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WHITEPAPER

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AIDUS White paper

What is ADFP (AIDUS Global D-Fund Platform)?

The AIDUS Global D-Fund Platform is a decentralized fund market esta blished upon the ETHEREUM network to serve as a professional asset management platform in which global investors and asset managemen t companies are able to use Blockchain technologies and SMART Contr acts to safely and transparently create and settle into P2P (Peer-to-Pee r) fund agreements. Various information regarding the settled fund agr eements shall be registered in the Blockchain network and shall contin uously be updated through the Oracles* Agent.

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*Oracles: In the context of Blockchain and SMART Contract, the Oracles serve as an agent that verifies and confirms a specific event and submit s the information to the Blockchain, which will be used in the SMART C ontract. For instance, this system will enable displaying of current mark et cap of Bitcoin as it extracts the information from the coinmarketcap. com.





TABLE OF CONTENTS IMPORTANT NOTICE

DISCLIAMER STATEMENT

I. INTRODUCTION

II. AIDUS COMMENTARY

- 1. Limitations of the Global Asset Management Market
- 2. AIDUS' Core Tasks and Business Model

III. AIDUS BUSINESS

- 1. AIDUS Business Definition
- 2. Blockchain Technologies behind AIDUS Business
- 3. Differentiation Strategies for AIDUS Business

IV. AIDUS TOKEN V2

- 1. AIDUS TOKEN V2 Summary
- 2. AIDUS TOKEN V2 aimed at Maximizing Profit

V. QUANT TRADING SYSTEM (QTS)

- 1. What is Quant Trading System(QTS)?
- 2. QTS Performance
- 3. QTS Operation and Profit Model

VI. AIDUS Global D-Fund Platform

- 1. ADFP-based Decentralized Fund Market Structure
- 2. ADFP-based Decentralized Fund Market SYSTEM

VII. AIDUS ICO PLAN

- 1. Overview of AIDUS TOKEN V2 Sales Plan
- 2. Token Sales Schedule and Details
- 3. AIDUS TOKEN V2 Distribution Plan
- 4. Budget Operation Plan
- 5. Project Road-Map
- 6. Development Plan for ADFP-based Decentralized Fund Market
- 7. Social Contribution (CSR) Plan

M. Team and Advisory



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PLEASE READ THIS SECTION CAREFULLY

Before participating in the Token Sale (as defined below), you should consider the inf ormation in this whitepaper ("**Whitepaper**") carefully, and consider whether you unde rstand what is described in this Whitepaper. If you are in doubt as to the action you should take, please consult your financial, legal, tax, technical or other professional a dvisors.

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General information

This Whitepaper is issued by Aisys Global Pte. Ltd. (Singapore Company Registration No. 201835277D) ("**AISYS GLOBAL**").

The purpose of this Whitepaper is to introduce the AIDUS Global D-Fund Platform ("**ADFP**"), the AIDUS TOKEN V2, and the intended sale of the ERC-20 tokens that ar e convertible to the AIDUS TOKEN V2 during the token sale as described in this Whitepaper("**Token Sale**").



This Whitepaper is prepared based on the current views and plans of AISYS GLOBAL. A ISYS GLOBAL reserves the sole and absolute discretion to revise this Whitepaper from time to time by posting the updated Whitepaper on http://aidus.io. Such updated Whitepaper shall become effectively immediately from the time of posting.

The Tokens and the AIDUS TOKEN V2 are not intended to constitute capital markets products in Singapore, or securities or any financial instrument in any jurisdiction. The Tokens carry no rights other than (i) prior to the launch of the AIDUS Main-Net, a limit ed right of use within ADFP as described in this Whitepaper, and (ii) upon the launch of the AIDUS Main-Net, a right to be converted to the AIDUS TOKEN V2 at a 1:1 ratio upon or as soon as reasonably practicable after such launch. Pending the launch of th e AIDUS Main-Net, the Tokens will have the same right of use as the AIDUS Token V2 (i.e. the right of use of the AIDUS TOKEN V2 as described in this Whitepaper is applica ble to the Tokens). Upon the launch of the AIDUS Main-Net, the conversion of all Tok ens in circulation to AIDUS TOKEN V2 hall be mandatory (i.e. the Tokens will be phase d out). The AIDUS TOKEN V2 carry no rights other than a limited right of use within A DFP as described in this Whitepaper. Neither the Tokens nor the AIDUS TOKEN V2 ent itle their respective holders to any voting rights or any rights to interests, profits, inco me, payment or returns. AISYS GLOBAL will not support or otherwise facilitate any sec ondary trading or external valuation of the Tokens or the AIDUS TOKEN V2 .

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Participation in the Token Sale and purchase of the Tokens carry significant risks, whic h if they materialize, could have a significant negative impact on the Token Sale, the T okens, the AIDUS TOKEN V2, the ADFP, and/or AISYS GLOBAL. Participants should not participate in the Token Sale unless they have fully understood the terms applicable to the Token Sale, the Tokens, the AIDUS TOKEN V2 and the potential risks described in this Whitepaper and the Token Sale Terms and Conditions. No person is bound to pu rchase any of the Tokens, and no purchase or payment would be accepted, on the bas is of this Whitepaper. In the event of any conflict or inconsistency between the Token Sale Terms and Conditions and the Whitepaper, the Token Sale shall be governed exc lusively by the Token Sale Terms and Conditions and the former shall prevail to the ex tent of the conflict or inconsistency unless otherwise specified by AISYS GLOBAL.

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inform yourself of the legal requirements, risks and consequences of purchasing, h olding and disposing of the Tokens before making any purchase.

Language

This Whitepaper, which has been drafted in English, may be translated into other la nguages. In the event of any conflict or inconsistency, the English version of this W hitepaper shall take precedence over the translated version.



I.INTRODUCTION

The growth of the Internet in early 2000 opened the era of new technological innov ation called the "venture boom". Though, it caused such problems as the dot-com bubb le, it has become a page in the history as the "Third Industrial Revolution". Now when i n less than 20 years, the society has again entered the era of the "Fourth Industrial Rev olution". Many Blockchain technologies are currently being developed and major compa nies as well as start-up companies are carrying out ICOs with their own various technolo gies and know-hows.

The entire society is witnessing with its own eyes the fast growth of this unique industry and market in somewhat similar or somewhat faster pace than that of the semiconducto r market or the SMART phone market.

However, the cold reality is that most countries have not even settled into the basic leg al framework regarding the ICO, and it has only been recently that lawmakers are now e stablishing a consensus in the general regulatory direction in this market.

The global trend of ICO and as well as various anxieties and side effects regarding crypt ocurrency is general are already widely known to the public, but for the AIDUS Project T eam, who have long been carrying out research on the ICO and on the Tokenomics, ther e has been a focus on the following three major limitations.

1. Absence of basic fundamentals in cryptocurrency

2. Price volatility issue in speculative market

3. Absence of future value as being unable to be used in real economy

The AIDUS Project Team has focused on the need of innovative alternative to the above three major limitations to the current cryptocurrency, and has explored on the following major contemplation.

1.Is it impossible to create a token that can not only secure the future value but a lso to instill the fundamentals?

2.What business model would enable both the listing of the token in the exchange and as well as an immediate usage and application in the real economy?



It was never an easy task even to the AIDUS Project Team with the core competitive ness within the team to go through various alternative models and as well as to create a business model that can satisfy the above two major questions.

The business model that has been prepared in the early ICO stages could not have be en pushed forward, and as well as other various business models as it could not go thr ough the rigorous analysis from professionals, legal consulting, and technological eval uation process.

However, the final model of the AIDUS Global D-Fund Platform (ADFP) has been devel oped with an assurance to be the successful alternative model satisfying the above co ntemplation and as well as to the leading innovative business model that would prope I the global asset management market.

Beyond the 'Renaissance Technologies', the Blue Chip in Hedge Funds, is no longer just a 'Dream' for our team.

The core competencies of the AIDUS Project Team are the technologies and know- ho ws to stably secure profits through the FOREX (Foreign Exchange) margin trading syste m in the FOREX market, enabling the AIDUS to penetrate the single largest market in t he entire world, the global asset management market.

The AIDUS Project Team has gone through 15 years of R&D process to develop the pr oprietary Quant Trading System (hereby referred to as "QTS"). The system was fully lau nched in 2015, and has been fully verified since 2016 by various asset management pr ofessionals through demonstrations of the system and as well as pilot operations for t he fund management, fully verifying the safety of the system.

By connecting the AIDUS Global D-Fund Platform (ADFP) which is to be operated with the AIDUS TOKEN V2 as the only accepted means of payment of the platfrom (i.e. the AIDUS TOKEN V2 will be the single currency on the platform) with the QTS that has r ecorded a remarkable yield rate for the past 3 consecutive years, the core innovations that the system will bring to the current cryptocurrency market and the asset manage ment market can be summarized as follows:



- Protecting token holders (investors) through a token model that equips the AIDUS T OKEN V2 with fundamentals (i.e. features which support the function of the AIDUS TOKEN V2 as a viable and reliable means of payment in ADFP and the fund marke t)
- ► Enabling the use of the AIDUS TOKEN V2 as a means of payment in the asset mana gement industry (real economy)
- Enabling decentralized fund market service providing a free access for signing and r edemption of global fund items
- Providing various fund portfolios that are safe and high in yield rate to the entire w orld

By carrying out the above tasks and features, the AIDUS Global D-Fund Platform(ADFP) s hall provide a true innovation that has the potential to tackle various problems that were inherent in the existing cryptocurrencies and as well as various pain points for in the inves tors and asset management companies.

This innovation will surely enable the AIDUS Project team to expand far beyond the curre nt leading enterprises in the global asset management market, to be the next leading gro up for the upcoming new era of global market.



II. AIDUS COMMENTARY

High profit asset management through the proprietary QTS "Decentralized Global Fund Market Platform (ADFP)"

This project, officially named as the 'AIDUS Global D-Fund Platform (ADFP)' Project but also known as 'AIDUS', seeks to create a decentralized platform business which will establi sh ADFP as the decentralized fund market platform in which the AIDUS TOKEN V2 will ser ve as the single currency that may be used for the subscription and redemption of various fund portfolios. The platform will connect global investors (the demand group for the asse t management) with professional asset management companies, while AISYS GLOBAL wou ld supply the 'Quant Trading System (QTS)' to asset management companies in order for t hem to create various high profit fund items, all aiming at truly revolutionizing and establi shing a new ecosystem of global asset management market.

AISYS GLOBAL believes that AIDUS will be the first ever unique project in the entire world and that such project can only be pushed forward by the unique members here in the AID US Project Team.

