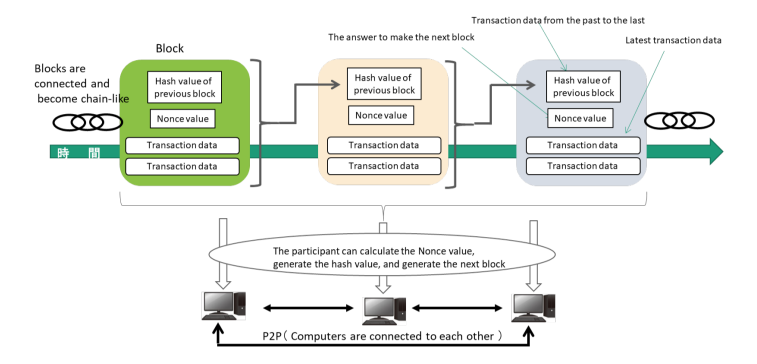
#### What is P2P?

In P2P (abbreviation of Peer to Peer), a computer existing on a network communicate by one-on-one equal relations whereas a lot of terminals (a PC or smartphone) using it connect it, and a specific server (client server architecture) performing communication like "WWW" is used.

The communication load for the computer (server) specific than client server architecture is reduced, and P2P can use a network effectively, and there is a merit to resist system failure

#### What is the Nance value?

Numerical value of 32 bits generated by (person of dig) who calculates it when only once generates a block with a random value with a disposable number to be used in code communication whether business data are right, or it is not right. Mostly it is used in a process of the certification. I take work to prevent a replay attack. The work in search of this Nance value does not have the economic rationality by waste of the electricity bill in mining, too. There is the thing which replaces this calculation with socially significant technique in the Altocoin.



#### What is the Peg currency?

A currency is to fix a currency and exchange rates such as the US dollar if I easily say. I am that an exchange rate is constant even if I change the peg cryptocurrency doing for the U.S. dollar when. In brief, what fix a currency, and stabilize it "a peg currency." The cryptocurrency which is a peg of this legal currency comes up well recently. Because the exchange rate with the legal currency is fixed, I am characterized by the stability of the price.

It may be always said that it is the currency which I digitized while just keeping value of the legal currency because I can trade with the US dollar, the euro, Japanese Yen at the same rate. I can say like it digitizing real thing assets to possess the currency which Peg did, and having.

#### About ICO and token

Publication is often carried out in easy Ethereum in ICO.

It is not defined closely, but the token saying in a wide meaning is the original cryptocurrency which I utilize an existing block chain technology, and was made. In Ethereum, a publication currency is often called a token. It opened, and a token colonized.

The new cryptocurrency that it is more than 700 ICO items is published.

The new cryptocurrency is listed (IPO) positioning of the places where a stage enrolled in the exchange says with stocks. There are 4,444 (July, 2017) exchanges in the world, and it may be said that this has a great many exchanges in comparison with the exchange of stocks.

### ICO とトークンについて

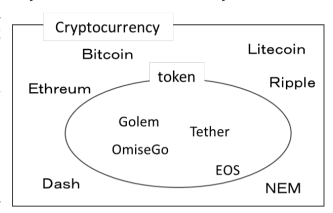
The token is an English word to express a souvenir, an exchange ticket, token money in the meaning of the wide sense.

In these meanings, a thing connected with a cryptocurrency becomes the token money.

When I stand newly, and a company achieves a certain business with the token in the case of most mainly, it is published for capital infusion. ICO (initial Coin Offering) means this.

An investor changes the token which a company published for a token and the cryptocurrencies such as Bitcoins, and the company side can get a fund afterwards by selling the cryptocurrency which I changed for a token.

When I publish this token, the company side which is a publisher can perform the adjustment of the supply like stocks freely.



Because I publish it for a point unlike stocks in-house without a brokerage firm and I can manage it, there are many merits to be connected for reduction of the cost.

The cryptocurrency forms what's called individual platform not only Bitcoin and Ethereum. And I become independent and publish it, and the currency which can circulate can give "a cryptocurrency".

On the other hand, it is the currency which the token borrows platforms such as Bitcoin or Ethereum and made. Thus, neither the original block chain nor the P2P network lasts.

The token can say "the money that I lodge on the platform called the cryptocurrency, and there was".

### About law and tax

There is not the law for ICO in itself by the law of Japan, but laws applied by a product form of ICO are different.

### The law of crypto currency

In revised fund settlement law, I say the revised part which the correspondence of the cryptocurrency was included in.

The contents of the cryptocurrency method greatly separate you and are divided into definition of the cryptocurrency, definition of the cryptocurrency exchange business, three of the regulation of the cryptocurrency exchange business.

"The cryptocurrency" means money exchanged on the Internet

The cryptocurrency is divided into a 1 cryptocurrency and a 2 cryptocurrency

1 cryptocurrency=Money (thing with the value as the currency) in the Internet that I can use when I sell a thing for an indefinite person and buy it

2 cryptocurrency=l can trade with a 1 cryptocurrency

The electronic money resembles a cryptocurrency, but another thing real in a property

I call service to change the buying and selling of the cryptocurrency and cryptocurrencies "the cryptocurrency exchange business"

The regulation for the cryptocurrency exchange supplier whom it is not possible for when the cryptocurrency exchange business does not receive the registration from the country regulates financial affairs in the ,

① registration②theap

duty,

regulation)

You should do it, but, in AICA of our publication, an argument stays in the product form that "it is not indefinite and can change only with some people" to publish a token without mentioning the cryptocurrency method how much scale a part is.

We define the person holding a cryptocurrency as some people.

In addition, I do not touch the regulation of the current gold commercial law when it is that the possibility equal to "securities" holds a token, and there is not distribution of allotment and the profit such as the stock. And AICA which we publish observes Consumer Contract Law and civil law.

The Labor Standards Law

In the Labor Standards Law, a wage payment includes the principle of five items as follows.

①Every principle ④of the principle ③direct payment of the principle ②total amount payment of the currency payment will be against the principle of the currency payment for the payment of the salary for the in principle virtual currency of the principle ⑤ pa

It is a thing to have to pay the salary in a currency, and a currency is Japanese Yen.

But I can pay as wages paid in kind exceptionally when it is established by a labor agreement.

In conclusion, the payment for the cryptocurrency may be enabled when there is a labor agreement.

I can go ahead the cost of instruction such as Ministry of Health, Labour and Welfare whether I serve as a social experiment, and we can use AICA for a salary.

I think this to be an experiment of the possibility of the cryptocurrency as well as AICA.

#### Tax

installment.

#### (1) Consumption tax

Because the cryptocurrency was considered to be "payment means", a consumption tax became tax-free from July, 2017.

#### (2) Income tax

When there is the profit that I got by the business of the cryptocurrency more than 200,000 yen a year, it is necessary to do a final income tax return as miscellaneous incomes.

About the profit that I got by a cryptocurrency, "progressive rates of tax of the aggregate taxation" is applied.

"The aggregate taxation" is not only the profit that I got for a cryptocurrency and says that I add up other income and calculate the income tax.

I say the structure which rises by the tax rate to be imposed on me so that taxable frames increase with "the progressive taxation".

Therefore the tax rate is the best, and it may be to 45% when the income of the total including the profit that I got for a cryptocurrency is high. In addition, it is not because it is considered that profit was over the virtual currency when I realized it to Japanese Yen if I only merely have it to be taxable.

For example, the profit becomes taxable as miscellaneous incomes when I pay in a bit coin if I realize it than the price of a point in time given for a salary when a price goes up it.

# **AICA Project**

Why remittance to overseas takes time in the age of the Internet, why is the commission so expensive?

