



HMAID White Paper v5.0

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01.

Introduction

“Healthy society where people with developmental disabilities and people who are information alienated do not suffer from inequality and disadvantage”

HUMANAID(HMAID) aims to contribute to improving the quality of life of people with developmental disabilities and people who are information alienated. It aims to provide necessary services to people with developmental disabilities and people who are information alienated suffering from difficulties in reading and understanding and to create a “social model” necessary for them.

Support for people with developmental disabilities and people who are information alienated should aim to enhance social inclusion. They should be able to enjoy everyday life opportunities same as non-disabled people and equal social participation should be ensured.

HUMANAID(HMAID) goes beyond simple support and aims to build a network where people with developmental disabilities become independent human being. We will provide services in various areas based on interconnection and make the most of the resources within the community to create specialized and customized services for people with developmental disabilities.

02.

Problem Statement

In the digital age, as the internet and smartphones are pervaded in all areas of our lives, the amount and quality of information we enjoy have improved beyond comparison with the past. However, it is a reality that not everyone enjoys the benefits of this digital revolution. This is because all information delivery and sharing platforms are focused on non-disabled people.

Access to information and knowledge must be ensured to people with disabilities in order for them to act and participate independently and autonomously in society. People with disabilities are unable to keep up with technological progress and relatively fall in poor condition than others. This gap in information will become even wider if we do not carefully review the methods of accessing information considering the type of disability.

For people with developmental disabilities, communication difficulties are doubled due to disability characteristics (difficulty in cognitive and social interaction). As a social being, they constantly strive to communicate with others, but they find certain difficulty in understanding the context of dialogue and communicating properly.

As of the end of 2018, there were about 230,000 people with developmental disabilities on the globe suffering from low intelligence and autistic disorders. They are having a lot of difficulties in education, employment, and use of daily living facilities due to the limitations of cognitive and communication fields. Studies on the life of adults with disabilities in communication have shown that communication quality is positively correlated with quality of life. Communication difficulties not only cause hard time delivering accurate communication and obstructing social interaction but can also degrade the quality of life by acting as hindrance to social relationships between family members and members of society.

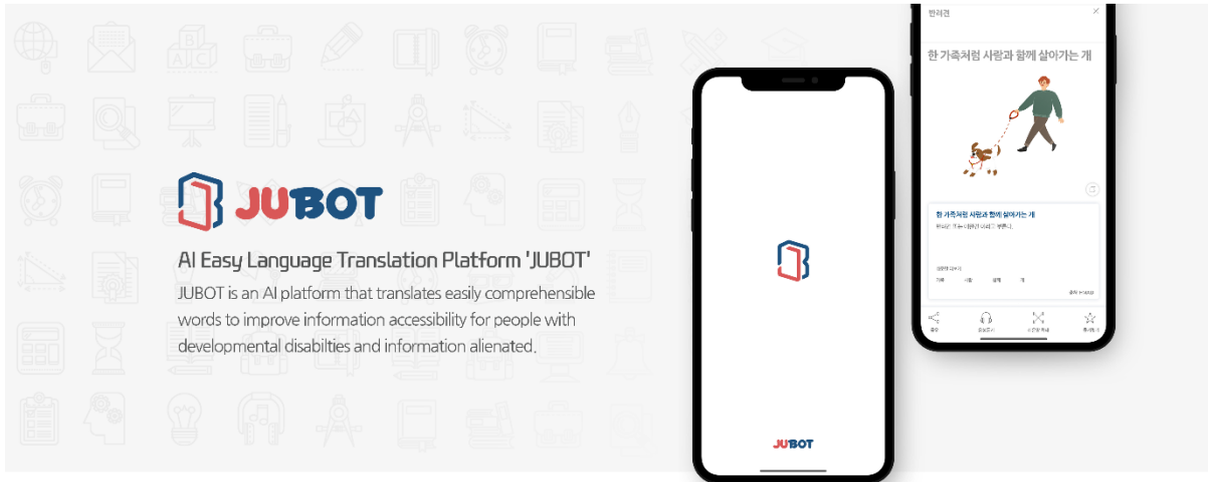
Hence, the lack of communication eventually makes differences in the acquisition of information and develops into social problems such as inequality in opportunities but countermeasures against the problems are insufficient.

Republic of Korea has prepared various laws and systems to promote the rights of people with disabilities and social participation. Nevertheless, discrimination against people with disabilities still exists in our society. In particular, people with developmental disabilities have been considered only as someone in need of protection through the negative view; because of their limited ability of self-expression, they are having difficulties claiming their own rights and lack in the ability to think or judge logically.

Many organizations, companies and local governments produce and distribute easily comprehensible contents for the sake of people with developmental disabilities. However, the easily comprehensible contents guideline that were used previously are still in use, causing difficulties against people with developmental disabilities due to the absence of properly classified contents upon the degrees of disabilities.

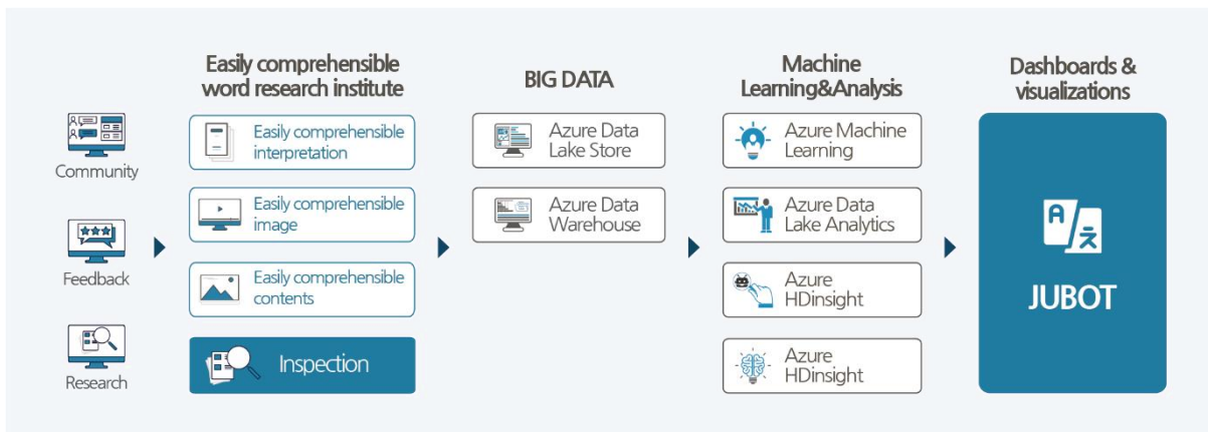
03. HMAID Project

Blockchain-based AI Easy word translation platform 'JUBOT'



JUBOT is an AI platform that translates easily comprehensible words to improve information accessibility for people with developmental disabilities and information alienated. It is a compound word of 'JUVO' which means 'to help' and 'ROBOT', it contains the heart of helping people with developmental disabilities and people who are information alienated.

