

**KAWANGGAWA PROJECT**  
**WHITEPAPER**



**A Breakthrough And Advance Solution For  
Donation In A Decentralized Blockchain  
Platform**

# WHITEPAPER V.1

## KAWANGGAWA PROJECT

### A. Abstract

KAWANGGAWA Project with KAWANGGAWA token (ticker. KGWA) is a project with the main purpose to provide a new method to make donation with transparency and efficiency through blockchain. At KAWANGGAWA platform, you can have access to various ecosystem of services with lower cost. The adoption of cryptocurrencies will impact the way of how people make a donation in the future and Kawanggawa Token (KGWA) will take part for being role model in this new era of fundraising for Charity.

KAWANGGAWA Platform and community features a dynamic and organic governance system; one that is always growing and evolving to meet real-world charitable needs as they occurred.

KAWANGGAWA Platform provides an ecosystem of services with full of transparency, efficiency, easy to use especially for the User Interface (UI) experiences, and connecting to the non-profitable communities who focusing on humanity program with traceable records. Finally, individuals and institutions will take comfort and full consolation in the direct engagement of their charitable deeds through the Kawanggawa Platform, which will facilitate the direct transfer of funds to charitable causes through Kawanggawa's own charitable causes.

### B. Introduction

The infamous Bernie Madoff scandal came about when the investment manager's Ascot Partners (a hedge fund) turned out to be a multibillion dollar Ponzi scheme. An estimated \$50 billion was lost to his underhandedness, which earned him 86 different counts of fraud. What makes Madoff's actions particularly horrifying is his complete willingness to steal from charitable organizations. Holocaust survivor, Nobel Peace Prize laureate and activist Eli Wiesel entrusted the investor with millions of dollars, both personally and through his charity.

The Eli Wiesel Foundation for Humanity, which devotes its resources to fighting injustice and intolerance around the world, lost \$15.2 million – though this was by no means the

only nonprofit he leached dry. Hospitals and universities also suffered from little to no returns on his promises.

And the other cases, the non-profit sector today is worth an estimated \$2 trillion worldwide, yet head-lines in recent time have seen the sector stumble between corruption scandals, gross inefficiencies, false expenses and misuse of funds such as the \$187 million misappropriation to cancer charities by James T. Reynolds. Recent high-profile scandals include donors of the Helpers-Community Inc. raising concerns regarding the misuse of donations and the Trump Foundation admitting to self-dealing. In other cases, donors are mystified at the lack of results, like in the case of the Red-Cross' failure to enable recovery in Haiti despite receiving \$500 million in donations following the 2010 earthquake.

Consequently, there has been a steep decline in donations, with 52% of charities suffering from lack of donors in the US alone. Similarly, in the UK alone, 33% of donors have shown their mistrust in charity organizations. The forerunner challenge for all nonprofit charities is to create a sustainable mechanism that is transparent and accountable to their donors.

In order to keep the trust of the donors and all transactions transparent, many charity organizations have adopted several ways to achieve clarity in financial charity transactions that include:

- **SELF-REPORTING:** Many agencies report their progress through their official websites and annual reports.
- **RECIPIENT REPORTING:** The donors themselves report on the progress made via their donations. This gives them the added benefit of being involved directly with the agency.
- **THIRD-PARTY REPORTING:** There are many third-party organizations such as Guide-Star, Charity Navigator, and the Wise Giving Alliance that report and publish their findings related to agencies for everyone to see progress of their respective charities.

### C. Problem Facing

**Charity fraud**, type of fraud that occurs when charitable organizations that solicit funds from the public for philanthropic goals, such as seeking cures for diseases or aiding the families of slain police officers, solicit donations in a deceptive manner or use the monies that they collect for purposes not intended by the donors.