Also, a tool called cryptocurrency came out, but price fluctuation is large, usability is bad, and it is still inconvenient.

The cryptocurrency fixed (pegged) to the circle without the fluctuation range solved the problem of price fluctuation, but how to keep the value of yen? A new problem arises.

If it is a cryptocurrency peggable with bank account deposits such as deposits as collateral, the Internet bank, debit card, corporate point system and so on are simply changed to cryptocurrency in a mechanism that can not escape from centralization of banks It is.

And the era background.

Various societies have arrived in modern Japan.

- 1 The arrival of a declining birthrate and aged society
- ② The arrival of a global society
- 3 Declining labor population
- 4 Development such as AI and IOT
- (5) The arrival of diversified society

These are some era backgrounds.

Even from some of the above era backgrounds, society will be sufficient as an element for internationalization in the future.

What kind of society is internationalized?

I will pick up some of the internationalized society.

- ① Coexistence with other ethnic groups & other people and their citizens
- ② Efficient society using AI and big data
- The target of marketing spreads to all over the world
- 4 The world economy becomes one market
- 5 Increase in foreign workers

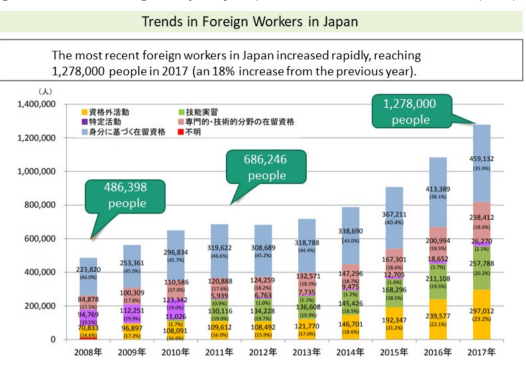
Etc. are specific contents of internationalization of society.

The labor population has declined due to the super aging society and the declining birthrate in the world still unprecedented, and it must accept automation and foreign workers.

Automation requires a lot of cost, coexistence with ethnic groups and other people who have different cultural customs is indispensable for accepting foreign workers.

In fact, foreign workers in Japan are increasing year by year.

### Foreign workers working in Japan (258,000 technical interns out of 1,278,000 people)



Aggregate based on Ministry of Health, Labor and Welfare "summary of submission status of" Foreigner Employment Status "(statistics as of the end of October each year)

It is obvious that foreign workers are increasing year by year in the above table, but we must understand why foreign workers choose Japan.

"Why do foreigners work in Japan for what reason?" When asking questions, they answered "I have come to Japan with good peace of mind to earn money".

"For what reason do foreigners work in Japan?" Ask questions.

The first most frequent answer is "I am coming to make money."

The second most frequent answer is "I am coming to Japan because there is little crime and it is safe."

As for problems with words, I have to come to Japan with a certain level of Japanese ability, because visa is not issued unless I have studied firmly at my Japanese language school etc before coming to Japan. Also, as high-performance models are being sold in translators, there are no

problems with words as much as they used to be.

So, do foreign workers work without problems? In terms of labor environment and prices, I have studied in advance and come to work in Japan, so there is no big problem.

However, a problem arises when remitting earned money to your home country.

It is a fee when remittances are made to workers from developing countries to their home countries.

Even if it is cheap, it costs more than 1000 yen, and for large banks it costs over 5000 yen.

This is not just a problem in Japan, it is a problem common to foreign workers who are working almost all over the world.

AICA (Aika) solves these problems.

### **About AICA**

I cannot but realize 1 yen = 1aien (in aien a unit of AICA in the Japanese yen peg) clearly to realize the cryptocurrency which I can pay in a salary.

For example, the convenience becomes higher by making a Japanese yen peg like cryptocurrency ZEN.

However, Peg comes to need the security for the peg currency to do it.

And the hub with the currency of the fluctuating rate such as the bit coin is necessary by all means, too.

It is AICA to have solved the problem.

It is high Bullitt cryptocurrency AICA that AICA realized Japanese yen and three of aien (currency for fixed exchange rate) and ai (currency for fluctuating rates) for one cryptocurrency.

For example, it is necessary the Japanese Yen and U.S. dollar exchange rate and the item of three kinds when I charged Japanese Yen to Suica.

I receive money to Suica of the electronic money after changing it to Japanese yen from the dollar at the fluctuating rate that an exchange rate changes with Japan and the balance (relative power relations) of supply and demand of America. When AICA costs key currencies to Japanese yen (agree with making a Bitcoin and Ethereum or rippled cotton fabric MUFG coin and J coin and ZEN if compare it for a cryptocurrency), a transaction price improves (value of demand increase and Japanese yen improves including external factors); when do it, is the structure which the aien currencies in one's wallet increase.

It is the cryptocurrency which it is easy to calculate which is usable anytime by keeping 1 aien 1 yen. On the other hand, the price of ai market price becomes the security value of aien.

Furthermore, 1ai is a market price, but it is one of the characteristics to be accompanied by the lock function that can lock a price at a price at that time.

Then is the wallet that aien increases and decreases depending on value feasible? In addition, is the convenience good? Of three ways inspect.

### Inspection 1

Condition, start 1ai (currency for fluctuating rates) = 1aien (currency for fixed exchange rate) = 1 yen

- The wallets increase by the number of sheets of aien in the wallet which a market price improves (when value is finished) in 1aien=1 Japanese yen.
- 100% of value is inspected in improving for one year

Year	ai	Purchase price of 1 ai (vs. yen)	In the wallet(aien)	Purchase amount at 10,000 yen
1	1	1	1	10000
2	1	2	2	5000
3	1	4	4	2500
4	1	8	8	1250
5	1	16	16	625
6	1	32	32	312.5
7	1	64	64	156.25
8	1	128	128	78.125
9	1	256	256	39.0625
10	1	512	512	19.53125

#### Conclusion

In the case of a fixed rate of 1 yen = 1aien, it is the merit of the peg which is convenient because there is not a change.

When I assume a change of the value by the supply and demand of the floating rate system systematically, by this inspection, it becomes the currency which it is hard to use very much.

When a company is going to purchase AICA for 10,000 yen, in the tenth year, I can purchase only about 19.5aien.

It is serious, and, in this, the calculation becomes same as other virtual currencies for the mere speculation, too.

### Inspection 2

Condition, start 1ai (currency for fluctuating rates) = 1aien (currency for fixed exchange rate) = 10,000 yen (I set the price of Japanese yen highly from the beginning)

- The wallets increase by the number of sheets of aien in the wallet which a market price price improves (when value is finished) in 1aien=10,000 Japanese yen.
- 100% of value is inspected in improving for one year

Year	ai	Purchase price of 1 ai (vs. yen)	In the wallet (aien)	Purchase amount at 10,000 yen
1	1	10,000	1	1
2	1	20,000	2	0.5
3	1	40,000	4	0.25
4	1	80,000	8	0.125
5	1	160,000	16	0.0625
6	1	320,000	32	0.03125
7	1	640,000	64	0.015625
8	1	1,280,000	128	0.0078125
9	1	2,560,000	256	0.00390625
10	1	5,120,000	512	0.001953125

### Conclusion

For the currency which it is hard to calculate that aien which I can purchase for 10,000 yen decreases (value of ai is finished), use is difficult practically

# Inspection 3

Condition, start 1ai (currency for fluctuating rates) = 10,000aien (currency for fixed exchange rate) = 1 yen

- The wallets increase by the number of sheets of aien in the wallet which a market price price improves (when value is finished) for 10,000aien = 1 yen.
- 100% of value is inspected in improving for one year

年数	ai	1ai の購入価格(対円)	ウォレット内(aien)	1万円での購入額(aien)
1	1	0.0001	10,000	100,000,000
2	1	0.0002	20,000	50,000,000
3	1	0.0004	40,000	25,000,000
4	1	0.0008	80,000	12,500,000
5	1	0.0016	160,000	6,250,000
6	1	0.0032	320,000	3,125,000
7	1	0.0064	640,000	1,562,500
8	1	0.0128	1,280,000	78,125
9	1	0.0256	2,560,000	39,062
10	1	0.0512	5,120,000	19,531

### Conclusion

When the wallet finally same as the result that I inspected by 1aien=10000 Japanese yen start is the number of the figures that it is hard to use such as the Vietnamese Don, a user is inconvenient It is impossibility that take the structure of the suitable rate (the floating rate system) in a fixed rate (the fixed exchange rate system) and the balance of supply and demand that attached great importance to convenience in one currency system from a result of inspection 3 from inspection 1. It is desirable to gather Japanese yen and three of aien (currency for fixed exchange rate) and ai (currency for fluctuating rates) for the function of one currency.