It uses AI algorithm to convert and display the most proper words and images which are comprehensible for the users. Not only the words used in daily lives, but also medical and legal terms which require expertise shall be converted and provided for people with developmental disabilities worldwide in each language.

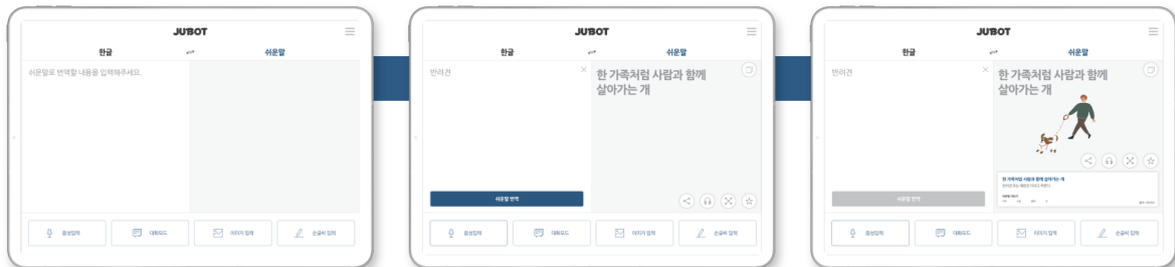


[JUBOT's Basic Structure]

■ JUBOT Launch screen

Starting with the initial model in a form of a 'translator', JUBOT will evolve to support communication through various methods; voice recognition and image recognition, nearest in the future.

In addition, OPEN API, which can be linked with heterogeneous platforms will be provided to enable scalability in various fields, and it will be the first case as a communication platform for the improvement of the quality of life, creating new opportunities for people with developmental disabilities around the world.

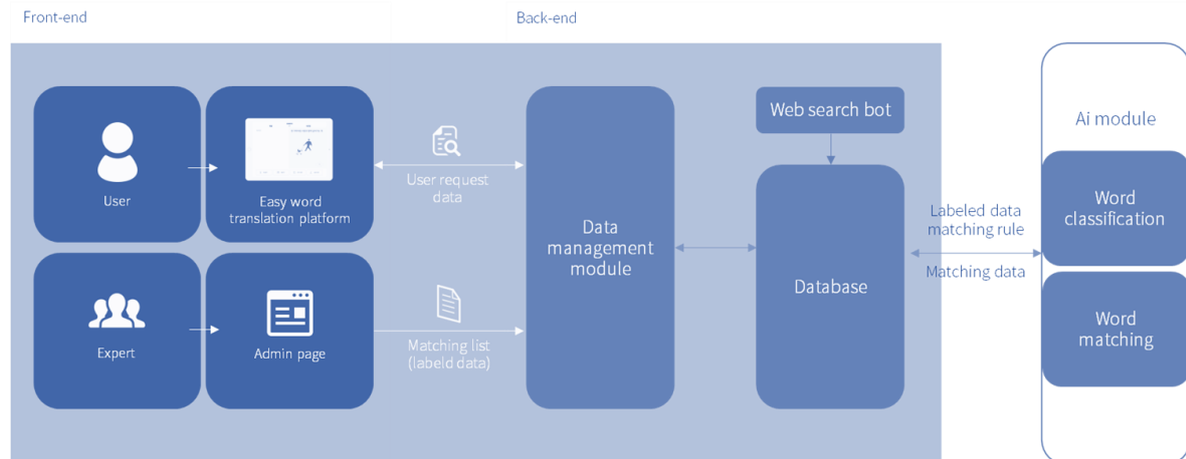


[JUBOT Launch Screen]

technology

■ System Structure Diagram

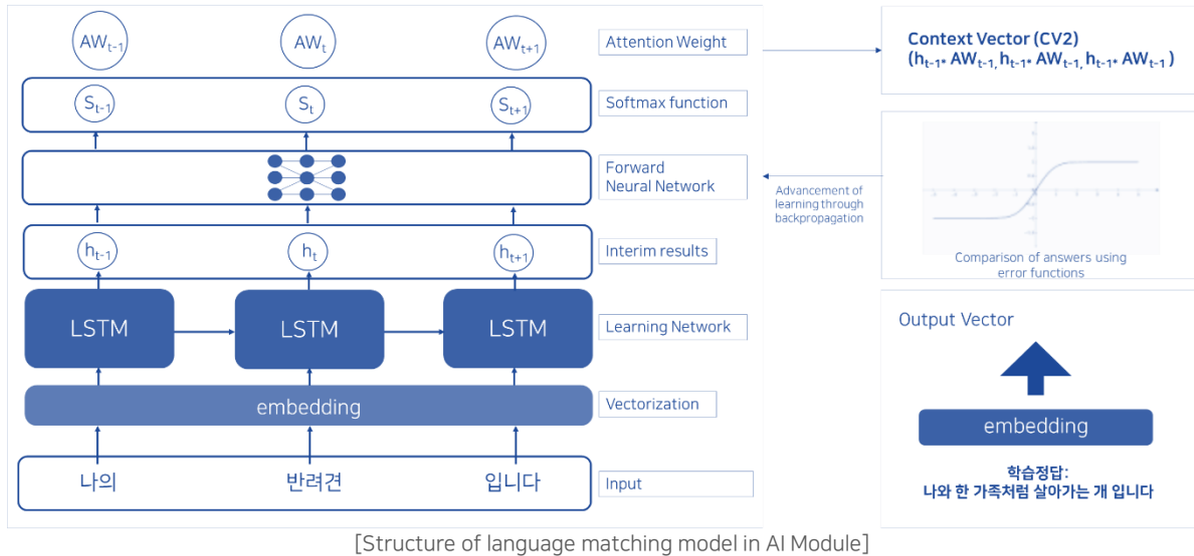
The system is divided into front-end, a web and mobile form accessible to groups of users and experts, and back-end, which has servers that process, store, collect, and manage various data modules.



- Front-end has a word management page used by a group of experts. The expert group uses the word management page to perform labeling on easy or difficult words. Matching information input by the expert group through the word management page is delivered to the server.
- The Front-end has an easy word translation platform along with a word management page. This plays a role in translating the input according to the user's level and outputting the result when the user inputs difficult words or sentences. The data entered by the user is delivered to the server, and the server finds the appropriate matching data, delivers it to and outputs it to the easy word translation platform.
- The back-end consists of a data management module, a web search bot, an AI module, and an AI module
- The Data Management module manages and stores various information received from the front-end in the database.
- Web search bot is responsible for collecting and storing various language data in a database through crawling.
- The AI module receives labeled data, matching rules, and various language data from the database and conducts learning for classification or matching. In addition, classification or matching results are stored in the database according to the front-end request.
- This system aims to learn deep learning-based AI models based on various automatically collected language data and matching data obtained from a group of experts to deliver results suitable for users (translated difficult words into easy words).