1. Limitations of the Global Asset Management Market

According to the Financial Times on October 30th 2017, the international consulting firm P wC(Pricewaterhouse Coopers) has announced that the global asset management market si ze is USD 85 trillion as of October 2017 and it is expected to expand to USD 145 trillion b y 2025. For comparison of the figure, according to the data released by the International Monetary Fund(IMF) on the global GDP figures for 2017, the total output of the top 20 co untries is estimated at about USD 90 trillion.

This shows that the total volume of GDP of the top 20 countries is similar to the current g lobal asset management market volume, which constitutes to the single largest market in the entire world.

Assuming stream of low interest rates are maintained and economic growth continues, the size of the global asset management market will continue to expand due to the pension s avings due to aging and the increase in personal assets in emerging markets.





AuM Forecast by World Regions

Although the scale of US asset management is still very large, it is predicted that the growth of Asia-Pacific and Latin America will accelerate in the future.

- Asia-Pacific: 8.7% growth from 2016 to 2020, 11.8% growth from 2020 to 2025
- Latin America: 7.5% growth from 2016 to 2020, 10.4% growth from 2020 to 2025

Therefore, there are many asset management companies around the world, and they ar e creating various types of fund portfolios. However, if an investor would ask, "is it pos sible to find a good fund for investment among these countless number of funds?", the answer will probably always be 'very difficult'.

Even if there is a good fund portfolio abroad, there is no way to check which country i s actually operating the fund and what kind of portfolio it is. Plus, the language barrier issue makes it near-impossible to know whether the fund management is aggressive o r stable, whether it is a mixed type of bond and stock or a single portfolio on foreign exchange. Going further, it becomes way more difficult when a person tries to underst and professional / legal terms and jargons when signing into the contract agreements, so accurate information is definitely not readily available for the investors.

[[] Figure 1] AuM Forecast by World Regions Source) 'Asset & Wealth Management Revolution: Embracing Exponential Change',PwC, 2017.10



For these reasons, most individual investors rely on the advice of fund sales companies t o invest into fund portfolios and although there are cases of appropriate customized por tfolio suggestion based on the analysis of investment propensities and on the specific ne eds of the investors, there are also quite a number of cases, in which only seller-customiz ed products are suggested only to contribute to the performance of the fund sales comp any or the employee himself/herself.

In addition, since investors and asset management companies are not necessarily based in none single country, often, the investors subscribe for global funds created by other asset management companies around the world. Generally, such investors will need to make a total of 2-tier exchanges for subscription and termination of fund products, and if the f und is not based on the key currency, 4-tier exchanges. Going further, since there is no s pecifically dedicated account like the stock market system, the investors will need to exc hange the money again if they would wish to reinvest into the fund.

These obstacles in the current system basically mean that it is impossible for an individu al or an institution to personally select, sign in, and order a redemption for a fund item o perated by a foreign asset management company. This, in other perspective, points out t hat there is a strong demand and needs for a decentralization in the global asset manag ement market through the Blockchain technologies.

Now, as for the asset management companies, the issue from their perspective is that hu ge marketing budgets are needed in order to promote their fund portfolios to the global market and to connect with each different fund sales company in many countries, all app lying with different and unique sales commission structures, and as well as to develop a real time-basis connection system to manage the various different fund portfolios that ar e sold in the global market.

This kind of systematic complexity gets even worse in the case of foreign exchange marg in trading.

The foreign exchange market is known for its high risk due to various factors such as the global financial crisis, continental and regional economic crises in Asia/Europe, petroleum , grain and economic policy differences in each country, and etc., resulting in only a very few asset management companies that are professionally engaged in the FOREX market despite the high transaction volume by foreign exchange leverage (operated by 100-fold, if actual capital is based at 1), and there are very limited professi-



-onal exchange rate systems applied in the FOREX market unlike the case for the stock tr ading.

Then, there arise a question, "despite of such various problems and factors, where are th e astronomical amount of 85 trillion dollars being traded at?"

It is made possible as the top 15 asset management companies in the world currently op erate 29.8 trillion dollars, equivalent to about 35% of the entire global asset managemen t market volume. If scope is expanded up to the top 110 asset management companies, i t will be about 43.8 trillion dollars, equivalent to 51% of the total global asset managem ent market volume.



[Figure 2] USD 28.8 Trillion / Top 15 asset management companies

Source: October 6, 2017 Visual Capitalist Press Release. The Trillion Dollar Club of Asset Managers http://www.visualcapitalist.com/chart-trillion-dollar-club

Although giant corporations and giant capitals are the ones dealing with these big asset management companies, there are also other average-scale investors and asset manage ment companies that can solve the problems by themselves. However as for small and m edium-sized investors and asset management companies, the above depicted systematic limitations are unresolvable, and the number of such corporates gets even higher if the s cope is narrowed down to single business / investment unit.



Most investors (especially small and medium-sized investors) in many countries are only subscribing to funds that are created in their own country or that are sold by asset mana gement companies operating in their own countries. Thus, the asset management companies too are only focusing on the local investors as potential investors.

What if these services (as shown in Figure 2) provided only by the top-level asset manag ement companies would be readily available for small and medium-sized investors and a s well as for general asset management companies?

The AIDUS Project Team has developed an appropriate alternative to these systematic pr oblems, and has taken a fundamental review in the perspective of both investors and ass et management companies on the alternative model to enable its immediate application in the current asset management market.

2. AIDUS' Core Tasks and Business Model

1. Core Tasks of the Project



[Figure 3] Need and Core Tasks of Investors and Asset Management Companies

If investors have an easy access to the fund information that they need and have some s ort of navigation in their own languages, and if they don't need to do go through stages of exchanges for foreign investments, and if it would be easy for them to request



for a redemption or a reinvestment at maturity or mid-term of fund management perio d, there will be much freer environment to sign into various foreign fund portfolios.

Moreover, if it is easy for one to invest in each asset management company's products once the personal information has been registered in the system, without the necessity t o register individual information to various asset management companies, and if the per sonal information is safely stored without risk of being hacked or being exposed to any unauthorized use, investors will be able to sign into any types of foreign fund items. Of course, each country has a different regulation on the protection of personal informatio n, so this area will be dealt with appropriate application on the local regulation and lega I framework.

If an asset management company has to enlist only the fund information, plus if they ar e given a free usage of the online platform that connects them and their fund portfolios to the global investors, the company will be able to secure and attract as many foreign investors as they wish.

If the fund portfolios are highly profitable and safe, investors will be more likely to sign into the fund, while the asset management company will be able to further expand in t he securing of investors.

In order to satisfy the various demands and necessities as abovementioned, the three fundamental core tasks by the AIDUS Project Team are as follow.

First is the establishment of a safe decentralized fund market system.

- 1) Establishing of a direct transaction through the decentralized fund market syste m based on the Blockchain technologies
- 2) Rapid and accurate transaction of fund signing and redemption through the SM ART Contract
- 3) Providing of credible and tamper-proof fund information
- 4) Establishing of security system that protects private information and asset proper ty of investors
- 5) Structuring of environment that can be conveniently accessed by both global inv estors and asset management companies (Online / Mobile)
- 6) Providing of investor-oriented services with minimum service fees



To carry out the above six tasks, a totally new concept of a decentralized platform has to be established through the Blockchain technologies.

Second is the adoption of a single currency using the cryptocurrency.

- 1) Necessity of the adoption of real cryptocurrency system enabling limitless settl ement in signing in and redemption of various foreign fund items
- 2) Necessity of a protective measure for token holders (investors) by instilling a f undamental to the cryptocurrency
- 3) Operation of a single currency system enabling the cryptocurrency for investm ent and asset management
- 4) Establishing of the ecosystem of various types of asset management and securing of resources through the single currency system

To carry out the above four tasks, a single currency system using cryptocurrency has to be established and the proprietary QTS has to be utilized to secure the needful fundamentals for the cryptocurrency.

Third is the providing of a high-profit solution.

- 1) Asset management companies are in need of high profit solution
- 2) High profit solution must be equipped with high degree of safety

To carry out the above two tasks and as well as to any asset management companies in the global market, it is critical to secure a high profit solution in order to design hig h profit fund portfolios for their investors. Once the fund market established will be eq uipped with various high profit fund products, it is a given fact that more investors will join in the fund market.

The AIDUS Project Team now declares the innovative business model that can satisfy all three core tasks as laid out in the above.



2.2. Business Model Established to Carry Out the Core Tasks

Going back to the initial questions where the AIDUS started the project, the basic que stion can be summarized as follow.

"How can we solve the problems associated to current ICOs and cryptocurrency?"

"How can we tackle the issues pertaining to the current global asset management mar ket and to solve the current pain points for every participant in the market?"

With the above questions in mind, the AIDUS Project Team has structured a win-win st rategy for every participant in this project including the ICO participants, investors in t he asset management, asset management companies, and the AIDUS Project Team ou rselves. Through the blend of QTS which is based on the big-data that has been gathe red and compiled on 30-year long FX Trading records and the AIDUS TOKEN V2 - bas ed Decentralized Fund Market (ADFP), the final business model has been established.



[Figure 4] Structure of the AIDUS Business Model

The official name of the project based on the above business model is the 'AIDUS Glo bal D-Fund Platform (ADFP)' Project, and the token that is to be used in this platform i s named as the "AIDUS TOKEN V2 " or "(AIDUS)".



III. AIDUS Business

1. AIDUS Business Definition

1. AIDUS Business Vision

The business vision of the AIDUS is to supply various fund products to the global mark et that are equipped with the highest yield rate available in the market by basing the portfolios on the ADFP and the QTS, and to gradually take the lead role in the global asset management market.

If the yield rate records are proven within the next 2 to 3 years as going beyond the a verage yield rates of various global top hedge funds such as the Renaissance Fund, Ke nsington Fund, or the Wellington Fund, as well as if the capability of the asset manage ment gets recognized, the asset management volume utilizing the QTS from Aisys Glo bal will be expanded at a remarkable speed. Thus, it is our vision to expand the QTS-a pplied asset volume to reach 10 trillion KRW within the next 5 years (2023) to carry ou t the main leading role for the global asset management market.

Once the QTS-applied asset volume reaches 10 trillion KRW, the AISYS GLOBAL PTE. L TD. (Headquarter) shall be a strong enterprise recording 600 billion KRW annual sales f igure.



[Figure 5] AIDUS Business Vision

In the process toward the vision, the volume of global investors accessing the AIDUS F und Market, which is based on the ADFP, will naturally expand, gradually establishing



a newly innovative ecosystem in the global asset management market with the ADFP at its very core, which would also gradually expand the usage volume of the AIDUS TOKEN V2 .