1aien=1yen 1ai=Market price

Year	ai	Purchase price of 1ai (vs. yen)	In the wallet(aien)	Purchase amount at 10,000 yen	Minimum transaction amount in yen of 1ai (value of ai)	aien=value of ai × value of yen
1	1	1	1	10,000	1	1
2	1	0.5	2	10,000	2	1
3	1	0.25	4	10,000	4	1
4	1	0.125	8	10,000	8	1
5	1	0.0625	16	10,000	16	1
6	1	0.03125	32	10,000	32	1
7	1	0.015625	64	10,000	64	1
8	1	0.0078125	128	10,000	128	1
9	1	0.00390625	256	10,000	256	1
10	1	0.001953125	512	10,000	512	1

- For Japanese yen of the market price price receives 1ai at a market price with Japanese yen at that time as aien
- 1aien is displayed as 512aien by the wallet of own when I look in ten years if I purchase 1ai which can purchase 1ai for 512 yen for 1 yen
- I handle all it in AICA (unlike tying the cryptocurrency and peg cryptocurrency of the market price system)

aien for double operation is not existence as the value and, for the market price of 1ai, accompanies it for a same market price for the existence as the function. Of course, outwardly I do not look like a number.

Double operation is established by (I exist as a function) aien for for buying and double operation using original superficial aien for selling when I lock 1ai, and it is possible to lock a price (I fix a price).

aien which I do not lock always links market price as ai, and it is reflected by aien.

For lock function use, I publish aien of the quantity same as a total supply.

I do not let ai accompany it, and ai lets aien depend why it is aien because it is difficult to take it in for a design to use a token on Ethereum. eg) 1aien=1ai=1 Japanese yen

When I lock 1aien

Even if market price fluctuates by opening instructions of the buying of 1ai (superficial currency owning) and selling (currency accompanying for double operation) of 1ai in the business market (I let crossing establish in own aien), I can follow value of 1ai.

When I canceled rock, I can keep an original price by settling crossing locking.

It is for double operation, and the currency accompanying it is received at the time of lock cancellation automatically.

In the reality, it is enabled that there is not it in the digital world of the cryptocurrency.

The epoch-making technique that the current cryptocurrency merely digitized merely legal currency, and the block chain technology paid distributed database (prevention of manipulation), two folds in a Bitcoin, and solved a problem including the solution (prevention of the double use) in question. However, about the convenience of the digital, a problem is left. AICA is the idea that was born by making use of a merit of the digital currency to the maximum.

# About price maintenance function (lock function)

aien for double operation is not existence as the value and, for the market price of 1ai, accompanies it for a same market price for the existence as the function. Of course, outwardly I do not look like a number.

Double operation is established by (I exist as a function) aien for for buying and double operation using original superficial aien for selling when I lock 1ai, and it is possible to lock a price (I fix a price).

aien which I do not lock always links market price as ai, and it is reflected by aien.

For lock function use, I publish aien of the quantity same as a total supply.

I do not let ai accompany it, and ai lets aien depend why it is aien because it is difficult to take it in for a design to use a token on Ethereum.

eg) 1aien=1ai=1 Japanese yen

When I lock 1aien

Even if market price fluctuates by opening instructions of the buying of 1ai (superficial currency owning) and selling (currency accompanying for double operation) of 1ai in the business market (I let crossing establish in own aien), I can follow value of 1ai.

When I canceled rock, I can keep an original price by settling crossing locking.

It is for double operation, and the currency accompanying it is received at the time of lock cancellation automatically.

In the reality, it is enabled that there is not it in the digital world of the cryptocurrency.

The epoch-making technique that the current cryptocurrency merely digitized merely legal currency, and the block chain technology paid distributed database (prevention of manipulation), two folds in a Bitcoin, and solved a problem including the solution (prevention of the double use) in question. However, about the convenience of the digital, a problem is left. AICA is the idea that was born by making use of a merit of the digital currency to the maximum.

# **About issue management function**

As for the issuance of ai, aien increased due to the rise in the market price.

However, it is not a quote price = aien issue (excluding aien for both houses).

If 1ai = 1,000 yen (1000aien) after the price has been raised after locking price with 1ai = 100 yen at 1 yen = 100 yen, 1ai at lock is still 100aien.

If you unlock this lock, 100aien = 0.1ai will be the owning AICA in the user's wallet.

So, what will happen to 0.9 ai = 900aien? You have to think about that.

If 0.9ai (900aien) is extinguished, ai of the market will decrease.

On the contrary, when the market price falls compared to when using the price maintenance function (locked), ai will increase.

If 1ai = 100 yen (100aien) after the price has fallen after locking price with 1ai = 1000 yen price, 1ai at lock will remain 1000aien. If you unlock this lock, 1000aien = 10ai will be owned AICA in the user's wallet.

In order to solve this problem, there are two types of management, centralized management (returning to business association) and management in non-centralized control (returning to the user). While the market is rising, there are merits in both methods, but if you choose a method to return to the user, if you decline, the aien of unlocked users will decrease.

In the early stage of AICA (in the future, the goal of non-centralized type), it is semi-centralized type, requiring a logic to balance in addition to total issuance at and both at for both buildings.

It is important to implement a mechanism like open market operation (Open Market Operation) in the block chain to be developed and adjust ai with issuance amount of aien.

This theory also does not exist in the current Crypto Currency.

Verify basic thinking and extreme case of price maintenance function when price rises and falls

Users	All ai	One user possession ai
100	100	1

### When the price up

When 1ai is 100 yen, when one user uses the price maintenance function and releases the price maintenance function when the price is 200 yen

Market price	Presence or price maintena (number o	nce function	Status o maintenand		All aien in real market	Without price maintenance function	State of issue count of ai		
	None	Execution	None	Execution		When all aien	All ai	Not enough ai	
100	100	0	10,000	0	10,000	10,000	100	0	
100	99	1	9,900	100	10,000	10,000	100	0	
200	99	1	19,800	100	19,900	20,000	99.500	0.50000	

One user who was locking	100 aien	0.5 ai	All issuing ai		
One user who was not locking	200 aien	1.0 ai	100.0		
Management system	100 aien	0.5 ai			

When 1ai is 100 yen, when 99 user uses the price maintenance function and releases the price maintenance function when the price is 200 yen

Narket price(yen	Presence or price maintena (number o	nce function	Status o maintenanc	•	All aien in real market		State of issue count of ai	
	None	Execution	None	Execution		When all aien	All ai	Not enough ai
100	100	0	10000	0	10000	10000	100	0
100	1	99	100	9900	10000	10000	100	0
200	1	99	200	9900	10100	20000	50.5	49.5