■ Easy word translator artificial intelligence module

Learning data consists of a pair of difficult sentences and easy words. For easy word translation, a language model consisting of difficult sentences and easy words is constructed through deep learning.



- When a difficult sentence is entered, the sentence is broken into word units and changed to calculable backter through embedding. For example, the difficult sentence in the picture above is 'My dog', and the sentence is divided into word units and becomes an input for learning. And vectorized through embedding.

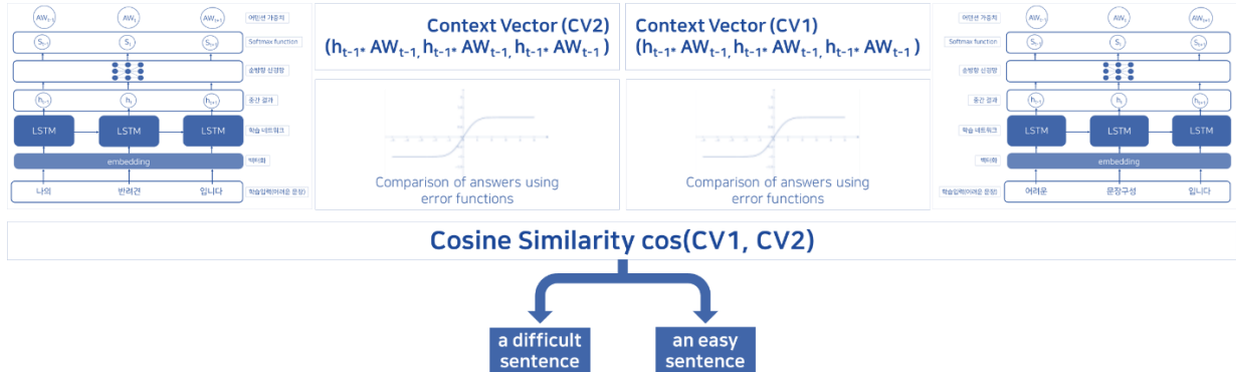
- Each word is learned by long short-term memory models (LSTM), a type of deep learning network, and another forward neural network is constructed using h values, which are intermediate values of the network. The initial weight and depth of the layer of this neural network will use optimal data from experiments.

- The resulting values from the forward neural network are normalized using the Softmax function (which normalizes all values from 0 to 1 and outputs). The resulting values are called attention weights, and Context Vector can be constructed by multiplying this by the intermediate result value from the LSTM network.

- The Context Vector configured in this way has the advantage of being able to focus and learn a specific word in a sentence through weight. In other words, you can learn a language model by dividing certain words that make sentences difficult. Using this Context Vector and data that backterizes the easy word corresponding to the correct answer, the error function is obtained, and by updating the weight value of the forward neural network with a new value with backpropagation using the chain rule, the language model is learned.

■ Structure of language matching model in AI Module

Input is a specific (difficult or easy) sentence, and the input form is divided into words as shown in the figure below.

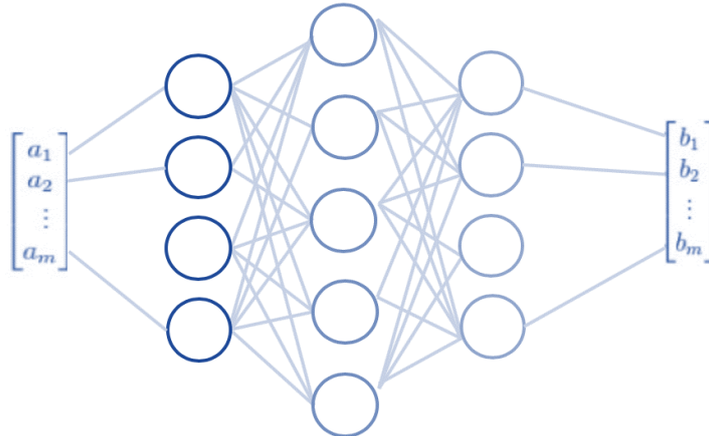


[Structure of language classification model in AI Module]

- Each word is learned by long short-term memory models (LSTM), a type of deep learning network, and another forward neural network is constructed using h values, which are intermediate values of the network. The initial weight and depth of the layer of this neural network will use optimal data from experiments.
- The resulting values from the forward neural network are normalized using the Softmax function. The resulting values are called attention weights, and Context Vector(CV1) can be constructed by multiplying this by the intermediate result value from the LSTM network. Then, the language model is trained using the chain rule and a backpropagation.
- The above process is also applied to sentences obtained through 'web search bot' to derive a context vector (cv2) according to the input of each sentence.
- And similarity is calculated through cv1 and cv2's cosine similarity. The threshold of similarity is selected to automatically classify sentences for context vectors of threshold or higher. For example, the above figure has difficult sentences as input. In this case, cv1 is a context vector composed of difficult sentences, and if the similarity between cv2 and cv1 derived through web search bot is greater than threshold, cv2 is also classified as difficult sentences.

■ Utilization technology

Neural Machine Translation (NMT) - Traditional machine translation uses statistical techniques to replace the word with a word that is likely to replace it. Neural network translation technology is a technology that changes a sentence to a collection of numbers called vectors to learn different kinds of languages that have the same meaning in the neural network and update the weight of the neural network according to the accuracy of the results.



[Structure of Translation Technology]