The AIDUS TOKEN V2 value and its market cap will ultimately be one of the world's top three cryptocurrency right next to the current benchmark cryptocurrency, Bitcoin and E THEREUM, as the AIDUS shall be the basis for the global asset management market.

1.2. AIDUS Business Introduction

The AIDUS Business is composed of two different business models. The first business is the QTS service business model for the FX Trading System. The second business model is the AIDUS TOKEN V2 .



[Figure 6] AIDUS Business Definition

1)QTS Service Business refers to the services provided by AISYS GLOBAL to asset manag ement companies (hedge funds, finance companies and etc.) that have entered into con tractual agreement to be listed at the ADFP(Fund Market) regarding the creation and m anagement of various high profit fund items. Fund portfolios applying the QTS will be r egistered as official fund products on the ADFP along with assistance support for invest or attraction. The basic profit model on this business area is to share the management fee and the performance fee (servicing fee) with hedge funds and finance companies th at have entered into a QTS Servicing Agreement.

2)ADFP-based Fund Market service is to provide a decentralized fund market that would enable global investors to freely access the online / mobile platform service to



sign into various fund portfolios and request its redemption through the usage of the AIDUS TOKEN V2 .



[Figure 7] Operational Structure of AIDUS Global D-Fund Platform

ADFP-based Fund Market service will not only carry out various profit model as a prof essional asset management community website itself but it will also carry out the new central role in the ecosystem of the asset management market and shall further expan d into consortiums and cooperation with various other derivatives.

This business model will be further expanded into ADFP and AIDUS TOKEN V2 -based payment business, management and distribution business on digitized asset property.



2. Blockchain Technologies behind AIDUS Business

As the big waves of the Fourth Industrial Revolution are pushed into the financial indu stry, paradigms are changing due to major infrastructure technologies such as artificia l intelligence, Blockchain technology, biometrics authentication technology, and the Int ernet of Things.

Especially, the Blockchain technology is evolving noticeably through the simplicity and diversification of "non-face-to-face financial transactions" of the asset management ma rket and of payment methods. It is particularly expanding into various areas of authent ication, payment and remittance.

Various fin-tech start-ups, ICT firms are using the current Blockchain technologies to b e more responsive to the demands and to provide faster and more convenient financia I services, while traditional financial services segments are being dismantled.

This is because the financial platform based on the fourth industry has been develope d instead of the existing financial services area, which has been carried out with a lot of manpower and capital, so that consumers no longer need to visit financial institutio ns and all financial transactions are possible through the platform.

CATEGORY	EXPECTED EFFECT WHEN INTRODUCING BLOCKCHAIN
Autentication	 Provides a simple and secure alternative autentification method without separate autorized certification institute
Payment & remittance	 Increase security of small payment and overseas remittance service and reduce fees
Trading of securities	 Significantly shortens the time required to buy ans sell currency, OTC stocks, derivattives, etc.
Smart contract	 Preventing fraud and forgery by middle managers as transactions are automatically established by conditions.
Loans, investment, trade transactions	 Non-facing P2P loan service without intermediaries Small funding and investment through crowdfunding Prevent invoice fraud by sharing invoice information

[Figure 8] Anticipated effects of Blockchain introduction - Korea Institute of Finance

The adoption of Blockchain technologies in the ADFP-based AIDUS fund market is also expected to bring various effects to every participant.



2.1. Adoption of a Single Key Currency

The 'AIDUS TOKEN V2 (AIDUS)' is being used as the single key currency in the ADFPbased AIDUS fund market. This means that in relation to any fund subscription or red emption request, payment will be made using the AIDUS TOKEN V2 . The AIDUS TOKE N V2 would therefore function as a means of payment that users can use in the real e conomy of asset management market.

Investors can buy the AIDUS TOKEN V2 at crypto exchanges, while asset management companies can liquidate the token in cash either at the crypto exchanges or at the LP(I iquidity provider) to manage their own fund portfolios. When the fund expires or has b een requested for resales, asset management companies can purchase the AIDUS TOK EN V2 from the exchange market and give it to the investors. For the avoidance of do ubt, AISYS GLOBAL will not support or otherwise facilitate any secondary trading or ex ternal valuation of the AIDUS TOKEN V2.

This structure can solve the following problems.

First, through the usage of the AIDUS TOKEN V2 as the single key currency to sign into the fund items, convenient investment is being facilitated at a global level. In o ther words, there is no need of money exchange or foreign transfers.

Second, there is no or at least minimum exchange fee because there is no need for money exchange.

Third, it is easy to reinvest into funds as payments in relation to fund subscriptions and redemptions on ADFP will be made in a single currency, which is AIDUS TOKEN V2. It would therefore not be necessary to convert amounts received upon redemp tion of one fund to a different currency for subscription of units in another fund).

Fourth, once a fund has been subscribed, in spite of the decline in the value of the cryptocurrency at mid-termination and expiration, the current market price will not be applied in the investor's value.

If the value of the cryptocurrency rises, it is up to the investor to decide whether to ch oose the rising value of the cryptocurrency or the yield rate of the fund. Since it is



posible to repurchase units of the fund (after paying fixed commission as it is the case for most of fund portfolios), investor is also responsible for selecting a rise in the value of the cryptocurrency after redemption of the fund or to reinvest in the fund.

This is the key to creating a single currency system by means of AIDUS TOKEN V2 .

The AIDUS Project Team has prepared various resources and policies pertaining to the liquidation and payment of the AIDUS TOKEN V2 at the fund expiration that are need ed for its full usage at the fund market. However, as these details are unique business models that are proprietary to the AIDUS, these details have been decided not to be d isclosed in this Whitepaper. The information, however, shall be made available to the public in a sequential manner following the opening of the AIDUS fund market.

The AIDUS Project Team envisages that once these features and policies are fully implemented, demand for AIDUS TOKEN V2 will increase and investors shall be able to witteness with their own eyes a new innovative model that will enable an increase in both token value and fund yield rate.

2.2. Blockchain-based Decentralized Fund Market

AIDUSPAY, the first AIDUS TOKEN V2 -based fund service platform has been opened in the first quarter of 2020. 'AIDUSPAY (https://aiduspay.com, currently in operation)' aims to implement a global P2P market by lowering barriers of transactions, borders and cur rencies, which are the core philosophy of blockchain technology.

Thus, in our fund market, the asset management companies shall be the one to provid e fund information, promote their own unique fund products, and provide a decentrali zed fund platform in which investors confirm the information and shall sign into the fu nd portfolios according to their own desire. AIDUS GLOBAL shall never interfere at any part of this transaction made between the investors and the asset management compa nies.

The very reason is because due to the nature of fund portfolios, only duly licensed ass et management companies are able to create fund products and to sell their own fund products. In this regard, every country implements different regulatory framework on t he fund operation and it would be highly inefficient for AIDUS GLOBAL to operate and manage countless numbers of asset management companies and its fund portfolios.



AIDUS GOBAL shall be operating the service with the adherence to the current legal fr amework, while it shall also advance in the innovative technologies and business mod els for ever-growing future market. In fact, in terms of legal framework, there are only two entities in the fund operation, the investor and the asset management companies. Thus, in this regard, there is absolutely no need to bring in 3rd party in the agreement, and the system will always be P2P-oriented service.

The focus is rather given to provide more reliable fund information, and to strengthen various R&D activities with an aim to promote reliable asset management companies r egardless of the management capital volume, and to implement regular monitoring sy stem to spot unsuitable fund portfolios or asset management companies, turning the platform into a much more investor-oriented system and making itself the '**profession** al global community on asset management'.

Going further, as per the description at [Figure 8] on various expected effects throug h the Blockchain, the application of various features such as SMART Contract, Blockcha in-based authentication, tamper-proof, and ever-strong security protocols will be just a few examples for the truly innovative asset management service to come.

3. Differentiation Strategies for AIDUS Business





The AIDUS Business is a business model that has been equipped with the following m ain 4 differentiation strategies from any other projects.

1) Single Key Currency with Fundamentals and Real Currency

When going through other ICO records, it is often case that they are seriously lacking protective measures for the investors. This is the reason why some of the ICO entities are now presenting various experimental methodologies for the investor protection.

It is also the case for the AIDUS Project Team, as depicted in the introduction of this Whitepaper, there has been quite an effort on the designing of a stable token.

One main strategy that has been implemented in our model is to prevent the devaluat ion of the AIDUS TOKEN V2 to zero in value by instilling fundamentals to ensure the f unctional utility of the AIDUS TOKEN V2. With QTS as our proprietary asset, the AIDUS Project Team believes that it will be possible to execute such strategy.

By doing so, the AIDUS Project Team intends to create a truly real currency token mod el that can actually be used in the real economy along with the fundamentals instilled in the token, which was not possible even for both Bitcoin, the 1st generation cryptoc urrency, and ETHEREUM, the 2nd generation cryptocurrency.

2) High-Profit Solution through SMART QTS

The AIDUS Project Team seeks to create of the world's largest professional asset mana gement community through the decentralized fund market operation based on the AD FP.

In order to accomplish the goal, it is critical to attract various investors to our fund ma rket which can only be possible by securing various competitive fund products on our platform. To do so, our proprietary QTS shall be the most powerful solution.

As more trust on our QTS is established, the more global asset management compani es shall be in partnership with us to create various high-profit fund products on our d ecentralized fund market to be supplied to global investors.



3) Establishment of Investor-oriented Market through Decentralized Fund Market

The AIDUS TOKEN V2 -based decentralized fund market shall be the most efficient and investor-oriented fund market for the global investors wishing for asset management s ervices. The entire process is applied with a smart contract, enabling efficient processin g from the attracting of investors by the asset management companies to the expirati on of the fund operation period. Blockchain technology will facilitate convenient processing for asset management companies while investors can freely browse through glob al fund portfolios.

4) Establishment of Digitized Asset Management Ecosystem

The asset management market keeps on changing through various types of collaborati on among the players in the market, along with various new technologies being applie d in the market.

The AIDUS Project Team seeks to establish an ecosystem devoted to "digitized asset management" and to take the leading role in this ecosystem. To do so, we have imple mented a strategy of allocating a specialized budget for this ecosystem activation and for the usage of the QTS in this market, as to be a firm supporter for the activation of the digitized asset management ecosystem.

2. Focus Target Group for AIDUS TOKEN V2

'Who shall be the users of the AIDUS TOKEN V2 ? And how many would they be?'

The focus target group for the AIDUS TOKEN V2 using the ADFP can be defined as every individual or an institution that is wishing to proliferate their own asset volume.