One user who was locking	100 aien	0.5 ai	All issuing ai		
One user who was not locking	200 aien	1.0 ai	100.0		
Management system	9900 aien	49.5 ai			

### When the price down

When 1ai is 100 yen, when one user uses the price maintenance function and releases the price maintenance function when the price is 50 yen

	Market price	Presence or price maintena (number o	nce function	Status o maintenand	•	All aien in real market	Without price maintenance function When all aien	State of issue count of ai	
L		None	Execution	None	Execution			All ai	Not enough ai
	100	100	0	10000	0	10000	10000	100	0
	100	99	1	9900	100	10000	10000	100	0
I	50	99	1	4950	100	5050	5000	101	-1

One user who was locking	100 aien	2.0 ai	All issuing ai		
One user who was not locking	50 aien	1.0 ai	100.0		
Management system	−50 aien	−1 ai	100.0		

When 1ai is 100 yen, when 99 user uses the price maintenance function and releases the price maintenance function when the price is 50 yen

	Market price	Presence or absence of price maintenance function (number of people)		Status of price maintenance function		All aien in real market	Without price maintenance function When all aien	State of issue count of ai	
L		None	Execution	None	Execution			All ai	Not enough ai
	100	100	0	10000	0	10000	10000	100	0
I	100	1	99	100	9900	10000	10000	100	0
ſ	50	1	99	50	9900	9950	5000	199	-99

One user who was locking	100 aien	2.0 ai	All issuing ai	
One user who was not locking	50 aien 1.0 ai		100.0	
Management system	−4950 aien	−99 ai	100.0	

Regular buying and selling is real time but the cancellation and setting of price maintenance function is executed at the rate of 00 minute standard once an hour.

By setting criteria, it is possible to reduce the load on exchanges and nodes, and to maintain the price by selling orders up to 00 minutes and maintaining prices at buy orders etc, to make the balance on the market, such as putting the rest of the trading order on the market Can be taken. Therefore, even if the above 99 users use the price maintenance function, the market price is kept at a reasonable price.

# About a global peg of AICA

The 1ai rate of the dollar price comes out when I multiply 1ai = X Japanese yen (market price price) by a dollar yen price

- ①At the time of the strong yen, a foreign currency peg changes at the time of the weak yen in the negative direction in the positive direction by being based on Japanese Yen.
- 2 It is 24 times once an hour (00 minutes standard) in rate change 24 hours
- 3The price of dollar or euro uses a market rate.
- ④Exchange and the lock of peg currencies such as aien are exchange at a rate at change  $\rightarrow$  9:00 a.m. to the  $\rightarrow$  aius dollar with a lock at a rate at  $\rightarrow$  lock cancellation order  $\rightarrow$  9:00 a.m. at a rate at  $\rightarrow$  lock order  $\rightarrow$  9:00 a.m. at cancellation 8:15 a.m. at lock 8:15 a.m. at method example) 8:15 a.m. to reserve the rate at the next time
- ⑤I leave the fraction when I changed it for an overseas peg and other cryptocurrency for an account.

### Key example of the peg currency

0.01US \$ = 0.01ai \$ 0.01EURO = 0.01ai EURO

1VND=1aiVND

As 1ai=1 dollar, 1ai\$

As 1ai=1 dollar 50cents, 1.5ai\$

#### When I add legal currency as a rule

One exchange is required in that country

10% block chain PC (node) is necessary (in order to stabilize the system)

for example) 100% only Japanese yen may be in Japan

US dollar participation 10% of 100÷2=50 need 5%

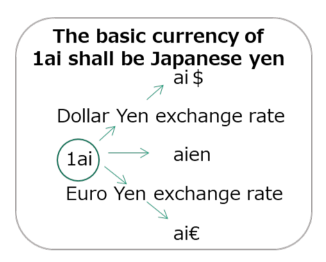
Euro participation 10% of 100÷3=33.3... need 3.3%

Legal currency of 10 countries required 10% of 100÷10=10 need 10%=1% (at one country)

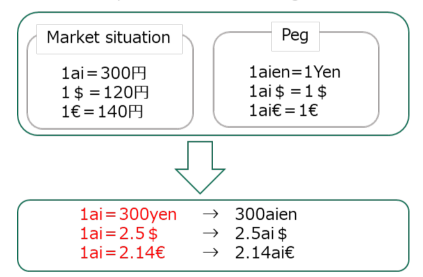
When I prepare every Peg currency introducing the block chain of the consortium type and joint it, it is stable, and there is a huge block chain world.

However, the merit of a block chain jointing turns into a demerit when a close specifications change and correction occur.

Thus, I let all wallets conclude in the block chain of the consortium type to operate it on the same system, but am stable in the future.



### Example of actual rate change

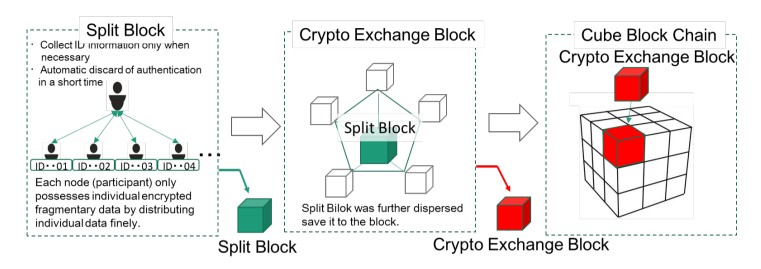


# Technology (system) PIECE system

Development item 1 is a system as a gateway of AICA.

The development name is PIECE System (Personal Information Excellent Credit Economy System) It is all entrance to the system that will be expanded in future such as AICA's system and service.

It is an image that each service can use with one input like a Google account.



From now on, individual authentication such as services developed by AICA can log in from the peace system.



By using the block chain of Baasid, the base enables authentication speed and stable operation. (https://www.baasid.com/)

# **Technology (system) Joint Account Wallet**

Wallet (I call a wallet an account as follows) for development item 2 to receive a salary

The development name is Joint Account Wallet

It may be said that it is a distributed database system having information judging from the concept of the sub-account (child account) associated with the main account (pro-account) with the account that a participation corporation is comprised of a block chain only in an accepted corporation.

When, for example, Company A pays a salary in a cryptocurrency, as for the conventional system, it is necessary for each to do the examination for the exchange for account establishment as for the employee of Company A. And employee oneself has to take the management of the account and security measures of the use terminal.

Joint Account Wallet can establish the employee account of the child account by a judgment of Company A as a side chain of Company A on a system of Company A of the pro-account by making examination and who is responsible for Company A clear.

And those block chains are the systems which a participation corporation (the person concerned including the exchange) manages.

Thus, the development is a closing type block chain wallet.

Three kinds of wallets that the account rule is different from a personal account in use authority by each viewpoint a corporation account, an employee account not to be able to do money laundering and tax avoidance are inevitably declines.

The corporation account has to make contract that I clarified the publication responsibility for the employee account with the examination that an exchange determines.

Thus, I can make an employee account with the responsibility of the corporation to a base with a corporation account.

Transfer is possible in company's employee account and AICA use corporation account and the AICA use individual account of other companies from a corporation account, but the transfer is the system which it is not possible for in the employee account of the different AICA use corporation account from a corporation account.

I can establish the employee account under the responsibility of the corporation.

From an employee account, the remittances are not possible in a company's employee account, other corporation accounts and an employee account, but, in a corporation account and the

individual account which are a pro-account, it is possible for transfer.

The personal account needs the examination that an exchange determines.