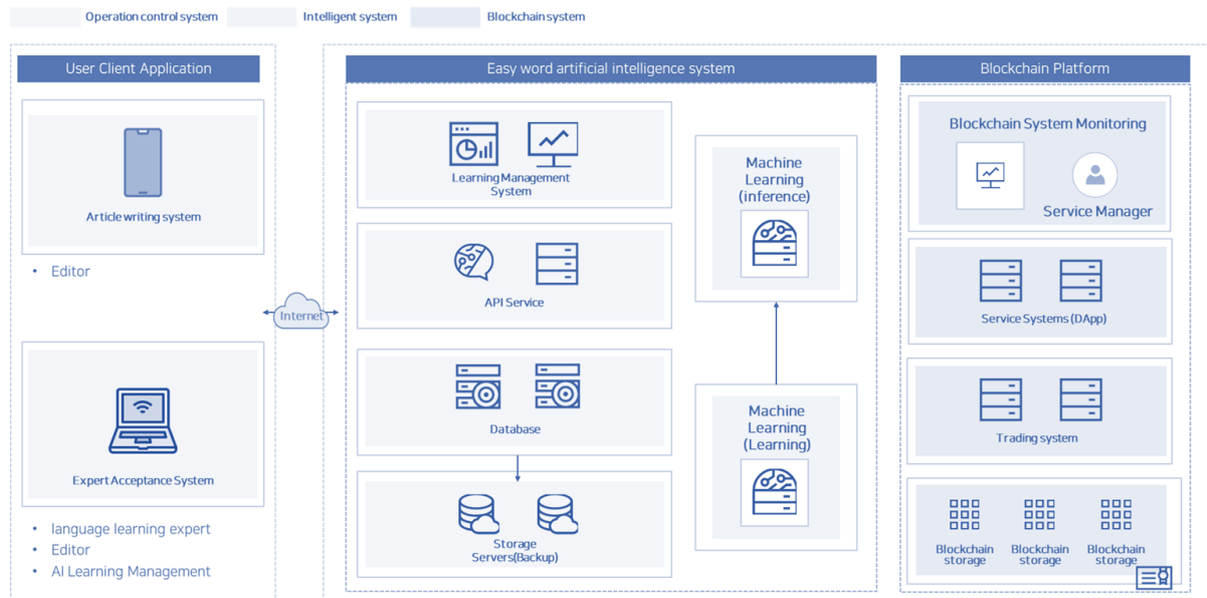
The above figure is a simplified representation of the neural network translation technology structure, and the key is to assume that sentences and easy words that are difficult for people with developmental disabilities to understand are different languages, and then to learn easy language models using neural network translation technology.

- The artificial neural network used in neural network translation technology is LSTM (Long Short-Term Memory), which is useful for learning data in which the words before and after the sentence play an important role in determining the meaning of the sentence, such as the sentence.
- The technique used in conjunction with this technique is an attention technique, which differently weights intermediate outcome values by learning them from LSTM using different neural networks. Therefore, the words that make up a sentence can be learned by giving a higher weight to the words that play an important role in determining the meaning, and the accuracy of sentence translation can be improved.

Blockchain system structure

■ System Structure and Blockchain Utilization Plan

In this system, individual words are defined as blocks. [Difficult word: easy word] is defined as a pair, and the block increases as the pair increases.



[Blockchain System Structure]

The blockchain system structure consists of applications, easy word artificial intelligence systems, and blockchain platforms. Data recorded in the transaction of blocks in this system is recorded by generating and recording a transaction ledger of how many words are translated. The more translation and acceptance, the more block and transaction records.

Let's HMAID

Let's HMAID is an easily comprehensible words hub for people with developmental disabilities and the information alienated. We provide easily comprehensible news and information for the people with developmental disabilities and information alienated, and conduct online voluntary activities to collect easily comprehensible words data. Volunteers can be rewarded with tokens in exchange for providing easily comprehensible words data through a blockchain-based reward system.

■ Various Easily Comprehensible Words Content

- Card news with various information in easily comprehensible words
- Easily comprehensible news that anyone can read and understand
- Photo news made by reporters with developmental disabilities

■ Easily Comprehensible Words voluntary work

- Voluntary activities to convert difficult words such as news, various materials, and information into easily comprehensible words.
- Link to '1365 Volunteer Portal' / Verification of volunteer hours
- Anyone above 16 years old can participate
- Token reward system based on easily comprehensible words voluntary activities



[Let's HMAID APP]

Easily Comprehensible Words Research Institute

“Easily Comprehensible Word Research Institute” researches and creates contents which are easily comprehensible for people with developmental disabilities and people who are information alienated. The contents are produced through the inspection and standardization of the data collected, eventually created as contents in forms of words and images in order to present various ways of expressions.



[Data collection procedure of Easily Comprehensible Words Research Institute]

The standardization work is subdivided according to the degrees of disability and comprehensibility, dividing the criteria according to the level of disability and matching them. This is a key step in collecting big data -easily comprehensible words and sentences- as it is a process to create optimal contents for each level of disabilities which are to be used for actual communication in their daily lives. Near in the future, we plan to expand our research to various industries inclusive of medical and legal which require certain expertise.

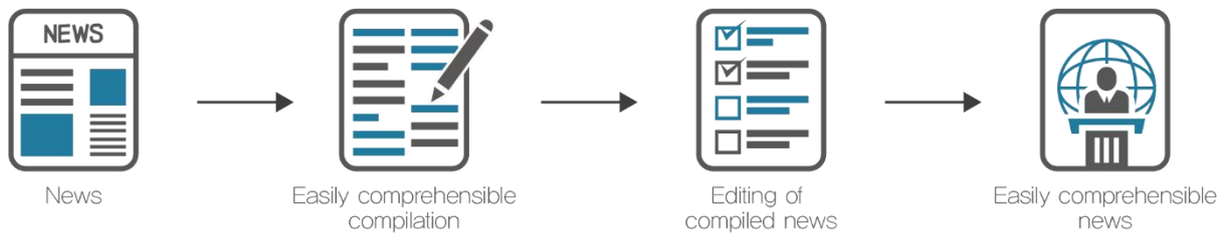
Grade	Degrees of disability	Disability level
3	A person with an intelligence quotient of more than 50 and less than 70 who can socially and directly rehabilitate through education.	Upper grades level
2	A person with an intelligence quotient of more than 35 and less than 50 who can train simple behavior in everyday life, with some supervision and assistance the person can have a job that is not complicated like the job does not require special skills.	Lower grades level
1	A person with an intelligence quotient of less than 35 who has difficulty in adapting to everyday and social life, throughout his life he needs protection for others.	Child level

[Degrees according to the disability level]

Easily Comprehensible News

We select and process useful articles from various media contents produced by other media companies and work to unravel so that the people who are information alienated can easily recognize and understand them. Anyone can voluntarily participate in "Compile Committee" to make the article easily comprehensible. The articles created through these procedures are handed over to "Easily Comprehensible News Editorial Committee", composed of people with developmental disabilities and the final news articles supervised by the editorial members and chief editor are posted and released through the online news platform 'LET'S HMAID'(www.letshmaid.com).

Easily comprehensible news Easily comprehensible news is created as follow; 1) Compiling of news by volunteers 2) Edited by developmentally disabled editors 3) Final editing and approval by experts.



[Production process of Easily Comprehensible News]

Easily Comprehensible Editorial Center

"Easily Comprehensible Editorial Center" is the place for the inspection of the comprehensibility of the news compiled by the volunteers of "Compile Committee". There are total of 10 easily comprehensible editorial centers nationwide, and the developmentally disabled people in the area are hired as editors.