- **Fraud:** There are a number of reasons why charities can be susceptible to fraud. These include the fact that a high level of confidence in the sector means people think it very unlikely; there can be a lack of strong controls either because of limited resource or over reliance on goodwill of employees or volunteers; and reliance on large number of volunteers.
- **Managing Risk:** There is a requirement for trustees of charities over the audit threshold to include a risk management statement in their Trustees Annual Report and in order for trustees to make this positive statement they will need to consider risks and their management in a formal way.
- **Charity Growth, Revenue, Funding, and Fundraising Concerns:** As mentioned above, changing regulations also have an impact on the way charities compete, generate revenue and operate. Coming in at 2, 3, and 6, Growth/Generating Revenue, Funding/Donors, and Fundraising were the top concerns for 16.7%, 11.3%, and 7.5% of nonprofits respectively.
- **Government Regulations and Tax Reform:** A common concern both inside and outside of the charities world is the impact of changing regulations and tax reform.
- **Membership and Recruitment:** A unique challenge for membership charities and associations, recruiting new members and retaining existing ones can be a challenge, and is a top challenge for 7.5% of respondents in recent research findings. Again relating to technology and other factors on the list, membership organizations need to prove their value to members and prospects if they want to succeed.
- **Technology And Software Concerns:** Another perpetual challenge for nonprofits, issues pertaining to manual, paper based processes and outdated software fall in at number five on the list of top challenges for nonprofits, with 7.5% of respondents seeing it as their top challenge.

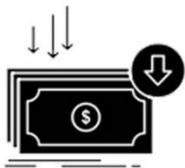
## D. Donation Through Blockchain Solution

The most onerous difficulty in eradicating charity fraud is that a charitable donation is often an impulsive decision, based on information about the charity offered solely at the time of solicitation by the person making the request. In addition, the methods of solicitation used by fraudulent charitable organizations, such as direct mail and telephone soliciting, are also methods used by legitimate charities. For a person deciding on the spot whether or not to make a donation, it can be daunting to try to determine if the charity is legitimate, if it is well governed, and if an acceptable percentage of the money it collects is funneled to the charitable cause.

Given recent scandals, it is understandable that society has grown skeptical to-wards the non-profit sector. However, there is a solution that has the potential to transform the industry. Blockchain-powered smart contracts and the adoption of cryptocurrencies is providing transparency, enabling efficiency and cutting costs.

- **Less Cost:** With the traditional donations, money goes through various middleman, such as government agencies and financial institutions, and fees (approximately 3%) are charged by credit or debit card as well as by clearing houses. blockchain technology has the potential to simplify the way charities are managed, automating parts of the process and reducing the overall costs by requiring fewer intermediaries
- **Efficiency:** With the distributed ledger technology, blockchain donors can track how their cryptocurrency is being used by charities. No record on the blockchain, in fact, can be erased, thereby providing traceable account-ability showing the exact flow of any coin in the ecosystem. Nonprofits too can use the blockchain to manage resources, reduce overheads, streamline their supply chain, and waste fewer resources.
- **Transparency:** Predetermined conditions aren't full-filled, smart contracts allow donors to receive their donations back or to redirect them towards more deserving or pressing causes. Each cryptocurrency transaction is unique, which means that it is also easily tracked through the blockchain. The higher level of transparency and public accountability can ease donors' minds and encourage them to give while also reinforcing the charity's reputation for integrity.

- **Global and decentralized:** most blockchain networks present high levels of decentralization, meaning that they do not need to rely on a centralized government or other institution. Thus, funds can move directly from donors to charities, and the decentralized nature of blockchain makes it uniquely suitable for international transactions.
- **Digital agreements:** blockchain makes it easier to share and store digital data, and may also be used to ensure that important documents or contracts cannot be modified without the approval of all involved members.
- **Reduced taxes:** considering a US-based donor as an example, if a contribution is made with Bitcoin, the charity will get the full donated value (no capital gain taxes). Moreover, the donor would be able to claim a higher tax deduction towards governmental agencies.
- **Safe and Secure:** No one can access your Kawanggawa's account as it is linked to your Kawanggawa wallet's private key. The only way a person can access your uploaded data is if you provide them with your unique Kawanggawa link.