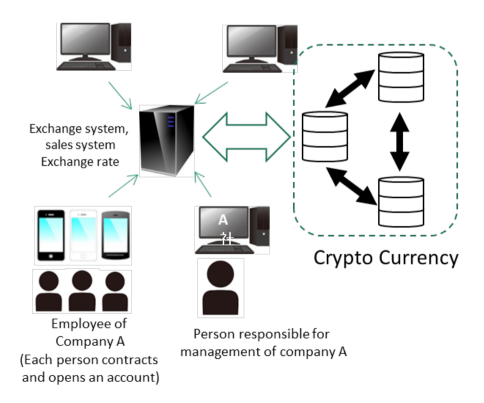
The personal account is handling same as the general wallet of the exchange.

Assuming the user where has a limited company and thing called (closed) that only an organization can participate in of malice like a bit coin make; is not necessary, and is not to need to do it in a system taking time in inspection of the business at time.

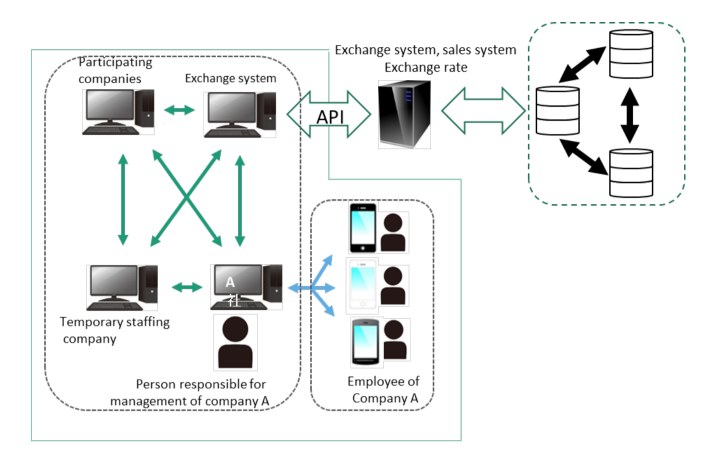
The construction of the private block chain which is available between the company and companies by being general purpose high block chain platform "mijin" of Tech Bureu corp. for system development(http://mijin.io/ja/),or using Hyperledger Fabric (https://www.ibm.com/blockchain/jp-ja/hyperledger.html) of IBM is the best choice under the present conditions.

#### **Concept of system**

- All employees of Company A are screened.
- · Everyone needs wallet management and security measures
- · There is risk of counterparty.



# Participants share the transaction register (distributed management)



# Technology (system) MIRAI system

Development item 3 consists of five systems for creating AICA for hybrid type CryptoCurrency.

The development name is AICA management system (MIRAI System)

### Money system · · · · currency issue and currency storage system

A system for keeping AICA issuance and membership fee distribution to participating members and the development cost of future block chains

### Inter system · · · · · ai and aien interlocking system

ai uses Ethereum side chain.

A system for reading the price of ai and reflecting it on aien

#### Rate keep system · · · Price maintenance function system

In order to maintain the price, you need the management function of aien on the system.

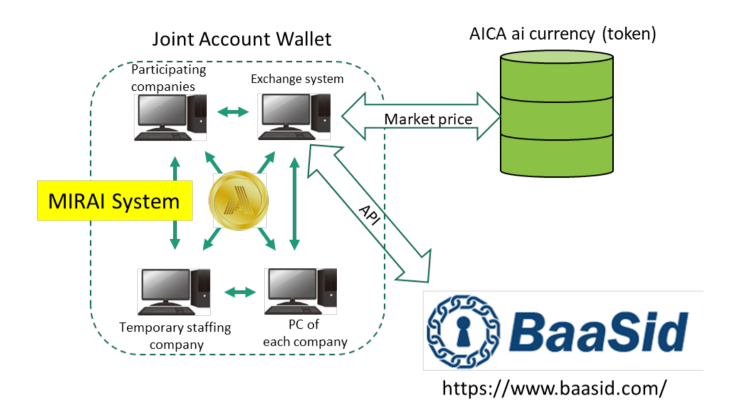
Adjustment system for maintaining total issuance ai.

#### Association system · · · Recruitment management system of members

When participating in a union, decide whether to participate according to the rules on the system.

### International system · · · Forex exchange and AICA interlocking system

Function to incorporate price at global peck



By linking the Joint Account Wallet and BaaSid, each price, the number of possession etc. are reflected in real time.

Also, the locking function in the concept of preserving value is that it is possible for AICA to do what it can do with the legal currency.

For example, except for legal interpretation, it can be said that shadow banking work such as lending to people, receiving interest rates, etc., borrowing AICA, operating and paying interest rates.

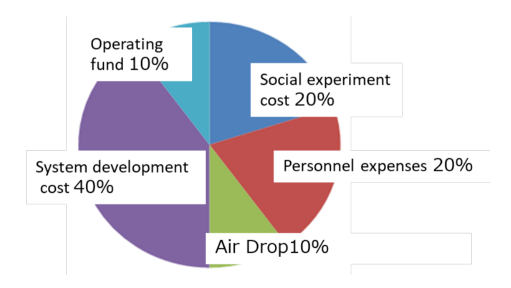
### Sales activities

It is necessary for the sales activities basic policy to establish two kinds of associations of a business association and the labor union for a social experiment.

It is necessary to prepare for AICA for 50 million yen to participant companies 50 (plan) of the social experiment and an overseas sending out engine (50) for experiments in Air Drop (I distribute a cryptocurrency free) afterwards.

When it is said as well as social experiment participant companies why it is need to do AirDrop in the overseas sending out organization, I have mine, a foreign student and a skill trainee explain AICA with AICA in an overseas sending out engine and Japanese school because the last target is a foreign worker working in Japan. When a foreign student and a skill trainee in response to explanation came to Japan, I do business in the acceptance company of the Japanese side and have you join the business association.

I join the association, and AICA to publish and the token having you have earlier abroad are going to manage to come up from advertisement costs. AICA of Air Drop arranges the lock up period of a half year after ICO.



Social experiment cost ..... 100 million yen

Personnel expenses ..... 100 million yen

Air Drop · · · · · · · · 50 million yen

System development cost · · · · · 200 million yen

Operating fund ...... 50 million yen

### **About marketing**

The currency except the peg system is decided to undergo a price by balance and the future of supply and demand basically in a market when I say the price policy in the currency. Of course it is legal currency to regulate the balance of supply and demand and becomes the central bank, but it is the present conditions other than the cryptocurrency of the peg system that a price rises in a future that demand becomes higher and a speculative element. Based on such situation, AICA holds the publication total sum in check to draw the merit of the high Bullitt cryptocurrency to the maximum. Even if hyperinflation is caused in ai, in 1aien, structure of 1 yen is always a strength.

In addition, it is open unlike other cryptocurrencies to increase demand, and demand is a brought factor in the place where I can push it forward in an analogous strategy to promote the use.

I understand AICA before having a student hold small amount at around a half price of the market price forcibly only at the time for the stage in early period of introduction (I explain it when I did Air Drop), and visiting Japan and, about the sales promotion policy, do AICA which did Air Drop for overseas Japanese schools in a state holding it.

In addition, after all it is necessary a plan how you distribute AICA in the market.

If the major exchange could be listed on the Stock Exchange, I was assigned to the public eye, and prices rose, anticipating it became higher, but what kind of cryptocurrency analyzed it whether the major exchange could be listed on the Stock Exchange.

There are three kinds of elements when I greatly distribute it.

Only one kind of element is enough, but plural elements have you list on the Stock Exchange more if groups are put together.