[Easily Comprehensible Editorial Center]

Those who produce 'Easily Comprehensible News' on the spot with editors are called Chief Editors. Chief Editors consisted of non-disabled people are hired through completion of the editorial center's own developmental disabilities training course. Career disconnected women and seniors are hired preferentially; 'new job creation effect' is implemented within. Currently, chief editor training and education are in operation in cooperation with various educational institutions and local governments, inclusive of K-PACE, Daegu University in Republic of Korea.

Easily Comprehensible Editorial Center aims to expand over 50 domestic locations by 2023. 'Local Media Program' is the connection program for local developmentally disabled people, planned to cooperate with various domestic special education institutes.

No.	Name of Center	Organization in charge
1	Yeouido center	HUMANOID Media Center
2	Gangseo center	Gangseo-gu vocational rehabilitation center
3	Songpa center	Korea Social Welfare Policy Institute
4	Dasan-dong Jung-gu center	Dasan-dong Jung-gu Policy Institute
5	Yeongdeungpo center	Sharp SE Corp.
6	Gapyeong center	Hosanna University
7	Gimpo center	Gimpo Gayeon Village
8	Jung-gu welfare center	Jung-gu Seoul PWD welfare center
9	Buk-gu Daegu center	Buk-gu office Daegu city
10	Daegu University K-PACE	Daegu University (Training of chief editors)

[Easily Comprehensible Editorial Center, present]

HUMANOIDPOST

We are the first media company to be certified as a "Standard workplace for people with disabilities", and currently, 11 regular reporters with developmental disabilities and 60~70 members of the supervisory committee with developmental disabilities are working together. We strive to create media professions to help people with developmental disabilities communicate more closely with the world.



[Journalists with developmental disabilities and Interviews]

HUMANAID, a Monthly Magazine

It is a monthly magazine focused in Korean Wave published since June, 2019 in cooperation with people(journalists) with developmental disabilities and non-disabled people(journalists, advisors and editors).

■ Featured Contents of HUMANAID Monthly

- Articles and photos created by people(journalists) with developmental disabilities
- Interviews with celebrities inclusive of Korean Wave Stars
- Easily comprehensible news through the hands of people with developmental disabilities
- Artworks of artists with developmental disabilities
- Living information and cultural news and articles in which people with developmental disabilities might be interested



[Previous issues of HUMANAID Monthly]

HUMANAID Monthly has received a lot of attention because it has pioneered new fields of developmental disabilities. For the first issue of the magazine, it received so much love and interests that it ranked 'Weekly Best' in domestic magazine category in Aladdin.

Online voluntary service



HMAID Online Volunteering is a volunteer activity that edits news articles in easily comprehensible words. The volunteers work on solving difficult news terms and contents so that people with information alienated (disabled, elderly, multicultural families, etc) can read and understand them easily.

Articles edited for easy reading by volunteers are made into easily comprehensible word news through a review process by a review committee composed of people with developmental disabilities. Various materials created by volunteers are used as easily comprehensible word data for communication for people with developmental disabilities.

HMAID Online Voluntary Service



[HMAID Online Voluntary Service]

Standard workplaces for people with disabilities

Standard workplaces for people with disabilities are workplaces certified by Korea Employment Agency for the Disabled, those are operated for the purpose of expanding the creation of jobs for people with disabilities with relatively few employment opportunities in the employment market and to let them maintain a stable life through stable working opportunities. Human Aid Post was approved as a standard workplace for the disabled at August 28, 2020.

■ The exemption of levy on mandatory employment of the people with disabilities. (Linked employment system)

National and local government and employers employing more than 100 full-time workers are required to hire certain number of workers with disabilities in the Republic of Korea. Incentives are given to the employers who hire employees with disabilities above the mandatory employment rate, basic levies are imposed on those who do not meet the requirements.



[Structure of HMAID Mall-linked employment system]

In reality, in case of difficulty in hiring workers with disabilities, "the linked employment system" can be applied. When a business owner obliged to pay a levy purchases certain products supplied by a subcontractor that is subject to a linked employment, the levy is mitigated to a certain rate.

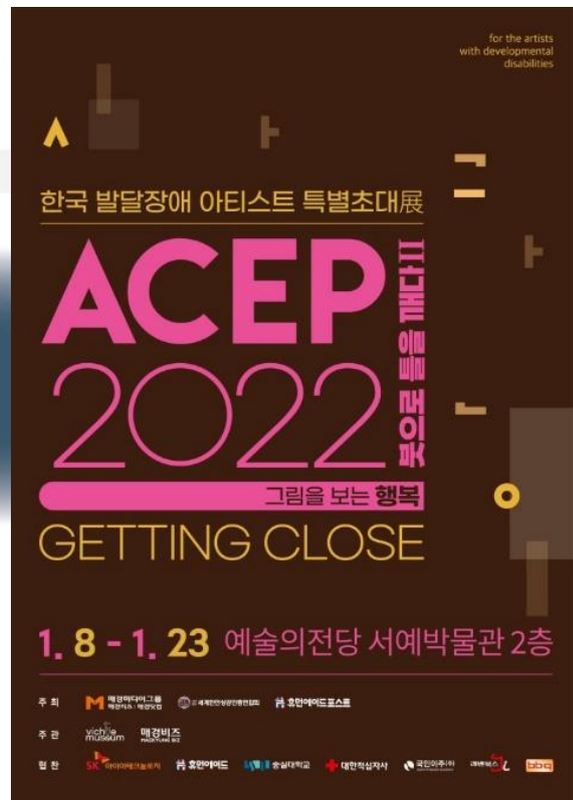
Arts and Cultural Exchange Project for developmentally disabled artists

We promote the mutual exchange of people with developmental disabilities around the world through art and culture. It is a project that provides various opportunities for the artists with developmental disabilities to act and live as an independent member of society rather than the underprivileged/socially-disadvantaged through actively perform as artists in domestic and overseas art markets.

Educational support programs for the developmental disabilities in Europe and other countries around the world and artist exchanges in the fields of culture and art will be held. We will support artists with developmental disabilities to increase cultural exchanges and to become an opportunity for national and cultural works in the future..



[2020 ACEP]



[2022 ACEP]

'People with Developmental Disabilities' Art Works Online Gallery

This is an online gallery where you can meet the works of artists with developmental disabilities. It provides opportunities to purchase works by artists with developmental disabilities. Drawings of artists with developmental disabilities are sold through auction, and Various products and art works contains the designs and drawings by artists with developmental disabilities are distributed.

In addition, we provide support for discovering and nurturing preliminary artists so that they can engage in art activities, leading to "culture and art jobs" working as exclusive artists or freelance "professional painters". There are many people with developmental disabilities who like to draw, and not a few have genius talents. Artists with developmental disabilities stand on the stage of the world to impress many people with their works and create a way to communicate with the world.



04.