Less Cost



Efficiency



Transparency



Global and Decentralized



Digital Agreements



Reduced taxes



Safe & Secure

## **E. KAWANGGAWA Platform**

KAWANGGAWA Project with KAWANGGAWA token (ticker. KGWA) is a project with the main purpose to provide a new method to make donation with the transparency and efficiency through the blockchain and to access the ecosystem of services provided by the KAWANGGAWA platform with the lower cost of fees in transferring fund process of donations. Kawanggawa developed on the ERC-20 Based Blockchain that give a smooth experiences on peer-to-peer transferring funds.

KAWANGGAWA Platform provides an ecosystem of services with full of transparency, efficiency, easy to use especially for the User Interface (UI) experiences, and connecting to the non-profitable community who focusing on humanity program with traceability of donations. And we also will provide partnerships with external exchanges as third party, so non-profitable organizations can convert the cryptocurrencies fund that has been collected from Kawanggawa Platform to FIAT currency.

### **1. Who is the user?**

#### **a. Charities / Non-Profit Organizations / Causes**

An organization set up to collect money for the needy, for medical research etc. Usually any charities sent money to help the victims of the disaster.

#### **b. Donors**

A person who gives money or goods to a non-profit organization (charities) for the humanity. It can be anonymous.

### **2. How it works?**

#### **• Step 1 – Register and Identity Verification**

For running the Kawanggawa Platform, user have to register new account with the following registration form, they can choose the type of account they want to role on, as Donors or as Charities or Non-profit organizations.

As a donors, user will need to verify their account with the simple verification's steps or make it anonymously. Donors also can manage they personal information, view their donation status and track the donation goes.

And for Charities or Non-profit organizations, they will to do some verification process to make sure the submitted data is **VALID** in order to receive donations. Matching a unique public address to a specific charity or cause allows to track the donations and check how funds are used.

Charities and causes once registered and verified, will be able to share several information with donors (for example general info, official address, donations received, use of funds and updates on projects) through a public profile. Kawanggawa Platform will also provide a private dashboard to manage all information and actions, view donations received and transactions made on the chain, upload off-chain receipts, manage personal info and connect with other users.

- **Step 2 – Make Donation**

After the registration and verification are approved, the donors can make the donations of the selected charity program they want by filling the donations form and sending funds to the unique address that shown on the form. Donors can send fund in the variant of cryptocurrencies, such as Bitcoin (BTC), Ethereum (ETH) and Kawanggawa Token (KGWA) from the third party exchange and do the confirmation after sending donation fund to get status receipt of the donation.

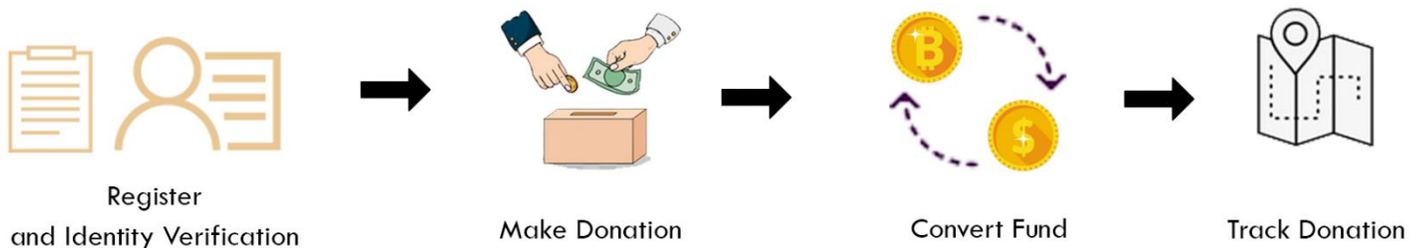
Charities and causes can make a donation campaign through the Kawanggawa Platform with filling the detail campaign (Purpose of Campaign, raised funds, a brief info of the charities profile) that shown on the Campaign Form, after it they have to submit the form to get the verification by Kawanggawa Platform before the campaign published on the platform dashboard.