The first element is a cryptocurrency with much number of fans. There are many buyers and tends to be easy to be listed on the Stock Exchange if there are many people with the relation at the stage of the presale. This is because it is connected to profit big as an exchange because the possibility that only the number of the person whom business, buying and selling won by a presale of ICO by being listed on the Stock Exchange is performed increases.

For example, 10,000 fans of the token may become the customer when there are already 10,000 buyers and fans to a token before the presentation when it was listed on the Stock Exchange in the exchange. In by Nance of the overseas exchange, popular coin votes are carried out regularly.

Second factor is that there is a developer connected to the exchange in the cryptocurrency industry. It is said that there is the cryptocurrency exchange in the world more than 4000 now. Because there is the exchange running in two people even if I say an exchange, and an engineer often goes the administration of the exchange, there are many cases building the relationship of mutual trust in the community of the engineer.

Last factor is to pay a fee to the exchange in a really simple method. I pay a fee of the amount of uniformity, and, as for the present conditions, the stance that there is the most ICO letting you list on the Stock Exchange and may register without a demerit for an exchange is mainstream abroad to be listed on the Stock Exchange in the exchange.

Based on the contents of each element, AICA clears the first element and the second element by preceding each service (utility token).

# **About AICA issuance Method and profit**

I establish anAICA business association (Consortium) and issue AICA.

	Public	Consortium	Private	
Administrator	None	Yes (plural)	Yes (alone)	
Participant	No limit	Permission system by administrator		
Mechanism of consensus	PoW /, PoS etc.	Consensus between specific parties	Approval within the organization	
building	(strict approval required)	(strict approval is optional)	(strict approval is optional)	
Transaction speed	Slow speed	high speed		

### Entry condition

Entrance fee 10,000 yen,

We need to agree more than 90% of all members on the system

Issuing 1 million aien for every first company for the first 500 companies

#### Breakdown

- ① Issue 300 thousand aien to members who joined the association
- ② Operating expenses 200 thousand aien (used by AICA LABO to spread AICA)
- ③ Union maintenance fee 300,000 aien Establish a lockup period, divided into 1 month, 3 months, 6 months and 3 times,

Proportional distribution with all members (excluding new)

4 200,000 aien performs lock up to (development financial funds of the public type block chain) in a business association for the future.

#### Breakdown of 1 million aien issued



The main revenue is a fee income, a goal of 1 transaction or less per transaction. Make the minimum amount and administrative expenses for preventing illegal transactions.

# **Summary of AICA**

Issue date December 2018

Token name AICA (Aica)

Currency unit ai (eye)

It is 1 billion yen block chain Ethereum for total token supply Japanese Yen

Side chain method

Developer Mr. T

Official site https; //aien.io

White paper AICA white paper (JP.EN)

I am going to use MyEtherWallet which can keep a token on Ethereum.

I use it as ai. I perform the token sale in ai

About a security of the value of aien

As for the classification to a value stabilized currency, it is put having trust or not and having proof assets or not together

About a security of the value of aien

As for the classification to a value stabilized currency, it is put having trust or not and having proof assets or not together

- 1) Virtual currency that requires a trust to a specific entity and has assets that support value
- 2) Virtual currency that require trusts to specific entities and no assets that support value
- 3) Virtual currency with assets backed by value that does not require a trust to a specific entity
- 4) Virtual currency that does not require a trust to a specific entity and does not have assets that support value

In 1aien, 1 yen is secured by value = market price (the price of ai) of AICA.

Is a market at the time of aien publication; both; because is published in the state that be built, and did, it may be said that is a state saving value at the time of the publication.

Thus, the trust to the third specific main constituent is unnecessary, and it is to the cryptocurrency with assets becoming the proof of the value.

# **About competition**

As for the cryptocurrency of the competition, a cryptocurrency doing legal currency and a peg becomes Maine to pay with salaries.

A demerit includes counter party risks. When the legal currency which the publication mother of the cryptocurrency manages has a defect in some kind of (hacking or bankruptcy), with a counter party risk, balance with legal currency doing it in the cryptocurrency and key of a published peg is a collapsing risk. The law of the private model that there is a manager than the cryptocurrency of the public type becomes high-risk, and this is the one which must cope such as for reinforcement of the security

# Peg of a representative cryptocurrency

#### Tether/USDT

A cryptocurrency with the value that almost linked legal currency such as U.S. dollar (USD) or Japanese Yen (JPY) with Tether. It is USDT(USD Tether) to be treated well, and there is not the thing that an approximately equivalent diagram called 1USDT = 1USD collapses in most cases. The one where conclusion  $\rightarrow$  bank makes the deposits and savings with the visitor account is safe.

#### TrueUSD

TrueUSD is completely protected with a security legally and, in TrueUSD of the peg currency of ERC20 of U.S. dollars inspected transparently, reduces the risk of the counter party using plural accounts and provides a legal right to a token owner.

The one where conclusion → bank makes the deposits and savings with the visitor account is safe

#### · DAI

DAI Token is a USDT-like legal currency peg currency and makes a peg for Ethereum.

You should perform a peg of conclusion  $\rightarrow$  legal currency to a security. I tied a virtual currency and a virtual currency with a hub

BitUSD, Lisk, USDT, TrueUSD, Boreal, ZEN, Tether, J coin, MUFG coin.

### The situation of other companies

There is the company where two companies can tie the virtual currency and bit coin of the peg system to now.

The company which developed the technique that it was possible for in the transaction which I made complicatedness by one company acquiring the information that there was not to one block chain using two functions because the block chain interval that was different from the company which developed a technique to tie block chains to safely enabled the exchanges of the information from a different block chain promptly. The technique to tie with the hub of two companies is necessary when I think about the convenience of the virtual currency. The technique of AICA dissolves in it being on the course that is complicated by putting hubs for a cryptocurrency entering the oar in these convenience.

## **About a social experiment**

When I introduce the measures such as a system or the technique that the definition of the social experiment is new, I inspect the effectiveness by limiting a place and a period, and trying it and grasp a problem and I serve as the exchange of opinions with a participant and the relations engine and common knowledge and the agreement formation and perform it and do it with materials to judge whether you sometimes see off the real introduction of the measure.

As for the theme (as a problem) of the AICA experiment, "is the salary payment possible for a cryptocurrency the first theme?" "Can the second theme clear the problem having of the cryptocurrency?" "Did the convenience improve the third theme?" "Can the fourth theme really clear a legal problem?" I distribute the theme of four items as a problem for three phases and inspect it.

For the first phase, is the salary payment possible for the cryptocurrency of the first theme? Can you clear the problem having of the cryptocurrency which is the second theme if? Is; of PIECE system of development case 1 and the Joint Account wallet of development case 2 respectively  $\alpha$  version(prototype of the initial version), experiment on the salary payment each, and upgrade it with a  $\beta$  version during an experiment.

For a plan, the person planning participation is only our cooperation company as an experiment period of 1 month.

I create temporary market price in payment test and ai using aien of AICA, and the end of the first phase is the aien increase and decrease in the wallet and a lock function test.

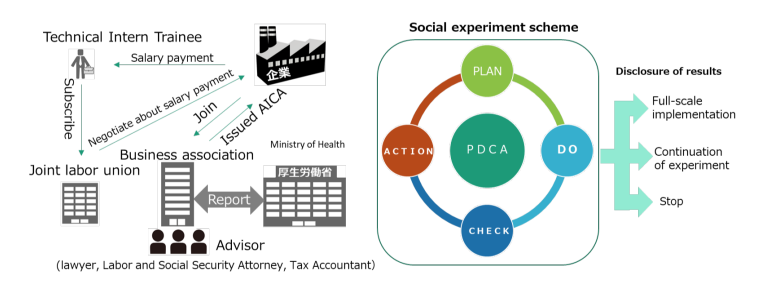
In the second phase, in addition to the PIECE system and the Joint Account Wallet of the first phase, in the beta version of the MIRAI system of the development project 3, in the case of an actual exchange(by the destabilization elements of the system the exchange when I cannot participate, setting  $\top$  performs a virtual exchange)and do experiments. In the 2nd phase, did the convenience of the 3rd theme improve? To verify

For a plan, it is an experiment period of 2 months.