♦ Gaming Industry

- Target User: Gamers
- Market Volume: USD 108 Billion



- Music Industry
 - Target User: Users of various music contents
 - Market Volume: USD 17.38 Billion
- AIDUS Target Market (Asset Management Market)
 - Target User: Individual or institution interested in asset proliferation
 - Market Volume: USD 85 Trillion



[Figure 10] Comparison of Global Major Market Volume

As abovementioned, the focus target group for the AIDUS Business is anyone intereste d in the asset management.

If to be more specific, the target group could be categorized into individual and institu tion as per the table at [Figure 11] on the Focus Target Group for AIDUS Business.

As such, potential buyers in the AIDUS Business is way far beyond the entire market vo lume of the cryptocurrency and shall basically be anyone active in the global economy





[Figure 11] Focus Target Group for AIDUS Business

The future growth potential of the AIDUS TOKEN V2 starts from the targeting the glob al asset management market as its focus group.



IV. AIDUS TOKEN V2

1. AIDUS TOKEN V2 Summary

The AIDUS TOKEN V2 is used as the single key currency for the ADFP-based decentralized fund market.

The word AIDUS stands for the 'AI(artificial intelligence) + Sidus(star-in Latin)', symbolizing the best of the global asset management market.

The symbol of the AIDUS TOKEN V2 is 'AIDUS' and is a token based on ERC20 token standard.

Investors and asset management companies shall be using the AIDUS TOKEN V2 during the sig ning into the funds, expiration of the fund operation period, and redemption at the ADFP-base d decentralized fund market.



[Figure 12] Usage Structure of AIDUS TOKEN V2

Investors wishing to engage in the asset management company can buy the AIDUS TOKEN V2 from a crypto exchange and can sign into the asset management company's fund through the AIDUS platform. Asset management companies publish various information on the AIDUS platform so that the investors could select the fund, and when the investor selects the fund, SMART Contract will be the basis for the settlement.

Then, after operating the fund the asset management company shall purchase the AIDUS TOKEN V2 again at the exchange, according to the fund operation profit to be paid to the investor.



During this transaction, when signing into the fund of the asset management company , the amount proposed by the asset management company is converted into the mark et price of token during then, which the investor shall buy at the exchange to sign into the fund. The asset management company also pays tokens after converting funds into the current price of token according to profit after the fund management.

In the above manner, the AIDUS TOKEN V2 is used for signing into various global fun d items created by global asset management companies and as well as facilitating eas y redemption to the existing fund portfolio.

AIDUS TOKEN V2 does not try to represent itself as 3rd generation cryptocurrency and it does not try to develop difficult Blockchain technologies as it is the case for many o ther ICO projects. Rather, the AIDUS is focusing on the strengthening of various featur es related to the Blockchain technologies such as the token itself, platform, security, st ability, and SMART Contract for safe transaction.

AIDUS is aiming at truly creating a 'valuable token' through business models, and has now developed the said business model that will enable the current value of the token, not just restricted to the future listing value like other token, and to enable an actual i mmediate usage on the ADFP.

The AIDUS TOKEN V2 's main features can be summarized as following.

(1) Core Features of AIDUS TOKEN V2

1) Real Currency

As investors can actually use the token at fund market during signing and redem ption of fund items, AIDUS TOKEN V2 can be immediately used in real economy.

2) Token having fundamentals

50% of the ICO-raised capital shall be managed by QTS, securing 100% of the IC O-raised capital within 3 years as the fundamental to the token, making the toke n safe as it shall never plummet below a certain degree.

3) Continuous value increase potential

As the fund volume at the platform expands, and as more people will sign into the fund items, the more demand it will be for the AIDUS TOKEN V2 .



2. AIDUS TOKEN V2 aimed at Maximizing Profit

If you look at the AIDUS TOKEN V2 $\,$ closely, you will see an interesting phenomenon in it.

First, if you sign into a fund with the AIDUS TOKEN V2, the real money's yield rate will be changed according to fund management.

Second, if you have the AIDUS TOKEN V2 , the token's yield rate will fluctuate as the to ken's value fluctuates.

When you have already signed into a fund, you will not be affected by the rise / fall of AIDUS TOKEN V2 price, but you will be affected by yield rate of the fund that is opera ted in the real economy. If you did not sign into a fund but just have AIDUS TOKEN V 2, you will be affected by the rise / fall of token but not related to the real economy.

WHEN TOKEN FALLS



[Figure 13] Maximizing of AIDUS' Token Yield Rate

What if you estimate that the token price will fall? You can sign into a fund and reflect the fund's earnings, which is by the real economy.

What if the token price rises? When you compare the fund's yield rate with that of the token's, if the fund yield rate is better, it will be better to operate by the fund, otherwi se it would be better to terminate the fund and reflect earnings on the token's market price.



Of course, when you terminate a fund at the mid-term, you will have to pay a certain f ee to the asset management company, but this is unavoidable because it is the same i n the real economy, and choice is yours to decide.

Especially, nowadays, different kind of regulations and guidelines for each country are presented on crypto market, and as a result there is a high volatility and fluctuation in the crypto market. However, AIDUS TOKEN V2 is not influenced by the national ICO po licy because if the price of the AIDUS TOKEN V2 falls due to the policy as mentioned above, the effect can be minimized by signing into a fund with a good yield rate as an alternative.

Moreover, as described at 'III. AIDUS Business', '2.1. Adoption of a Single Key Currency' that revenue generation from both the rise of AIDUS TOKEN V2 value and from the yie Id rate of a fund portfolio, the users of the AIDUS TOKEN V2 shall have a hands-on ex perience of the innovative value of the AIDUS TOKEN V2.

As such, the AIDUS TOKEN V2 is using an innovative concept of token as the investor could choose either the token market price or fund yield rate. Is there any other token in the market that can maximize the profit in this manner?

"Currency that can be used as a cash but can also choose between fund yield rate or token profit or expect a rise from both areas."

This is what the AIDUS has been pursuing long after, the cryptocurrency that can instill a profit maximizing strategy in it.



V. QUANT TRADING SYSTEM(QTS)

Before describing the ADFP, we would like to describe another business model.

There is a keyword at 'II.2.1. The NEED and Core tasks of investors and asset manage ment companies' as '**Third is the providing of a high-profit solution**.' This means tha t even the platform is targeted worldwide, if it cannot build the high profit programs t hat investors want, they will not use our platform but use their more profitable domes tic funds.

Therefore, we intend to link high profit programs that can generate strong returns on f und management with asset management companies who use our platform, to maximi ze the synergistic effect

1. What is Quant Trading System?

The Quant Trading System (hereinafter referred to as "QTS") has undergone 15 years of research and development and has been commercialized three years ago. QTS is a sy stem operated through collecting and analyzing big data for the past 30 years.

1. Why is QTS optimized at FOREX(Foreign exchange) market?

1) Interactive transaction

FOREX trading is a market that is traded in both directions of sell and buy. It is a struc ture in which profit is generated not only in an upside (buy) condition such as the stoc k market but also in the case of a downside (sell) condition.

2) Daily trading volume

\$ 5.3 trillion is traded every day, as it is the single biggest trading market in the world based on daily trading volume among financial asset trading markets. There is not mu ch influence from speculative or manipulative trading or operation of certain forces



as it is the case in the stock market.

3) Stability

The exchange rate of currency, which is the basic element of FOREX, is determined by trade volume and national policy, so it can maintain relatively stable flow.

4) Diversity of operation

It is possible to use various strategies by changing PIP interval setting and algorithm.

1.2. QTS Structure



[Figure 14] Quant Trading System Structure

1) Gathering Server

It is a server that stores Big Data for about 30 years and collects new data.

2) Quant Server

It communicates with Gathering Server and Client Trading System, analyzes data collec ted from current transactions and Gathering Server, and provides information to enabl e Client System Trading program to sell and trade correctly.

3) Client System Trading.

Based on the information of Quant Server, it conducts FOREX trading through Client's Fund account. In conclusion, QTS conducts the optimal transaction and generates the most stable profit by using the AIDUS algorithm and the data collected through the ro le of each server, and it generates the most stable profit by conducting the optimal transaction.



1.3. QTS Trading Technique

(1) QTS based on FOREX Big Data

- 1) Do not see the chart.
- ② If the sample is constant, the statistics do not change.
- ③ It is based on a thorough analysis without any prediction.

(2) The core of QTS trading technique

1 Analysis through Big Data

The best deal point is selected by a series of graphing and data block arrays th rough the collection and analysis of FOREX Big Data for about 30 years, by real time analysis, and also by means of detailed analysis of the point of time of th e transaction and leveling by each analysis point.


2. QTS Performance

1. QTS Management Performance Overview

QTS has gone through various pilot testing until 2015 along with regular revisions and updates to be the current solution. Since 2016, there has been public evaluation of the system through collaboration with asset management professionals for public pilot fund management. Below chart is the record of historical returns for the past 3 years of oper ation.



Ted Min, COO of AISYS Global, has a total yield rate of 230.7% (average annual return of about 70.9%) for thirty nine months.

2.2. Performance Record of Pilot Fund and Virtual Account using QTS

X SUMMARY.

(1) Target: 11 accounts total including 3 accounts of Pilot Fund and 8 virtual accounts.

- (2) Operating Period: From minimum 2 months up to 39months
- (3) Average annual yield rate: 98.95%



In this way, QTS can strategically use aggressive fund management and stable fund management through PIP setting and algorithm alteration.

The above records have been an opportunity to accumulate the needful expertise and ex perience to design fund portfolios and its know-hows and as well as to strengthen the st ability of the system, which is the single biggest factor in the conventional fund operatio n market.

Moreover, the operating principle is to transparently publicize all the transaction datasheet through an outside notarization agency.