HMAID Token (HMAID)

Overview

HMAID Tokens are used in the HMAID project ecosystem.

*We do not sell separately such as ICO (Initial coin offering)

We have built an economy that can be continuously used and developed, and HMAID Token has been designed as 'HMAID POINT', which can be used in the economy, and 'HMAID TOKEN' for blockchain network scalability. The token budget is established based on donations and sponsorships from companies and individuals and the profits of the HUMANAID project. Organized tokens are used as rewards or project business expenses according to the initially set ratio.

*The value of 'HMAID POINT' is guaranteed and can be exchanged for 'HMAID TOKEN'. The exchange rate is applied differently depending on the token holding amount and period.

*The initially set rate may be changed according to the will and circumstances of the HMAID Token Foundation.

■ Token Name

HMAID Token

■ Token Symbol

HMAID

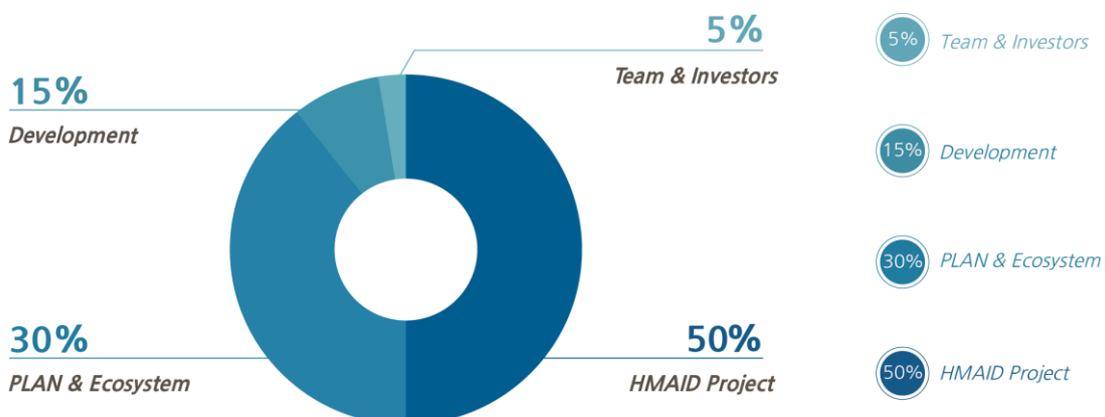
■ Total supply

100,000,000 HMAID

■ Token Type

ERC-20 (*can be converted to other types in the future for scalability)

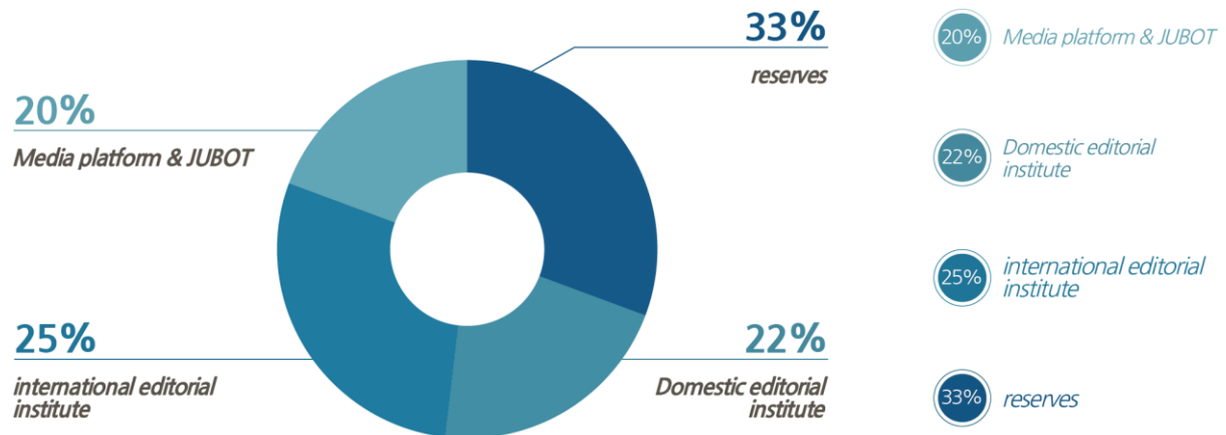
■ Token Distribution



Token Distribution

1) HMAID Project

The budget distributed to HMAID Project is 50,000,000 HMAID, accounting for 50% of the total issuance.



It is used for people with developmental disabilities, people who are information alienated and everyone with them. In order to operate a sustainable rewarding system, the compensation budget is arranged based on the certain revenue for the current project, the certain revenue that will be generated in the future, and through the corporate and personal sponsorships. Rewards are distributed in proportion to the percentage of the compensation specified in the budget scale.

Reserves approximately 33%	It will be used to activate the market economy of tokens and reserve costs of editorial institutes, and is used by the Foundation's authority when various situations need emergency strategy costs for the project.
Domestic editorial institute approximately 22%	It is the budget for Easily Comprehensible Editorial Institutes(Domestic) in order to accomplish the goal of operating 50 institutes by 2023.
international editorial institute approximately 25%	It is the budget for Easily Comprehensible Editorial Institutes(International) in order to accomplish the goal of operating 60 institutes in 12 countries by 2023.
Media platform & JUBOT approximately 20%	It is the budget used as a reward for all participants who provides meaningful data and materials to HUMANAID Economy; the media platform and JUBOT.

2) Development

The budget distributed to Development is 15,000,000 HMAID, which is 15% of the total issuance. The HMAID Project is a project that converts from capital & labor-intensive business to information-intensive business in the early stages, and it is a business that needs a big role in IT development, and it is a business that manages and learns various information to improve the completion of the result. This budget will be used for various IT development factors.

Let's HMAID 10%	It is used to develop integrated platforms (Media, Community, Information, HMIAD Payment).
AI & OPEN API 30%	It is used for the development of OPEN API which is to make heterogeneous platform and JUBOT AI algorithm interwork.
Big data 30%	It is used for people with developmental disabilities, people who are information alienated and everyone with them.
Mall & Payment System 30%	It is used to develop HMAID Mall and payment system.

3) Plan & Ecosystem

The budget distributed to Plan & Ecosystem is 30,000,000 HMAID, which is 30% of the total issuance volume. 50% of the budget will be used for responsible planning and management, and 10% will be spent on marketing expenses by 2023. HMAID has set a separate 40% budget for business expansion, and will be used in various fields such as projects and listing on exchanges.