(the last test) prepares for an acceptance company and the association (a business association and joint labor union) of skill trainee and two kinds after all system completion in (public performance environment) for the third phase and inspects MIRAI system as society experiment in the exchange while meeting is and enter, and a legal problem, a problem of the tax practice, the problem of the worker side as the salary report a lawyer, a licensed tax accountant, a company trouble person to Financial Services Agency and Ministry of Health, Labour and Welfare in a report as an adviser by the cause of the connection in a mass.

In addition, I provide 100 million aien to the experiment participant companies with an experiment and I leave 100 million yen with the Legal Affairs Bureau as money on deposit through a lawyer from the viewpoint of worker protection when there was inconvenience in AICA and test it.

The social experiment of the third phase performs (plan, practice, evaluation, improvement) repeatedly in a period of 3 months for PDCA cycle and, based on the result, performs press release whether the salary for the imagination currency is possible whether it is continuation and cancellation.



## **Company Profile**

Responsible person: Tadahisa Nakatani

Project team: 7 people

Base: 3-6-14 Kasumigaseki, Chiyoda-ku,

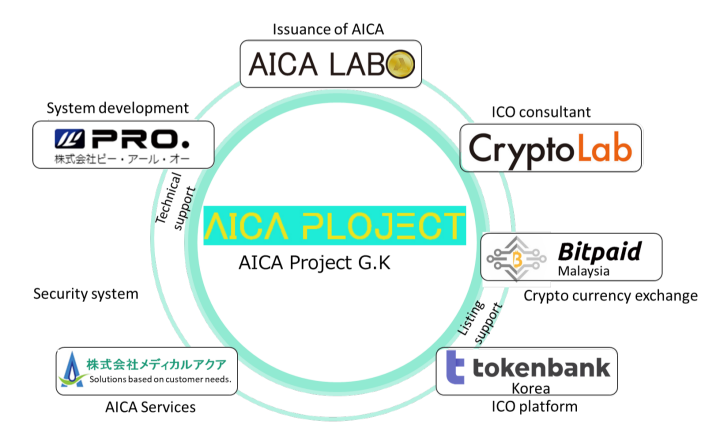
Tokyo, JAPAN

Industry, the peg system Crypto currency

https://aica.life



### Cooperating company correlation diagram



Project currently in progress AICA project other than joint venture company (as of September 2018)

- · Personal information freema
- · Virtual currency card payment planning
- · Trade system
- · Accounting system (collaboration with current system)

### About a token sale

AICA token sale will be held in November as a pre-sale.

Participation in the pre-sale is only for corporations with plans and plans to develop services such as AICA.

The procurement amount is 200 million yen and it is used as the system expense.

Cloud token sale period From April 1, 2019 12:00 (JST) to April 25 16:00 (JST)

For sale benefits, usually there is a special benefit with a discount at the 1st offering and it is usual to give a sense of profit at the final offering price of 100%, but in the case of AICA, the issuance amount is small and the system is completed For later sale, we will sell at 100% from beginning to end.

April 1, 2019 12:00 (JST) to April 25 16:00 (JST)

The price of 1ai will be 2 yen

It will be finished when the final issue number reaches the upper limit of 300 million AICA.

#### **Bonus privilege**

A condition: More than 500,000 aien

After ICO, I give AICA 20% which arranged the lock up period of a half year

10,000 amount of smallest purchase aien

#### Minimum purchase amount

10 thousand aien

#### Participation method

The token sale can participate from AICA CRWE of https://aica.io.

\*The acquisition of the AICA ID is indispensable to participation in AICA CRWE

Means of payment

I can pay the payment currency in BTC (Bitcoin), ETH (Ethereum), 3currencies of XEM (nem).

#### Flow of the token sale

I log in to AICA CREW from https://aica.io and I confirm participation Terms of Use and can participate in AICA token sale after an agreement.

I confirm a token purchase history page

- All token purchase histories are confirmed from the token purchase history page
- In each purchase history, the purchase record which money received was able to identify is displayed
  - I input quantity of purchase token and choose a payment currency among the token purchase
- When I pay from a direct wallet: The quantity of the virtual currency necessary for the eyes cheap purchase of the quantity of payee address, purchase token is displayed and remits the imagination currency which is necessary for the purchase to the payee address concerned
- \*Please bear the remittance fee in visitors.
- XI refund it and remittance address cannot cancel the thing remitted to once.
- \*The AICA token sale purchase certificate is not published.

I distribute the distribution of the AICA token which he/she purchased at a sale in October in the next month after the token sale end of 9/30 (I need the registration of an address for token receipts)

The registration of the address for AICA token receipts, please prepare wallet "My Ether Wallet" which ERC20 due to begin middle of April, 2019 (I will register by the token sale end by all means) can handle in a dashboard.

\*The details, the registration method of the address for receipts informs it at the time of a receipt address registration start.

# About a schedule

February 1, 2017 AICA planning started as Medical Aqua IT Division, Ltd	
July 2018	White paper completed
Current	
2018.09	Establishment of AICA prefect joint venture company
2018.10	Website completion
2018.11	Overseas corporation AICA LABO founded Pre-token sale started PIECE System development started
2018.12	Pre token sale ended Joint Account Wallet development started MIRAI development started
2019.1	Establishment of business association
2019.2	Labor union established
2019.3	Joint Account Wallet and PIECE System α version
2019.4	Joint Account Wallet and PIECE System beta version test Cloud token sale Distribution of tokens
2019.5	MIRAI System beta version test Listing on exchange (ai only) Start social experiment Completed Joint Account Wallet with
2018.6	ai pecking aien  Moved the value of 1ai from a fixed rate to a variable system
2019.7	AICA's services started sequentially
2019.11	End of social experiment Transfer administrator from AICA project to union Commence business

## About a risk

## (1) Legal regulation

When ICO is limited by the revision such as laws and ordinances.

I perform ICO as the group investment scheme (fund) if before token sale.

I judge contents in consultation with a lawyer during a token sale. I push forward business after a token sale.

#### (2) Securing of human resource

When I employ an excellent talented person continuously and I maintain a thing, labor circumstances to perform appropriate personnel required placement and expand the education system and cannot plan the fixation of the employee.

I perform time and a risk management cycle about the labor when the engineer needs it every three months and perform the scrubbed finish of the risk, an evaluation, inspection each time.

(3) Outside a company building outflow of the business know-how by the talented person outflow When various know-how such as the development of the new product, the construction method of the network begins to flow with a talented person outflow outside and cannot prevent that service similar to a third party is provided effectively.

Because the book project is a system of Trinitarian, myself of the representative act as a project manager and employ a development manager every three branches of each development and let risks disperse.

#### (4) Outflow of the customer information

When information leaks out by management incompleteness of the customer information outside, and a drop of our social trust, compensation for damages request occur.

I manage it as all including the customer information, paper and, on computer, perform the management with the off-line computer. It supports a physical risk by the setting of the security room.

(5) The influence of a computer virus and the cracker act.

When I receive the infection to a computer virus, a cracker act.

I perform development and use in the environment that is hard to be damaged by the system administration on the block chain.