No	Name	Account No.	Started Deposit	Balance	Return Profit	Weekly Earning	Rate of Change per Week(ROC)	INVESTMENT PERIOD	PIP	Annual IRR	Remark
	Ted Min		2015.06.18	2018.09.28		+USD32,737.99	+3.27%	39 months	2 000 PIP	70.9%	Onerting
1		#3208274	USD 1,000,000	USD 3,307,927.68	230.7%				2,000 FIP	70.9%	Operating now
-	Min	#59516	2016.06.15	2018.09.28	2000 004		12 700	27 months	2 000 PIP	04.000	Operating now
2	Ma		USD 1,000,000	USD 3,068,552.00	206.8%	+05027,091.42	+2.70%		3,000 FIF	51.574	
-	Kingen und Hitt	#50517	2016.06.15	2018.09.28	070 714		-0.000		3,000 PIP	121.6%	Operating now
2	Kyungyun H**	#38517	USD 1,000,000	USD 3,737,170.89	213.176	+03060,643.65	TO.0070	27 monuts			
	Daniel Chin	#87071	2016.08.30	2018.09.28	402.0%		+2.01%	25 months	3,000 PIP	92.5%	Operating now
-	David C	#07871	USD 1,000,000	USD 2,929,986.72	132.376	+03020,127.87					
	Michael I an	#68199	2016.09.01	2018.09.28	178.1%	+USD26,846.46	+2.68%	25 months	3,000 PIP	85.4%	Operating now
0	Michael L.		USD 1,000,000	USD 2,781,982.72							
	Feng B***	#70366	2016.09.27	2018.09.28	174.9%	+115022 252 23	+2 2206	24 months	3,000 PIP	87.4%	Operating now
0			USD 1,000,000	USD 2,749,798.32		+05022,252.23	+2.22%				
7	Eddy H	#2711287	2017.03.27	2018.09.28	162.2%	110020 240 40	+5 0 494	18 months	3,000 PIP	108.1%	Operating now
'		#2/11/20/	USD 500,000	USD 1,311,047.73	162.276	+03023,246.46	-0.0476	To monuts			
	Kalib I		2017.03.01	2018.09.28	444.00	4110042 059 07	+4 2004	19 months	3,000 PIP	89.6%	Operating now
•	Reiure	#03105	USD 1,000,000	USD 2,419,625.86	141.376	+03012,338.67	T1.23%				
	Annel V***	#11622	2017.07.20	2018.01.11	20.2%			6 months	3,000 PIP	60.4%	Exit
3	Hiller A	#11633	U\$\$200,000	US\$260,511.87	30.276		-				(Real Money)
10	Eddy K**	#70000	2016.03.07	2016.07.03	20.41			3 months	1,000 PIP	144 494	Exit (Real Money)
10	Longin	#70682	USD 21,079.30	USD 28,682.30	30.1%					144,470	
	Antonio ***	#42452	2016.12.29	2017.03.14	22.7%			- 2 months	3,000 PIP	136.2%	Exit
11	Antonio	#42102	USD 300,000	USD 368,112	22.170		_				(Real Money)

[Figure 16-1] Performance Record of Pilot fund and Virtual Account for 3 years

(4) Main figures in the Pilot Management

- 1 David Chen CEO of AISYS Global, AngelVest Group Co-founder & Leader
- AngelVest Group Largest investment group in Shanghai, China (http://angelvestgroup.com)
- * Co-founded the Hanson Robotics which has developed Sophia, an artificial intelligence robot
- 2 Ted Min COO of AISYS Global, QTS developer and designer based on Quant analysis
- * The annual yield rate was calculated on the basis of the situation where the real opera ting account is operated for one year.



X The virtual account and the market for the transaction use the same data of the act ual trading market, so the transaction result is not different from the actual operating account.

% The virtual accounts and real transaction accounts were traded through LAND FX an d Iron FX's MT4 Application.

× In this chart, we can see that all accounts in the AIDUS's Quant Trading System hav e been started differently and have different trading periods. This proves that stable ea rnings are generated in all various situations that occurred, not only in certain time per iods or in specific circumstances.

※ Season 2 has been in operation since September 15, 2019. Season 2 performance c an also be found on the official website of AIDUS (https://aidus.io).

(5) Qualification of notary public for QTS asset management profit rate

QTS Asset Management Performance will be notified by accounting firm and law firm and announced through AIDUS ICO homepage every week.

ACCOUNTANTS AND ADVISORS	Appendix A					
	The following are the cu and as reported in the A	istomer account ba	alances as	displayed in the c	online FX tradir	ng accounts
Independent Accountants' Report on Applying Agreed-Upon Procedure		All amounts a	re expressed	in U.S. Dollars		
The Management of	Active Accounts	Online Trading Platform	Balance Date	Online Trading Account Balance	AIDUS Report	Difference
AISYS Global Pte. Ltd.	59516 ⁽¹⁾	Land FX	05.31.2019	\$ 3,635,280.87	\$3,635,280.87	
AISYS Global Pte. Ltd. (the "Specified Party" and the "Responsible Party") on the customer account	59517(4)	Land FX	05.31.2019	4,300,329.67	4,300,329.67	
balances in FX trading accounts (the "Subject Matter") as provided to us by the Responsible Party and listed in Appendix A. The Responsible Party is responsible for the customer account balances listed	6/971 ···	Land FX	05.31.2019	3,471,061.28	3,471,061.28	
in the AIDUS Report (defined below) as well as the data in the online trading accounts. The sufficiency	00139	cand PX	05.51.2019	5,296,351.91	3,296,351.91	
of the agreed upon procedure performed by us is solely the responsibility of the Specified Party.	70366 · ·	Land FX	05.31.2019	3,250,752.07	3,250,752.07	
consequently, we make no representation regarding the sufficiency of this procedure as described below, either for the purpose for which this report was requested by the Specified Party or for any	16210	Land FX	05.31.2019	2,904,402.92	2,904,402.92	
other purpose.	Account 3268274 (1)	Iron EX	05 31 2019	3 833 112 06	3 833 112 06	
The presedure and findings are as follows:	Account 2711267 (1)	Iron EX	05 31 2019	1 795 291 61	1 705 201 61	
The procedure and montys are as follows:	Historical Accounts (2)	RONFA	03.31.2019	1,700,201.61	4,705,201.61	
- We compared each customer account balance as of May 31, 2019 (including hypothetical	Account 11633	Land EX	01 11 2018	260 511 87	260 511 87	
account balances) as displayed in each online FX trading account specified by the Responsible Party, to each customer account balance, as provided to us by the Responsible Party in the	Account 19589	Land FX	01.22.2019	591.321.33	591.321.33	
AIDUS GTS Monthly Report (the "AIDUS Report") dated June 3, 2019, in addition, we performed the same procedure for certain historical account balances which are included in the AIDUS	Account 42152	AFX Capital	03.14.2017	366,618.41	366,618.41	-
Report dated June 3, 2019. Mease refer to Appendix A for the customer account balances included in this agreed upon procedure.	⁽¹⁾ Hypothetical account - represents simulated trading.					
	⁽²⁾ Closed accounts - the b	alance represents t	he final acco	unt balance.		
 The customer account balances as or May 31, 2019, as displayed in each online FX trading account agree to each customer account balance as provided to us by the Responsible Party in the AIDUS Report dated June 3, 2019, including the historical balances included in such report. 	Teostasto					
This Amount lines Bernardian constraints and shall be according to the standards	rootnote					
Inits Agreed-upont-tructed end end and the Certified Public Accountants. We were not engaged to, and did not conduct an examination or review, the objective of which would be the expression of an opinion or conclusion, respectively, on each customer account balance listed on Appendix A. Accountants. We of a conclusion scheduler, and the conclesting scheduler, and the conclusio	"The agreed upon proced (PKFOD) were limited in s are the subject matter of t Report on Applying Agree be used only by those par	ures performed by scope. PKFOD did i he agreed upon pr d Upon Procedures ties who are famili	PKF O'Con not audit or ocedures. A s, prepared ar with thes	nor Davies, LLP review the custom ccordingly, The In by PKFOD and in e procedures."	ner account bai dependent Acc cluded on our v	ances which ountants' vebsite, sho
This report is intended solely for the information and use of the management of AISYS Global Pte. Ltd. and is not intended to be and should not be used by anyone other than this Specified Party.						
PKF O'Connor Davies, LLP						
June 6, 2019						
Nor G'OLONNOR DAVIES. LLP 66 F/IRA Annue, New York, FY 1002 I Tel 212.667.600 or 212.268.2001 I Fax: 212.266.4360 I www.pMod.com						

[Figure 16-2] Independent Accountant's Report from "PKF O'Connor Davies "



2.3. Verification on Stability of QTS

The stability of QTS has been proved through this practical operation for three years. If the volatility of the fluctuations in the FOREX trading is very large, most of them will see a margin call or a big loss, but QTS has a stable profit even in the case of rapid fluctuation of trading.

(1) Brexit - June 24. 2016

On June 24th 2016 during the Brexit by UK, QTS secured a stable profit of 29.6% eve n in the event of a plunge of about 2,700 PIP



[Figure 17] FOREX Volatility Chart during Brexit Declaration



(2) U.K Pound Plunges - Oct. 7. 2016

On October 7th 2016, the Pound of U.K was plummeted to 1,400 PIP, but the QTS g ained 9.2%.

Quant System Trading Platform earned 9.2% On October 7, 2016 Move of 1,400 pips GBP/JPY	

[Figure 18] FOREX Volatility Chart during Hard-Brexit Declaration

(3) USA Presidential Election - November 2016

At the time of the US presidential election, **there was a wave of 1,500 PIPs, but QTS** earned **8.5%**.



[Figure 19] FOREX Volatility Chart during Release of US Presidential Election Result

As such, QTS is a trading system that maximizes profits while minimizing risk in variou s environment and even in extreme environments.

2.4. Yield Rate Comparison with Global AMCs

AIDUS's Quant Trading System has a comparative advantage in comparison with the world's leading asset management companies in the yield rate comparison.

Renaissance Fund, a world renowned hedge fund is recording an annual yield rate of 1 5.6% to 16.5%, ranking the top reputation in hedge funds, while Kensington Fund and Wellington Fund are ranking similar yield rate of 14.3% during 2015.





[Figure 20] World's Renowned AMCs Yield Rate Status

As for Mr. David Chen and Mr. Ted Min, the core executives of the AIDUS Project, have recorded 92.5% and 70.9% yield rate respectively (annual IRR basis) during the pilot fun d's operation for over the past 39 months, which are seriously remarkable figures.



[Figure 21] Comparative Chart for Mr. David Chen and Mr. Ted Min's Pilot Fund Operation Performance – Based on May 2018 Data

However, it might be somewhat difficult to quickly jump into the conclusion favorable t o the QTS just by looking at the above simple comparative chart.

As what is important is the strategy for the designing of a suitable fund item.



2.5. Fund Portfolio Strategy utilizing QTS

The AIDUS Project Team shall be applying an algorithm that has been further improve d in its stability when compared to the algorithm used during the QTS pilot fund oper ation.



[Figure 22] QTS-applied Fund Portfolios Target Yield Rate

In other words, the QTS-applied fund portfolios will be intentionally lowered to 15% to 30% annual yield rate in order to strengthen its stability to equip enough competitiven ess in the conventional fund market.

In this regard, we shall be using the following two strategies to enhance the stability.

(1) Applying Stability-enhanced QTS Algorithm

The algorithm used for the pilot fund and virtual account operation during the pas t 3 years has also been focused for the testing of its stability. Thus, the records were a chieved with an effort to test the achievement and performance in various risk situatio n and through usage of various pattern-based algorithm of the QTS.