- **Step 3 – Convert Fund**

Kawanggawa platform will provide partnerships with external exchanges as third party, so non-profitable organizations can convert the cryptocurrencies fund that has been collected from Kawanggawa Platform to FIAT currency.

- **Step 4 – Track Donation**

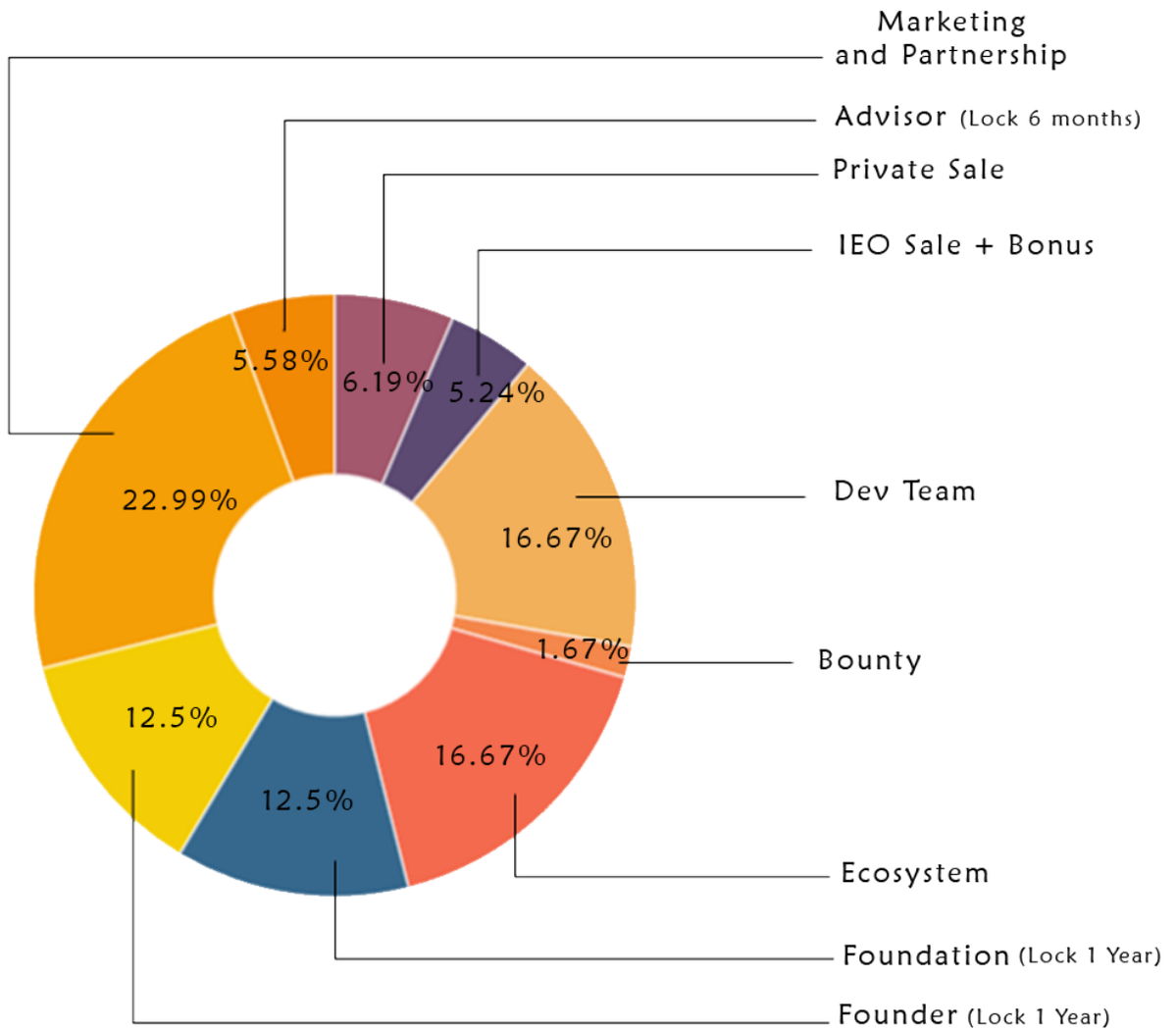
The Kawanggawa platform connects directly to the Ethereum blockchain to track kawanggawa coin transactions, ensuring full transparency on the use of the donated funds and providing relevant information such as donation amount, timestamp, donor and recipient address and name (if public). The team will be developing an advanced tracking system called Charity Tracking System (CTS). For example, thanks to the “send and notify” option embedded in the platform wallet, donors will be able to receive notifications for every step of the donation flow. The Kawanggawa Platform ensures a solid and simple solution to the transparency problem in the non-profit sector. However, the traceability of the entire donation flow will depend on the mainstream adoption of blockchain technology and cryptocurrencies. In the meanwhile, Kawanggawa will be able to track donations even after the cryptocurrencies is converted into fiat currencies thanks to the integration with the charity’s bank APIs.