Attention! Please read by all means

#### ■ I warn an illegal representation supplier

You can buy a token of AICA with a reduced price, and, please be careful about the representation business that declared an advantageous condition.

It is limited to investment fund run at the legal top what I keep the assets of plural people, and can purchase a token and writes down that they act is prohibited in the agreement.

Because I close the account of the caretaker when I discover such a wrongful conduct and illegal act in us and do not distribute the token at all either, a token may not reach the hand of the visitor who used representation business.

In addition, I keep the money of the visitor, and the fraud not to distribute a token to is really possible. Because you sleep only entirely, approve a pre-sale of AICA or support and the correspondence of the one that is not bought directly by a token sale beforehand.

When you purchase AICA token, I avoid a third party prohibited in a law and an agreement, and, please participate in a pre-sale of direct AICA or a token sale.

#### ■ I am careful about invitation to fan the remarkable rise of the price

A pre-sale of AICA and participation in token sale are the token purchase not investment to the last. Please be careful about acts to declare the remarkable rise of the token of AICA, and to solicit the purchase for.

In us, I do not declare it about price improvement and the remarkable rise of the token at all, and there is not such a guarantee at all, too.

On the occasion of the purchase, I would like the risk that the price of token may fall to than a purchase price after having been understood.

## **Future**

500 yen (500 times) or a business association gets ready to switch from a consortium type to a public type at the stage beyond 500, and 1ai starts it.

In this case the last directionality is going to assume fees 50% of business associations, 50% of minor.

I realize the non-center sovereignty as a cryptocurrency having high publicity while thinking about a problem and a problem in a business association and participants by stepping on a step.

When I am used for payment of 1 billion yen for one month, I assume that the 500 million yen equivalency equal to approximately 50% of 1 billion yen uses a lock function.

Of the cryptocurrency which the fall of the price is hard to think about if a 500 million yen share becomes the demand of the next month for the use of 1 billion yen, and think for 500 million yen if 1 billion yen is necessary, or achieve payment of 1 billion yen when a price is that must increase twice as much (balance of supply and demand) (there is the salary every month) come.

It is planned to make it open source, including PIECE System, making it easy for another extension and linking AI.

Depending on the fee of the exchange, I plan to make the part of the token of AICA the block chain of the opening type

## Reference

Article of the unjust buying and selling of the bank account (2017/5/31 12:07 Nihon Keizai Shimbun electronic edition)

The unjust buying and selling of the bank account by a foreign student and the skill trainee strides. It is said that a lot of purposes to earn pocket money before cost of living and the return home open by an interchange site (SNS) and word of mouth. The sold account is abused by unjust remittance and wire fraud of the Internet banking, and the Metropolitan Police Department appeals to a company and the financial institution accepting a skill trainee for attention.

"I wanted to earn cost of living". I did not know that account buying and selling was illegal. In last February, the woman (22) of the foreign student of Vietnamese nationality arrested for crime profit move prevention law alleged violation by the Metropolitan Police Department testified it in this way. It is said that I sold a bankbook and a bank card to arrest = for 150,000 yen for the man (24) = charge of the middle nationality.

It is SNS to have joined two people without the acquaintance together. When a man "wanted an account to sell in Chinese," I contributed it, and an acquaintance from China and Vietnam to see it approached the woman of the foreign student with buying and selling.

Bankbook in the name of another person and card seven points were found in the home of the man, and it became clear that I beat, and three points were used for unjust remittance ahead of the on-line banking. A man resells an account to a purchase, the crime group from foreign students, and the agency does it and considers it to have profited.

According to the National Police Agency, approximately 75% of 2,367 holders of a title deed of the remittance previous engagement seat were the foreign family register by an unjust remittance case of on-line banking found out in 2015. This ratio rises to approximately 90% for (from January to June) at the first half of 16. Most one is Chinese, but the Vietnamese increase in holders of a title deed rapidly, too.

There is the increase in foreign student and skill trainee from Asia in the background. According to Japan Student Services Organization, 239,287 people and 14.8% compared with the previous year of the foreign student as of May 1, 16 increased. I occupy 152,290 and 60% or more of the whole in Vietnamese foreign students with a particularly Chinese foreign student. According to Ministry of Justice, the skill trainees increase with 228,588 people year by year at the end of 16, too.

Because "the accounts of the transfer of the salary become needless after return home as for the woman supporting the life of the foreign skill trainee around West Japan, I sell in pocket money income, a person is". I reveal it after having become easy to buy and sell it by the spread of SNS when there are many an illegal act and trainees not to know. It is said that the account which is high in the upper limit of remittances may gain values more than 100,000 yen per one.

The police develop caution. The Metropolitan Police Department cybercrime measures section calls to appeal to organizations carrying out the training of the foreign skill trainee from last year for prevention of the account buying and selling. I requested the financial institution to warn the foreign students who were going to raise the upper limit of remittances just before return home.

The Aichi Prefectural Police makes a document and the picture-story show which explained that the account buying and selling is illegal in Chinese and Vietnamese in last February. I go to the companies accepting a trainee and appeal to decline it even if buying and selling is approached with. I tell you, the prefectural police official "wants to strengthen correspondence so that the saucers such as unjust remittances do not have an account in the name of foreigner".

The Metropolitan Police Department cybercrime measures section arrested four men and women of the Vietnamese nationality for prevention of crime profit move method alleged violation saying that I bought and sold an account for virtual currency business illegally. A person concerned with investigation clarified it on 15th. It is said that this account was abused as a destination of the unjust remittance of the Internet banking of the banks.

When I buy and sell it while knowing that another person abuses the account of the virtual currency by revision of the crime profit move prevention law of last April, fines less than penal servitude less than it or 1 million yen will be inflicted for one year. As for the disclosure, it is said for the first time in the whole country.

According to the person concerned with investigation, the doubt that bought and sold the account which I established to a virtual currency exchange supplier in Tokyo to Vietnamese in about last July illegally is held.

It is considered that the account was introduced to the different crime group. This group is a remittance in the account of the virtual currency that I access on-line banking in the name of corporation illegally and bought approximately 3 million yen from four people using a computerized

account settlement service "page". I changed into a 10 bits coin (at a rate 1 bit coin approximately 280,000 yen).

The section considers that an account for virtual currency business was abused by money laundering (money laundering) and pushes forward elucidation. Arrested four people were arrested for the violation of Immigration Control and Refugee Recognition Law (illegal employment) charge in January.

Five selections of tokens which I can purchase in Japan

The next introduces five representative tokens which I can purchase in Japan.

- •It is the token which ZAIF running Zaif Co., Ltd. publishes.
- •It is the token which can make original  $extstyle ext{token}$  by using XCP (counter token) XCP.
- •It is the token such as the trading card which I can manage in own by having PEPECASH wallet.
- •A price rose from a feeling of expectation to shift from the SJCX (storage coin X) counter party to Ethereum.
- •It is the coin which NEXGROUP which is a subsidiary of NCXC publishes.

Reference URL

https://coinhack.jp/media/articles/235

http://cryptocoinportal.jp/ico/

http://virtualmoney-investment.com/

https://www.coinjinja.com/blog/posts/2017/12/japan-ico-2017

https://wakuwaku-currency.com/tech/blog-pos-2.html

https://www.ibm.com/blockchain/jp-ja/what-is-blockchain.html

IBM site (about a block chain)

http://www.tottemoyasashiibitcoin.net/entry/2016/11/29/194159

(token publication)

https://coin-exchange.jp/ico-myetherwallet/#ICO

http://www.ikedahayato.com/2017705/70951929.html

The idea that I pay a salary for in a bit coin