However, in order to penetrate the conventional fund market, we shall be applying 2 t o 3 times more enhanced algorithm in terms of its stability, along with our strategy to design a fund portfolio with higher portion allocated for the QTS application.



(2) Collaboration Strategy with various AMCs' portfolios

Asset management companies can utilize the QTS to design various structure of fun d items depending on the fund characteristics, competitiveness, and target yield rate.



[Figure 23] Sample Fund Portfolio Structure using High stability QTS

As depicted in the above figure, the QTS will enable the asset management companies to create a unique fund portfolio reflecting the needs of the investors.



3. QTS Operation and Profit Model

QTS is based on the structure that the asset management company should first be in a contractual relationship on the AIDUS platform to, then, have a separate agreement and contract with the AISYS GLOBAL PTE. LTD..



[Figure 24] QTS Contract Flow

In other words, it is necessary to enter into the AIDUS platform to use the QTS. The as set management company may not use the QTS if the company doesn't want, or the a sset management company can generate a fund linked to QTS such as bond or stock. However, when the contract is made, the accurate investment amount should be confir med and then operated.

QTS usage fee is as follows.

- 1) Management Fee 2% of initial investment amount
- 2) Performance Fee 20%-30% of investment profit

The above fees are slightly lower than the average management commission fees of ot her asset management companies, and may be adjusted depending on the situation.

In addition, since QTS operation is operated by AISYS GLOBAL PTE. LTD. regardless of ICO, fees and usage rights are subject to the policy of AISYS GLOBAL PTE. LTD..



VI. AIDUS Global D-Fund Platform

The official name for the platform is the 'AIDUS Global D-Fund Platform', or referred to as 'ADFP' as its abbreviation.

The reason behind the creation of ADFP is mentioned in [II.2.1. The NEED and Core tas ks of investors and asset management companies], as we are aiming at creating the w orld's biggest professional asset management community and platform in which global investors can freely join to access to the global asset management market.



[Figure 25] Connecting to Global Asset Management Market through ADFP

ADFP can only be used through the AIDUS TOKEN V2 , allowing the users to be conne cted to the world market without any exchange service.

Investors can get access to any fund in any country through fund information from aro und the world, and asset management companies can promote and attract investors al so from all around the world.





[Figure 26] Operational Structure of ADFP-based Decentralized Fund Market

Investors who have joined ADFP can automatically create wallets within the pl atform, operate AIDUS's functions like HTS, and use MY Page to get the token quantity / fund information favorites / yield status / personal information in re al time.

The asset management company can easily manage the fund product promoti on and opening, subscription status, real-time yield rate and redemption by us ing the decentralized fund market, and satisfy the requirement to use the QTS that has been developed by the AISYS GLOBAL PTE. LTD..

In addition, as all of the process laid out above are identical with that of the p rocess taking place in the real economy, and that there is not a single room t hat might cause a legal issue, as investors and asset management companies are applied with their own local regulation. In fact, it is because the asset man agement company is the one which has created and operated the fund in acc ordance with the local financial laws of the applicable country and that it is th e one that has attracted the investors.



1. ADFP-based Decentralized Fund Market Structure

There are various service features at the ADFP, but we shall first focus on the explanation of the decentralized fund market model as it constitutes the core feature of the ADFP.

1.1 Basic Structure of ADFP-based Decentralized Fund Market

Main participants of ADFP-based decentralized fund market are investors, manag asset ement companies, and the ADFP used by them.



[Figure 27] Basic Structure of ADFP-based Decentralized Fund Market

The ADFP platform allows investors to become members and sign contracts with the as set management company to use the ADFP platform. Here, ADFP simply provides the pl atform and does not engage in any contracts between investors and asset management companies at all. In other words, ADFP is the same as an open market or a direct deal market, where all funds are traded only by the investors and asset management compa nies.



1.1.1. Fund Usage Structure by Investors

The investor purchases AIDUS TOKEN V2 after signing up in the platform, transfers the t oken to the member's wallet within the platform, confirms the fund information, and iden tifies the fund which he would like to join in ADFP. When an investor signs up for a desir ed fund, he needs to invest the corresponding amount of AIDUS TOKEN V2 since the a mount of the fund is based on the real currency. After signing up, the asset management company will manage the fund and the investor will receive his yield in the AIDUS TOKE NV2 to be paid into the investor's ADFP wallet, matching the revailing real currency val ue, during the fund maturity or mid-term closing.



[Figure 28] Fund Usage Structure by Investors

At this time, the investor has a chance to choose how to get the yield return either in ca sh or in AIDUS, depending on the asset management company, when he signs up for th e fund.

If you want to cash out when you hold the AIDUS, you can transfer it to your personal w allet and convert it to cash on a regular market exchange. If you want to reinvest money, you should check the information of funds and sign into a fund through AIDUS Token in the ADFP wallet.

Since the investor's assets are being converted into cash and being managed as funds by the asset management company during the <fund signing in>, <fund management>, <maturity / mid-term closing> as depicted in [Figure 27 Fund Usage Structure by Investo rs], they are affected not by the market price of AIDUS TOKEN V2, but by real currency e conomy. In other cases, the market price of AIDUS TOKEN V2 will be applied in the pricin

49



As it was explained in [IV. 1. AIDUS TOKEN V2 Summary], one of the core elements of t he AIDUS TOKEN V2 is the profit maximization strategy that was instilled in the token itself. Thus, every investor must carefully contemplate on this are before making fixed i nvestment decisions.

The investor wallet within the ADFP is privately owned, and even though the AIDUS To ken is in the wallet, it is not yet cashed or funded, so it is affected by the market price of AIDUS TOKEN V2. Therefore, the investor can regard the wallets in the ADFP as his /her own wallet, and that it can be easily understood by approaching the concept of li nking his/her bank account with a private account in HTS for Stock Trading.



1.1.2. Fund Usage Structure by AMCs

[Figure 29] ADFP Fund Usage Structure by AMCs

After signing the contract with the ADFP, the asset management company can create a fund through the AMC's Admin Page, and publicize the relevant information through the fund information page. When investors sign into the fund, asset management com pany cashes the AIDUS sent by the investor into the company's wallet and manages th e funds through SMART Contract.

In the event of a fund's maturity or mid-term closing request, the asset management c ompany will purchase the AIDUS TOKEN V2 corresponding to the yield return from th e exchanges as per the value of real currency and that will be paid to the investor. In this case, the date and method of payment shall be notified to the investor prior to th e fund's entry and paid on the correct schedule, and the AIDUS payment or cash paym ent shall also be agreed upon by the contract when investors sign into the fund in the first place.



In addition, just as in the real economy, every asset management company designates a trustee to protect investors' investments, and by doing so, the actual investment fun ds must be managed by the trustees. This will be explained separately in the terms of the contract.

If investors invest in large quantities or ask for a large amount of redemption, which m ight trigger the AIDUS' market price to fall / rise, in which the asset management com panies can be affected by the market price. In order to prepare for this, we must secur e liquidity supply through contract with a LP(liquidity provider). If the asset manageme nt company can supply liquidity on its own, LP may not be needed, so the asset mana gement company can choose to use LP for its service.

1.2 Structure of Registration / Contract Signing in Fund Market

ADFP does not guarantee anonymity in the business model structure. This means that the investor must certify himself / herself at the time of signing the fund, and the asse t management company must have a certificate issued by its own government in order to ensure trust.

Therefore, in ADFP, the investor must fill in the matters related to KYC (self- certificatio n) and AML (anti-money laundering) when signing up. This is a system that all particip ants of the ADFP must go through, and especially for investors, because as it is an inte rnational fund transaction, it is necessary to register an internationally recognized pass port identification.

Asset management companies can use ADFP only through a contract with ADFP, not j ust a membership. The reason is for the "investor protection". In many countries, there are tight regulations regarding the number of permits, such as an asset management I icense, a fund management license, a joint venture certification, a vendor certificate, as set reserves, and payment reserves for the same purpose.

ADFP has a duty to notarize and verify all of these in order to make a contract with an asset management company for the protection of investors through a legal company in each different country. Therefore, ADFP can be used only by reliable asset management



company through the ADFP membership and contract policy. In addition, the asset man agement company limits the fund recruitment amount when the fund is created by asse t holdings and reserve funds.

For clarification, this is not about creating every new concept but to only enable real as set management companies that have already received the proper license in the real ec onomy to join in the fund market. Of course, these companies do not necessarily have t o get every permit from every country, but if there is a specific regulation that prohibits investment from a certain country and that if an asset management company in the AD FP does not satisfy the specific condition, in this case, there will be a function that prev ents the settlement of agreement within the fund market.

In addition, under the ADFP contract, the asset management company should translate the company introduction and fund information into English, Chinese, Japanese, Germa n, Russian, Korean and Spanish, and inform the investors of the fund information when signing into the fund. This is the basic service that has to be provided as our platform i s targeting for advertisement and marketing to global investors.

2. ADFP-based Decentralized Fund Market System

System	FUNDING SYSTEM	GENERAL SYSTEM		
Operation	Fund information Fund subscription Fund redemption	Subscription Agreement	QTS Community	
Function	Smart Contract / Wallet	BBS	DDC	
Function	BBS Union Authentical Sys	683		
Technology	Blockchain / General Tech			

AIDUS GLOBAL D-FUND PLATFORM

[Figure 30] ADFP-based Decentralized Fund Market System Structure



2.1. Features and System of ADFP-based Decentralized Fund Market

The features and the systematic structure of the ADFP-based decentralized fund marke t is as depicted in the blow diagram.

The system is based on the ETHEREUM Network consisting of SMART Contract, Co- au thentication feature, fund information system, wallet system and various related featur es for the platform.



[Figure 31] ADFP-based Decentralized Fund Market System Structure

2.1.1. SMART Contract

ADFP's system is a structure that caters signing into and reselling of funds online, so it is important to sign contracts with investors and asset management companies using SMART Contract. Therefore, AIDUS TOKEN V2 must be transferred from the investor's wallet to the asset management company's wallet automatically when the specific cont ract has been settled. Also, in the case of the fund operation period maturity / mid-ter m fund withdrawal, AIDUS TOKEN V2 will be transferred from the asset management company's wallet to the investor's wallet. In addition, each specific process will be aut omatically reflected with the application and contract writing and customer authenticat ion information, in a manner that the relevant information shall be automatically updat ed. Most of these functions are based on the already existing



technologies, but the Blockchain technologies will be applied specifically to investor i nformation and contract information that require security enhancement.