4) Investors

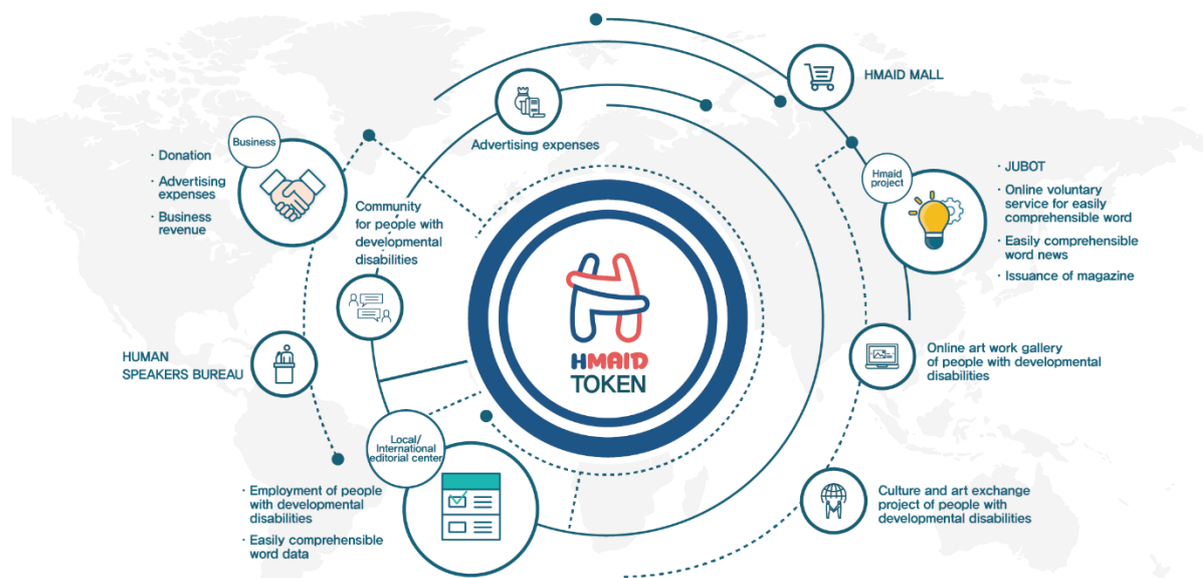
The budget distributed to Investors is 5,000,000 HMAID, which is 5% of the total issuance. This is a budget for the team that has worked with the founding members of Human Aid Post and the HMAID Project in the form of talent donation. It was determined according to the level of contribution and participation method according to equity participation or talent donation.

(*The entire project budget is managed directly by the Foundation, and all decision-making processes and budget execution details are transparently disclosed.)

Token Economy

1) WHY BLOCKCHAIN?

HMAID provides various opportunities for social participation and better economic incentives for people with developmental disabilities around the world based on the blockchain-based token economy. Through the blockchain, the reliability of data is guaranteed, and functions such as smart contracts of the blockchain are directly utilized for data transactions to ensure fair data transactions. If you utilize the blockchain-based token economy, you can accelerate service innovation for people with developmental disabilities based on high-quality easily comprehensible words big data.



[HMAID Token]

■ Use as data compensation

Compensation is the key to securing high-quality comprehensible words big data. In the existing financial world, compensation is practically impossible due to issues such as exchange rates and fees, but smart contract-based tokens can be highly utilized as data compensation. In addition, the record of rewards for project participants is recorded on the blockchain network, enabling transparent rewards.

■ Smart contract

The HMAID project is rewarded by an Ethereum-based smart contract algorithm. In the future, we will provide a better platform environment by developing DAPPs using Ethereum plugins and utilizing multiple infrastructure networks.

■ Global business

We create a global business ecosystem by using cryptocurrencies that can be used in the whole world maintaining the common value not limiting in a specific country or region.

■ Copyright of art works

It is possible to protect the copyright of art works, goods and other derivative products of people with developmental disabilities and transparent history management for creative activities.

■ Decentralized transaction

HMAID tokens issued with Ethereum-based ERC20 can be traded on decentralized-cryptocurrency exchanges, so project participants can freely use their assets.

■ Support and donation

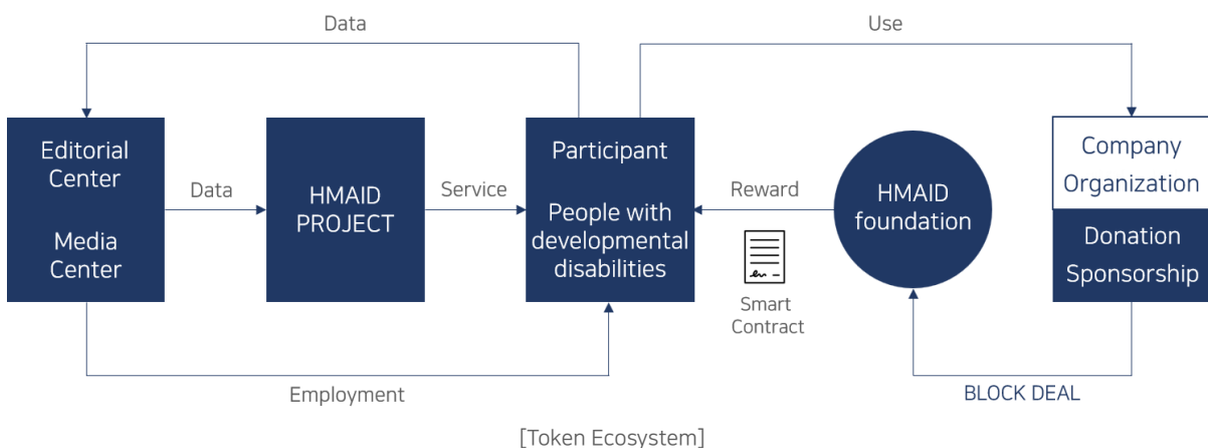
The delivery and use of tokens are recorded on the network on the blockchain and can be verified, and transparent donations and sponsorships are made.

2) HMAID Ecosystem

For the HMAID Project, education and easily comprehensible words data generation are carried out at the easily comprehensible editorial center and media classroom with support from organization and groups related to developmental disabilities around the world.

The easily comprehensible editorial center and media classroom produce easily comprehensible words materials, easily comprehensible news, photo news, and others for the people with developmental disabilities and the information alienated, and the produced various results are accumulated as easily comprehensible words data, in order to provide services for the people with developmental disabilities such as the easily comprehensible words translator JUBOT and other various projects to improve awareness of the people with developmental disabilities.

HMAID will be supported to be used for various events in the field of culture and art to improve awareness of people with developmental disabilities, and to purchase and donate products of not only people with developmental disabilities but also the people with disabilities.