### 3. Ecosystem Connection and Discover

Traceability and transparency are just one part of the team’s vision. Creating a vibrant and engaged community is equally important for the future success of the non-profit sector. Kawanggawa will help donors to connect with all the actors involved in the non-profit sector, providing them with tools to facilitate new types of collaborations. Donors will be able to search, discover and review charities, causes and projects on a single platform, while charities will be able to publish regular updates, create and send direct marketing campaigns, request feedbacks and share volunteering opportunities.

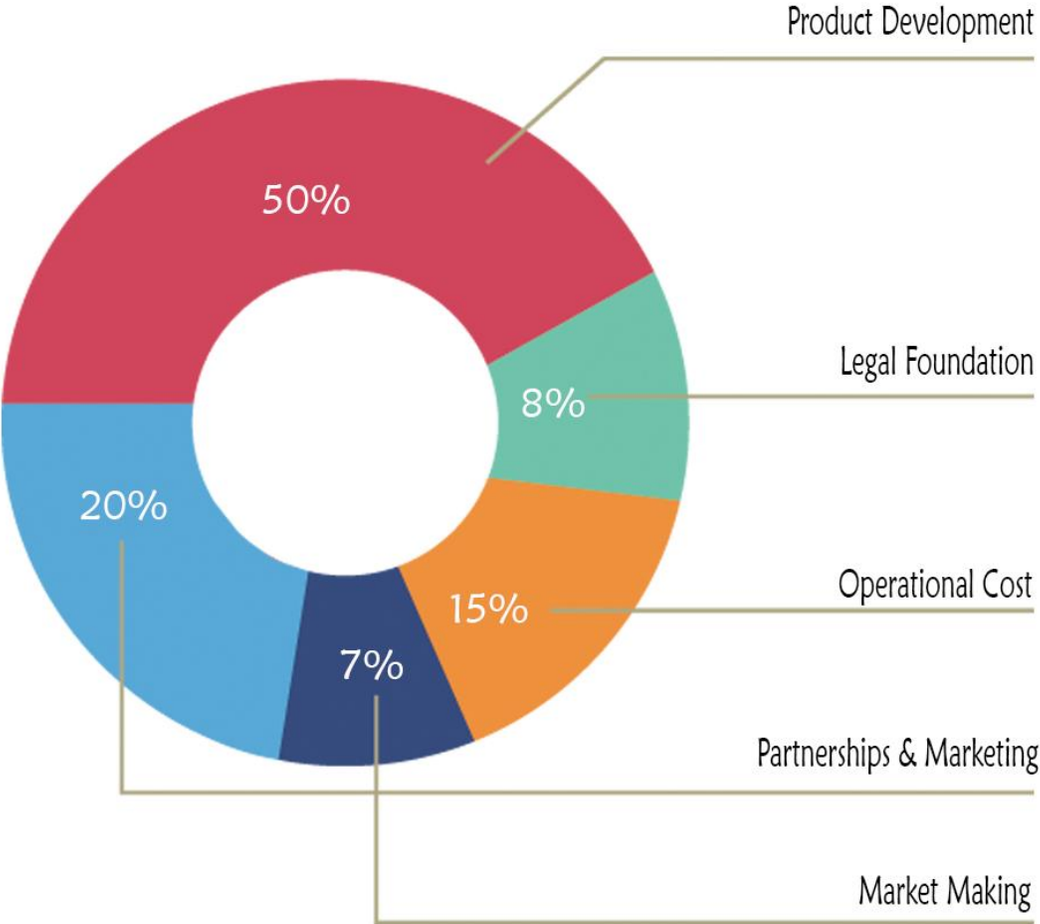
## F. Token Distribution



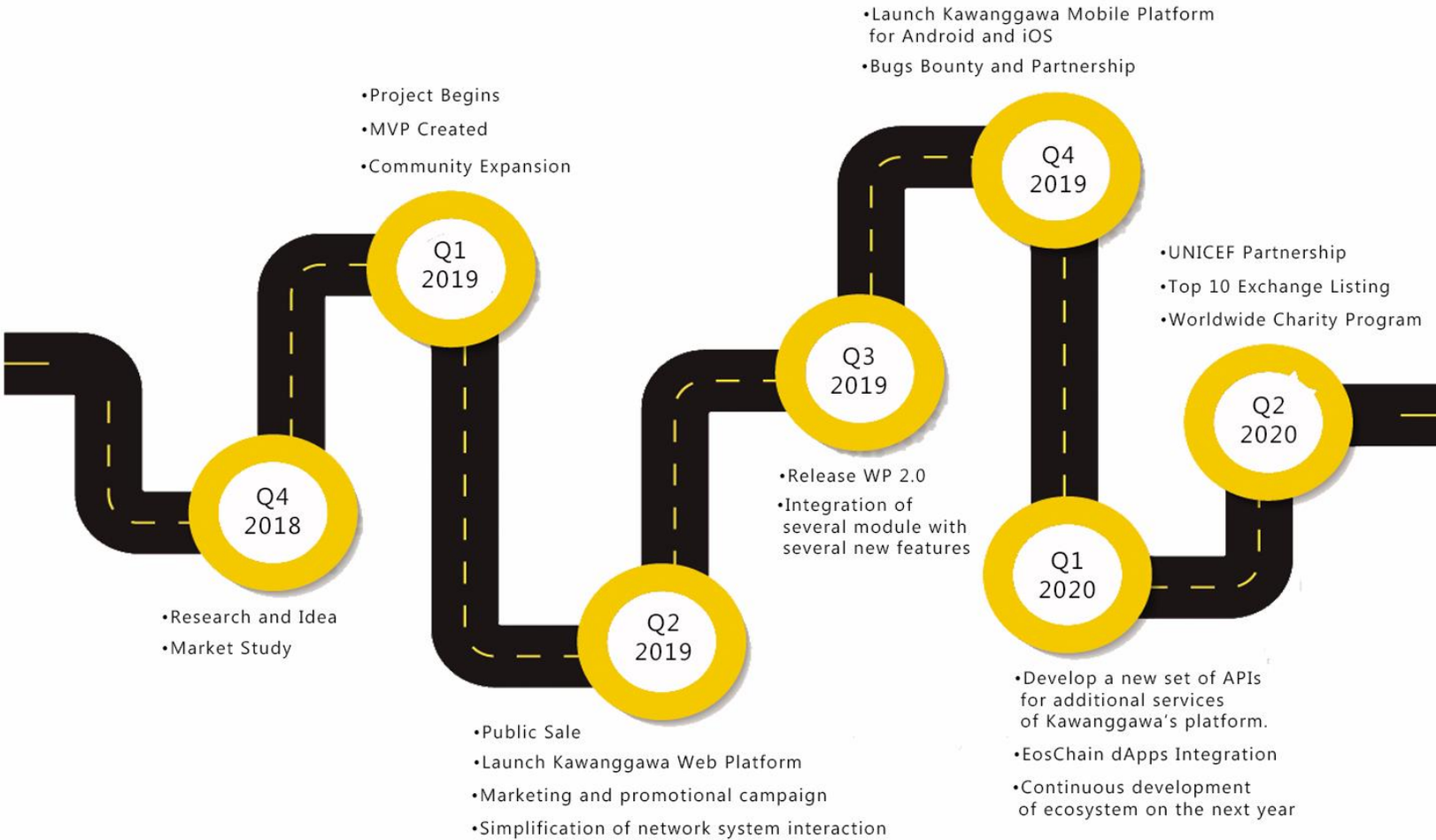
**KAWANGGAWA TOKEN DISTRIBUTION**

Project Name	Kawanggawa
Token Abbreviation	KGWA
Blockchain Technology	ERC-20
Token Type	Utility Token
Total Supply	6,000,000,000
IEO Sale Allocation	285,714,286
Bonus 10%	28,571,429
IEO Sale + Bonus	314,285,715 ( 5.24% )