2.1.1.1. Investor Registration Contract

Investors can register on the fund market by using AIDUS Dapp or through the websit e provided by ADFP. AIDUS creates an ETHEREUM user account through METAMASK Wallet (Chrome Extension) or through the MyEtherWallet, then encrypts and stores the investor's personal information, specific Nonce (uint256) information and the ETHEREU M user account in the IPFS(Interplanetary File System) network, and receives Hash (Con tents Address) information for accessing the corresponding personal information from the IPFS. Therefore, personal information can only be accessed by the user, and the de cryption key that can be decrypted is also stored in the IPFS and given a separate has h (Contents Address). In other words, only the user can access personal information th rough IPFS and decrypt the personal information. AIDUS then registers only the IPFS h ash information in the ETHEREUM Blockchain that can access private information using SMART Contract.



INVESTOR REGISTRATION

[Figure 32] Investor Registration Contract Structure



2.1.1.2. AMC Registration Contract

The membership registration process of the asset management company consists of t wo stages. The first stage includes the data storage process of asset management co mpany's personal information, which is similar to the one which is used with general in vestors.

The second stage includes the data storage process of the reference information of th e asset management company that should be accessible to the investors, which is pub licly stored in the IPFS by serializing it as Json File. Therefore, the Hash information cor responding to the information of the asset management company of the second step stored in the IPFS and the Hash information of the decryption key are registered in th e Blockchain through the SMART Contract of the AIDUS TOKEN V2 at the same time as the signing up.



ASSET MANAGEMENT COMPANY REGISTRATION

[Figure 33] AMC Registration Contract Structure



2.1.1.3. Fund Registration Contract

When registering a new fund information, SMART Contract based on the ETHEREUM u ser account of the asset management company is being used to create a new SMART Contract (CA, Contract Account) and register it in the ETHEREUM network.

At this time, the fund name, the fund type, the evaluation grade, the base price, the sc ale of the fund, the total commission, the management company, the information of f und managers, various reports (investment manual, investment protocol, management report, asset management report, and etc.), fund redemption method, fees, and etc. ar e registered in the ETHEREUM network, and the owner of the SMART Contract Address of the fund becomes the asset management company who created the fund.

At this time, EVM (ETHEREUM Virtual Machine) Storage is a structure for mapping key / value, and since both key and value use 256-bit size, various report files are uploade d to IPFS and only Hash information is registered in the ETHEREUM network.



FUND REGISTRATION

[Figure 34] Fund Registration Contract Structure



2.1.1.4. Fund Purchasing Contract

Investors may purchase the funds registered by the asset management company throu gh SMART Contract. At this time, the investors must hold the AIDUS TOKEN V2 in his/ her wallet and by sending the Token to the SMART Contract Address of the relevant f und the fund is officially purchased and settled. AIDUS TOKEN V2 requires GAS (ETH) t o be sent and the exhaustion of sufficient GAS can lead to quick transactions.

When the fund is purchased, the asset management company acquires the authority t o view the investor's personal information. At this time, the asset management compa ny can inquire the fund buyer's IPFS hash information and hash information including decryption key which would enable the viewing of information through SMART Contra ct.





[Figure 35] Fund Purchasing Contract Structure



2.1.1.5 Fund Maturity / Redemption Contract

SMART contracts for fund maturity / redemption are calculated by reference to the inf ormation in the Oracles Information system during the maturity / redemption of the fu nd. In other words, it is a SMART Contract that determines the amount to be paid to t he investor by the asset management company. However, the method of calculating t he fund redemption fee differs for each fund, and the investor's evaluation amount is paid after the fund redemption fee is deducted. (Difference might occur according to t he type of fund, commission, redemption, and standard time)

At this point, the Oracles Information system continuously registers the fund base date , reference price and yield rate at the base time, comparison index, type average, and change rate in the ETHEREUM network through SMART Contract.



REDEMPTION / RESALE

[Figure 36] Fund Maturity / Redemption Contract Structure



2.1.2. Co-Authentication System

In 1989 Tim Berners-Lee, a software engineer of European Particle Research Institute (CE RN) located between Switzerland and France, researched the Web for quick and accurate information exchange among researchers working in universities and research institutes a round the world. When the World Wide Web had been created, the original goal of the Web was decentralization. But today's Web is rapidly centralized as hundreds of millions of people rely on a handful of services.

This was not the direction that HTTP was first intended, and the NSA in USA or the NIS in Normal NIS in Korea now has the ability to monitor us with just a few servers. Now government can block specific content at its own discretion and monitor real-time chat history. Centralize d servers are exposed to DDoS attacks and various hacking risks and are being attempted to hack them for the purpose of obtaining personal information.

As a result, Verizon, which acquired Yahoo's Internet business in October 2017, said that i t was revealed late that hacking damage occurred in August 2013 amounted to 3 billion user accounts. The victims included Yahoo's Tumblr and Flicker. In addition, Oracle's pay ment subsidiary, Micros, has also been hacked on user information, and Linked-in has rev ealed that 6.5 million user passwords were leaked in 2012.

Recently, Big Data has become one of the core strategies of future corporations, and the kinds and amounts of personal information they collect are increasing. However, with the centralization of personal data, these companies, which store a large number of custome r information, are becoming a good prey such as a honey pot for hackers, and the practi ce of actually being hacked is repeated over and over. Information once leaked cannot b e reversed and is being exploited for crimes such as voice phishing.

AIDUS can decentralize the Web so that it would prevent few powerful organizations or c ompanies controlling the Web. This will lead to the recovery of the sovereignty of person al information, and if the personal information provider can directly select the object that can be provided with their personal information after the web is distributed and the pers onal information is decentralized, the co-authentication system can prevent the abuse of personal information and recover sovereignty to control their own personal information.

In this regard, the AIDUS co-authentication system uses the latest Interplanetary File System (IPFS) technology.



When an investor and an asset management company ask for sign up by using ADFP's Web service, the personal information is uploaded as a file on the IPFS by BSON (Binary J SON) serialization. At this time, the IPFS encrypts the corresponding file to provide a Has h Key (Contents Address), which is owned solely by the investor or the asset managemen t company itself. At this time, only the investor or the asset management company havin g the provided key can browse the personal information, and then the hash value and th e decryption key of the file are registered in the SMART Contract. The fund investor and the asset management company can make a bilateral transaction from ADFP to Peer-To-Peer, and at this time, they can receive the personal information of each other on the IPF S with mutual hash value and decryption key.



CO-AUTHENTICATION SYSTEM

[Figure 37] Co-Authentication Structure

2.1.3. Fund Information System

A system that allows the transfer of data from a centralized fund information provider to a file system using Blockchain technology or by the Blockchain itself is called information system.

As a method of transferring data from a centralized data to a distributed environment, AI DUS updates the fund information registered by the asset management company on a re al time basis to the Blockchain network.



2.1.4. Wallet System

ADFP provides wallet that is fully decentralized and are able to trade peer-to-peer fun ding by using the ETHEREUM-based Mobile Native APP wallets and Chrome Web bro wser-based extension programs such as the MetaMask or MyEtherWallet.

The investor can purchase the fund through the AIDUS TOKEN V2 , and The ADIUS tok en is transferred from the investor's wallet to the asset management company's wallet through SMART Contract, and at the same time, the transaction hash information is re gistered in the ETHEREUM Network. At this time, the asset management company acq uires the authority to view the member information of the investor, and the member i nformation of the fund can be viewed through the IPFS.

The amount of the valuation at maturity / redemption is calculated by referring to the information of the information system. However, the method of calculating the fund re demption fee differs for each fund, and the investor's evaluation fee will be paid by t oken or cash through the SMART Contract after charging the fund redemption fee.



[Figure 38] ADFP-based Decentralized Fund Market Wallet System Access Structure



2.2. Why ETHEREUM Network?

The ETHEREUM Network is a platform for distributed ecosystems.

The ADFP decentralized fund market requires SMART Contract in order to perform compl ex fund transactions. In this regard, the ETHEREUM is the first-ever Blockchain network to allow SMART contracts.

In the third phase of the roadmap, Byzantium in metropolis was upgraded based on the 4,370,000th block in October 2017, and the TPS problem and mining upgrade (POW \rightarrow P OS) will be completed through the upgrade of Constantinople.

The Blockchain ledger should be able to handle more complex transactions than simply s ending and receiving values but rather it should enable entering of data, transmitting sta te values and performing complex requests and calls.

Also, since we use the ERC-20 token that can be further expanded in the Blockchain, the ETHEREUM network guarantees the most suitable environment for the ADFP. We are fully aware of ADFP's potential problems in the ETHEREUM network and are working to maxi mize the potential for ADFP to grow for further diverse applications.

2.2.1. SMART Contract

The fund market needs more features than to sending tokens. The distributed fund mark et requires Blockchain ledger to execute more complex transactions than the basic trans mitting and receiving of value. The core competence of ETHEREUM is SMART Contracts, which provides the ability to extensively use the Blockchain ledgers.

SMART Contracts provide a solution for executing commands on Blockchain network. Th ese data can store, retrieve, and process data on the ETHEREUM Blockchain network and distribute code that cannot be modified once it has been deployed in the network.

The basic function of SMART Contract in terms of fund contract is the storage of data. T his data includes information about the contracted fund, funding amount, fund contractin g party information, and fund schedule. The information mentioned above can be used t o conduct mutual fund transactions between a trusted asset management company and the investor. However, we may need more than the above data when we



want a viable solution for mutual fund dealings between investors and asset managem ent companies that do not have information on the contracting counterpart.

2.2.2. Decentralized Application (DAPP)

Distributed fund market

ETHEREUM provides an ecosystem for the fund market that is executed on the Blockch ain network.

Through the distributed fund market, all transactions are conducted on the Blockchain, and all data related to the funds are stored and executed on the Blockchain network, which provides security, trust and transparency between the investor and the asset ma nagement company.

SMART Contract

ETHEREUM-based SMART Contract provides ecosystems that create transactions even without prior trust established between the parties. All transactions are performed usin g SMART Contract. That is, contracts (code) cannot be manipulated or tampered beca use the code runs on the Blockchain and the ADFP copies the information to multiple nodes.

SMART Contract for distributed fund market

SMART Contract is suitable for distributed platforms, and SMART Contract can handle complex transactions such as future payments, token transfers, and any kind of closing / redemption execution. Moreover, SMART Contract also need to store information about investors on the Blockchain, so the information can be stored and categorized a s there are important data for the fund contract on the Blockchain.



VII. AIDUS ICO PLAN

1. Overview of AIDUS TOKEN V2 Sales Plan

The AIDUS TOKEN V2, carrying out the critical role in the ADFP-based decentralized fu nd market, shall be acquired through the token presale in the form of an ICO(Initial To ken Offering). The tokens offered in the ICO shall be based in ERC-20 token format, an d can be used in the fund market once the **AIDUS Global D-Fund Platform**-based de centralized fund market is launched. Moreover, once the AIDUS Main-Net is launched i n later phases, the token shall be changed into the AIDUS TOKEN V2 at 1:1 ratio.