05. Roadmap

Q2 2022

- [Listing] Listed on the domestic exchange (FOBLGATE)
- [Dev.] AI translator prototype planning/design
- Block Weiss Ratings – Crypto ratings service

Q3 2022

- [Dev.] AI Translator – Building Blockchain Systems
- [Listing] Listed on the Global Exchange

Q4 2022

- ACEP2023 Exhibition (3rd)
- [Dev.] AI Translator Algorithm Design / Blockchain Monitoring System / Application Interface Interworking
- [Listing] Listed on the Global Exchange
- [Listing] Listed on the domestic exchange

Q1 2023

- [Listing] Listed on the domestic exchange
- [Dev.] AI Translator 1st Test
- [Dev.] Advanced AI Translator Algorithm
- [Dev.] AI Translator Blockchain Artificial Intelligence Interface

Q2 2023

- [Dev.] Ai second translation algorithm development

Q3 2023

- [Dev.] AI Translator 1st round completed
- [Dev.] Development of the TOKEN algorithm
- ACEP2023 Exhibition (4th)

Q4 2023

- [Dev.] Advanced token algorithm of ai translator
- [Listing] Listed on the Global Exchange

2024

- [Dev.] AI Translator Image Algorithm Interworking / Add Language Pack
- [Listing] Listed on the Global Exchange
- ACEP2024 (5th)

06. History

2022

2022.03 Polar Bear NFT Art Contest 'With polar bear'
2022.03 Gwanak High School-Humanaid Post Business agreement for students eligible for special education
2022.01 ACEP2022 Special Invitational Exhibition 'Getting Close' for Artists with Developmental Disabilities (Seoul Arts Center, Calligraphy Museum)

2021

2021.12 Daedong Foundation Business Agreement (Sponsored by an artist with developmental disabilities)
2021.11 'The Beginning of Innocence', a group exhibition of 8 artists with developmental disabilities belonging to Humanaid Post - Starbucks Gwacheon DT Starlight Art Museum
2021.07 HMAID-Woody MOU signed (Foreign currency exchange and payment service for the developmentally disabled)
2021.07 HMAID-Paxnet MOU signed (Collecting simple language data in the securities/financial sector and promoting public projects)
2021.07 Release of Let's HMAID App Beta Version
2021.06 Let's HMAID Web Renewal
2021.08 Korea Educational Assessment Promotion Agency - Humanaid Post Business agreement to improve job training for disabled and non-disabled youth
2021.04 Yeongdeungpo-gu Volunteer Service Receiver Approval
2021.03 Business agreement with Korea Autism Association
2021.01 Humanaid-S&Y System Business Agreement
2021.01 Hmaid Token Bank Partnership

2020

2020.12 Hosted by the Ministry of Foreign Affairs and Trade and Pacific Tourism Organization, Art Project 'Drawing an Island' for artists with developmental disabilities
2020.12 UN (UN) Web TV 'ACEP2020 Korea-EU Artist with Developmental Disabilities Special Exhibition' video introduction
2020.11 Operation of 'Korea-Mekong Sustainability & Smart Tourism Online Education Program'
2020.10 Humanaid Post-SDG Youth Business Agreement
2020.09 Reported to Humanaid Post printing company
2020.09 Humanaid Post-Humanaid-Pet Welfare Business Agreement
2020.09 HMAID - Gwangju City 2020 AI product production support business final selection
2020.09 ACEP2020 Korea-EU Developmental Disability Artist Korea Special Exhibition (Hangaram Art Museum, Seoul Arts Center)
2020.08 Humanaid Post's 'standard workplace for the disabled' certified
2020.07 Social Work Business Agreement
2020.07 Humanaid Post-Special Education Research Association 'SET-UP' Business Agreement
2020.06 Humanaid Post-Angels Haven Business Agreement
2020.03 Humanaid Mall - Online shopping mall launch
2020.02 Business alliance with Hillstone Business Partners, an American accelerator agency
2020.02 Humanaid Post-Daegu University K-PACE Center Business Agreement

2019

- 2019.12 UN Human Rights Commission event coverage (UNHRC Seoul Office)
- 2019.06 Monthly Humanaid launched
- 2019.07 Humanaid Daegu Painting Exhibition
- 2019.04 Prism Exhibition Hosted
- 2019.04 Life & Art-Kim Geun-tae and Friends of the Five Continents Hosted 'Kim Geun-tae Solo Exhibition'

2018

- 2018.10 Together Seoul Policy Expo Policy forum to create media jobs for people with developmental disabilities
- 2018.08 voluntary organization Humanaid Easy Word Supervision Centers (8 locations, 50 reviewers with developmental disabilities, 18 supervision coaches)
- 2018.08 Humanaid Post, a newspaper company
- 2018.08 Converted to Humanaid Post Co., Ltd.
- 2018.08 Light in Love Business Agreement
- 2018.07 Participated in Humanaid Internship Program for two Mongolian professors at Mongolian National University
- 2018.05 Wonkwang Digital University Business Agreement
- 2018.04 Global Digital Contents Group Business Agreement
- 2018.04 'We All Talk Concert' held
- 2018.03 KBS 'Family of Love' Humanaid/Humanaid Post aired
- 2018.01 MBC 'Happiness to share' aired under the theme of Humanaid
- 2018.01 Hanyang University Social Innovation Center Business Agreement
- 2018.01 Rwanda Union University Establishment Preparatory Committee Business Agreement
- 2018.01 Achieved 475 publications of 'Easy Word News'

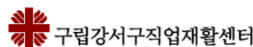
2017

- 2017.12 Gayeon Village Photo News Exhibition
- 2017.12 Seoul Gangseo Disabled Family Support Center Business Agreement
- 2017.11 Humanaid Korean Media Cultural Festival
- 2017.07 Held one-day camp for capacity building of supervisors
- 2017.06 Humanaid Post (social enterprise type newspaper) launched
- 2017.05 Dasan-dong Community Center Business Agreement
- 2017.04 1st Policy Forum held
- 2017.04 Humanaid-Sharp SE full-time employment (5 persons) with developmental disabilities
- 2017.01 Tanzania social enterprise 'NOW limited' business agreement

2016

- 2016.12 KMI Korea Medical Research Institute business agreement
- 2016.12 Sponsored the 2nd Media Literacy Forum for the Information Underprivileged
- 2016.12 Humanaid Forum 2016 held
- 2016.10 Member of ChildFund Alliance(Green Umbrella) Business Agreement
- 2016.09 Sponsored the 1st 'Media Mission and Role for the Information Underprivileged' Humanaid Forum
- 2016.09 Ainuri Humanaid Children's Reporters Team launched
- 2016.08 MYSC business agreement
- 2016.06 Humanaid inaugural general meeting

07. Official Sponsorship & Partners



. HMAID Official Channels

- Website <http://hmaid.io>
- Twitter https://twitter.com/hmaid_official
- Instagram https://www.instagram.com/hmaid_official
- Medium <https://medium.com/@hmaidcorp>
- Telegram https://t.me/hmaid_official