IEO Price	\$0.00035 (USDT)
1 ETH (ETH Peg = \$260 )	742,857 KGWA
IEO Hardcap	\$100,000 (USDT)
IEO Vesting Period	No Lockup
Private Sale Allocation	371,428,571 ( 6.19% )
Private Sale Price	\$0.0002275 (USDT)
1 ETH (ETH Peg = \$260 )	1,142,857 KGWA
Private Sale Hardcap	325 ETH
Private Sale Vesting Period	No Lockup
Dev Team	1,000,000,000 ( Unlock 5% per month after IEO finished )
Bounty	100,000,000 ( Unlock a month after IEO finished )
Ecosystem	1,000,000,000 ( No Lockup )
Foundation	750,000,000 ( 1 Years Lock )
Founder	750,000,000 ( 1 Years Lock )
Marketing and Partnership	1,379,285,714 ( No Lockup )
Advisor	335,000,000 ( 6 Month Lock )
Initial Circulating Supply	3,065,000,000 ( 51.08% )

**G. Funds Allocation**



# ROADMAP



## MEET THE TEAM



**Halim Yudi**

**Chief Executive Officer and Founder**

An entrepreneur and Blockchain Enthusiast, with a passion to drive change in society and business.

Mr. Halim worked 7 years at the business world in various roles in sustainability, strategy and building new business ventures.



**Bill Martha**

**Chief Technology Officer and Co-Founder**

Bill Martha well-known as Mr. Billy is an experienced developer and technology enthusiast with passion for cutting edge technology and humanities social development.



**Fahmi H**

**Director of Business Development**

Fahmi is a senior strategist, business model innovator & business development manager, combining multidisciplinary thinking with tech development. He also driven to deliver business success & developing human potential.



**Gustina**

**Community Manager**

Admin, Communications and public service specialist.



**Budi M**

**Ecosystem and Marketing**

Budi has been in the communications field for 9 years, primarily directing PR and Marketing for the variant of business. He excels in strategic plan development.

## ADVISOR



**Antony Lionosari**

CEO at Fivebalance, ICO Investor



**Bungaran Eka Suryadi**

Co-Founder & CTO Fivebalance, Founder  
Masternodes.id



**Lili Antala Dewa**

Angel Investor