DIVISION	DETAILS		
Number of Token Issued	10,000,000,000 AIDUS		
Hard Cap	USD 100,000,000		
Soft Cap	USD 3,000,000 (Should the ICO volume be lower than this soft cap,the entire ICO capital shall be returned in full to every investor, and this project shall be concluded.)		
Currency for Participation	BTC, ETH		
Project Entity	AIS FOUNDATION LTD. (Singapore) AISYS GLOBAL (Singapore / Official ICO Entity)		

[Table 1] Overview of AIDUS TOKEN V2 Sales Plan

The total of 10 billion AIDUS TOKEN V2 shall be minted/issued, of which only 2 billion (exclusive of bonus tokens) AIDUS TOKEN V2 (AIDUS) shall be distributed through the ICO.



2. Token Sales Schedule and Details

The AIDUS TOKEN V2 sales shall go through three different phases starting from priva te presale to public presale then to the public sale phase. Should the Hard Cap be re ached at any phase, the following sales phase may not take place.

	Т	OKEN SALE DETAIL	.S		
Total Number of Token	Total Number of Token 2,654,000,000AIDUS (Pre-issuing volume 833,000,000 AIDUS)				
Phase	Private Presal	1st Public Presale	2nd Public Presale	Public Sale	
Sales Period	1st Oct. ~ 10th Dec.	11st Dec.~20th Dec.	3rd Jan.~12th Jan.	17th Jan.~31th Jan.	
Participants	Strategic partners Investment instituions	who has	Individual investors gone through KYC authe	enticaiton	
Minimum Purchasing Volume	USD 1,000,000 or above	USD 1,000 or above	USD 500 or above	USD 100 or above	
Fundarising Goal	USD 18,000,000	USD 24,000,000	USD 30,000,000	USD 38,400,000	
Estimated Price		USD 0.0	6		
Participation Currency	BTC, ETH	ETH	ETH	ETH	

[Table 2] AIDUS TOKEN V2 Sales Schedule and Details

% Rate for the ETHEREUM payment shall be announced 24 hours prior to each phase of sales pl an



3. AIDUS TOKEN V2 Distribution Plan



[Figure 39] AIDUS TOKEN V2 Distribution Plan

Distinction	Ratio	Allocated AIDUS	Remarks
Investor	13.27 %	1,327,000,000 AIDUS	Investors participating in ICO or IEO
Investor(escalation)	37.73 %	3,773,000,000 AIDUS	Held by the Foundation to be supplied in a sequential manner to the market based on the expansion of the fund volume at our fund supermarket
Airdrop budget	10.00 %	1,000,000,000 AIDUS	Promotional usage for activation of platform
Ecosystem Development	10.00 %	1,000,000,000 AIDUS	Investment in fostering of asset management ecosystem and marketing
CSR Budget	1.00 %	100,000,000 AIDUS	Social contribution (Donation)
Stabilization Fund	10.00 %	1,000,000,000 AIDUS	Social fund allocated for coin stabilization
Bounty	8.00 %	800,000,000 AIDUS	Acticalton of ICO and Platform, and for contributors (advisors, technology development, idea/concept transfer and etc.)
Team	10.00 %	1,000,000,000 AIDUS	For the AIDUS TEAM
Sum	100.00 %	10,000,000,000 AIDUS	



Sequential Token Supply Plan

The AIDUS Project Team shall be issuing about 13.27% of the entire AIDUS TOKEN V2 through the ICO. The fund volume within the ADFP Decentralized Fund Market is expe cted to expand in a gradual phase, which will be coupled with the growing demand of AIDUS TOKEN V2 liquidity in the market. Thus, the remaining 37.73% of the AIDUS T OKEN V2 shall be supplied to the market by AISYS GLOBAL in a sequential manner fol lowing the expansion of the fund volume within the platform. The profits generated fr om the sequential supplying of the AIDUS TOKEN V2 by the AISYS GLOBAL shall be tr ansparently operated through the operation of the proprietary QTS and as well as for t he liquidity resource for the AMCs. For the avoidance of doubt, none of these profits will be distributed (whether directly to indirectly) to holders of the Tokens or AIDUS T OKEN V2 .

Token Repurchase Plan

The AIDUS Project Team plans to protect the token value of the Tokens/AIDUS TOKEN V2 by first expanding the fund volume within the ADFP Decentralized Fund Market to a certain level, and then using the profits generated by the asset management of the proprietary QTS to purchase a certain amount of AIDUS TOKEN V2 from the market ea ch year to reduce the amount of AIDUS TOKEN V2 in circulation. AIDUS TOKEN V2 t hat are purchased shall be held by AISYS GLOBAL in its reserves for such activities as AISYS GLOBAL, in its sole and absolute discretion, deems appropriate from time to ti me.



4. Budget Operation Plan





PURPOSE	RATIO	REMARKS
Development	6.00%	Development and O&M Budget for AIDUS TOKEN V2 and Platform
Operating Expense	10.00%	General operation and expense budget for Platform
Scalability R & D	5.00%	R&D budget allocated for market research, new technologies, and secondary phase payment system establishment
Marketing	7.00%	Platform Marketing
Consulting Service	2.00%	Professional consulting services for various sectors
Legal & Accounting	10.00%	Legal services, licensure, notarization and its related professional services
AIDUS TOKEN V2 Fundamental Management	50.00%	Asset management budget allocated to secure fundamentals for the AIDUS TOKEN V2 through th QTS
Reserve fund	10.00%	Reserve fund purpose
Sum	100.00%	



5. Project Road-Map





1H, 2022 🧲	Start operating AGF Summit Fund, the first global fund executed applying AIDUS QTS (in conjunction with the fund from AIDUSPAY)
3Q, 2022 🤇	Start selling AGF Summit Fund through domestic financial institutes
3Q, 2022 🤇	Establishment of AIDUSPAY branch offices in USA and Japan
3Q, 2022 🤇	Launch of AIDUS QTS integrated fund in USA and Japan
4Q, 2022 (Building the AIDUS Decentralized Fund Platform (ADFP) based on AIDUSPAY, with access to a wide range of funds worldwide



6. Development Plan for ADFP-based Decentralized Fund Market

3Q, 2018 🤇	Realization of AIDUS Token Sale Contract
4Q, 2018 ~4Q, 2021	Realization of AIDUS Token Sale Contract (Distribution of SMART Contract on the ETHEREUM Main-Net) - Registration of Investors - Registration of Asset Management Company - Registration of Fund - Purchasing of Fund - Processing of Fund Maturity / Redemption Order - Listing of Funds - Listing of Investors - Listing of Asset Management Companies Security Auditing of AIDUS SMART Contract
	Participation of AIDUS ENS Domain Auction
2Q, 2022	Development of AIDUS Oracle Agent - Various fund information that can be utilized in the Information System shall be gathered and updated to Blockchain network.
	Development of Co-Authentication System
	- Development of Co-Authentication System compatible with the IPFS
	Development of ADFP-based Fund Market
	 Development of decentralized system-based AIDUS DECENTRALIZED FUND PLATFORM (ADFP)
	 Development of Web Application and Mobile Application Adoption of Agile methodology, sequential development of platform and its upgrading.

Development language: Node.JS / Solidity / Web3.js / React / Java script / Java / Python

7. Social Contribution (CSR) Plan

The AIDUS Project Team has launched the Corporate Social Responsibility Committee within the AIS FOUNDATION LTD. from the very start of the project with an aim to lau nch various social contribution activities from the early stage of our project.



VIII. Team & Advisory

1. Team

	 AISYS GLOBAL CEO AIS FOUNDATION Chairman 2014 ~ : Hanson Robotics / Director & CFO 2006 ~ : AngelVest / Co-founder & Chairman
David Chen CEO	 Harvard University, MBA University of Rochester, BS Electrical Engineering
Ted Min COO / FOUNDER	 2018.10 : AIDUS Global D-Fund Platform Project 2018.02 : AIDUS Project Start. 2015 : Lulu investment Club Co.,Ltd. Established. 2015.6 : QTS Development and Service Start Expert financial transaction analysis and algorithm builder. Platform and service planning and opera tion experts




David Lee

Management Support Director



Dennis Lee

Business Team Leader



Steven Lee

Planning Team Leader



Neo Min

Management Support Team Leader



Kelly Jo

Development Team Leader



Reo Kim

Strategic planning team Leader



Ho Dong Kim

Blockchian Dev. Team Leader



Arseny Frolov

Web Developer



Kirill Bondarev

Blockchain Developer



Yauhen Sakovich

Blockchain Developer



Favian Lee

Design Team Leader



Olga Ovchinnikova

Senior Designer





Ken Ko

Marketing Team Leader



Ekaterina Moiseenko

Social Marketing Manager



2. Advisor

S STATE	 Founding partner at DARMA Captial. 		
	■ ′15.08 ~	Former Director of ConsenSys Capital	
Con the	■ ′09.10 ~	CEO at Healthcare Inside/Med A-Z	
	 '06.06 ~ '10.08 Managing member at family companies 		
		of Life Settlement	
James Slazas	• '01.03 ~ '06.0	06 Partner of Legacy Advisory Group	

Sugar	Co-founder & President at Good Morning Holdings Corp.	
	■ '13 ~	Chairman at Happy Home Economy Institute
	• ′05 ~ ′12	Founder & CEO at Unhwa Corperation Advis
	• ′08 ~ ′09	or at Hyundai Motor Securities
	■ ′99 ~ ′04	CEO at Goodmoring Shinhan Securities
KiKwon Doh	■ ′95 ~ ′96	CEO at Citicorp Securities Finance



- Director of Digitial Training at Alter Solutions Deutschland GmbH
- '16.09~'17.04 Senior Scrum Master at High Access Solutions
- '14.10~'16.08 Director Project Management at Plus1
- '10.04~'14.09 Director Portfoliomanagement at GM Ltd
- Doctor Degree in International Business Administration and a Master Degree in International Business Law



- '16.03 ~ Sales and Business Dev. Manager at Vixion B.V.
- '14.11 ~ Business Dev. Manager at Digital Intelligence Group B.V.
- '14.03 ~ '16.05 Co-founder of No Candy Licensing B.V.
- Master Degree in Tax Law (1991)
- Business Dev. Management Expert in software Industry



- '15.01 ~ CEO at GLOBAL FUND LLC
- '10.10 ~ '14.09 Chairman at FIIA
- '03.03 ~ '10.08 CEO at Washington Global Fund LP.
- '98.01 ~ '03. 04 Attorney at Law Jaeger& Teras LLP.



