

Robo Asset Grid Co., Ltd.

## **Eco-Friendly Blockchain Project**

O2 Token WHITEPAPER

Ver. 1.1

# Table of Contents

## 01

Pg. 2 - Executive Summary

### 02

Pg.3 - What is S2E?

**03** Pg.4 - Global Warming

**04** Pg.7 - Company Introduction

# **05**

Pg.12 - Project Overview

## 06

Pg.14 - Why Blockchain

**07** Pg.15 - dApp O2 Platform

**08** Pg.18 - Token Info

**09** Pg.20 - Ecosystem

**10** Pg.28 - Tokennomics

**11** Pg.32 - Roadmap

**12** Pg.34 - Disclaimer



## **Executive Summary**

The O2 Project is a new platform addressing global warming, promoting eco-friendly changes through energy conservation, and offering rewards. The core business of this platform involves encouraging individuals and companies to actively participate in energy-saving activities through a blockchain-based dApp (Decentralized Application).

Utilizing blockchain technology, we provide a trustworthy, transparent, and decentralized system. This system tracks users' energy-saving behaviors and rewards such actions using a 'Save-to-Earn' scheme. This approach encourages ecofriendly actions and simultaneously provides direct financial benefits to users, inducing energy conservation.

Therefore, the O2 Project's dApp offers a transparent platform open to all individuals and companies participating in energy-saving, demonstrating how individual actions contribute to global environmental protection efforts. This platform also offers various payment methods, authenticates energy-saving contributions through NFTs (Non-Fungible Tokens), and is accessible instantly from anywhere in the world.

In this way, the O2 Project plays a crucial role in responding to climate change issues and building a sustainable future through energy savings. The O2 Project offers a new way for individuals, corporations, and communities to promote and reward ecofriendly actions through blockchain technology, presenting a powerful solution to global warming.





# Save to Earn (S2E)

X2E is an abbreviation for "Something to Earn", which refers to services that provide financial rewards for a series of actions. Examples include P2E (Play to Earn), which gives rewards for playing games, and M2E (Move to Earn), which rewards physical activity.

S2E (Save to Earn): Save to Earn is a model that rewards saving. In this project's "Energy Saving Participation Platform", you can conserve energy usage, such as electricity, gas, and water, in everyday life. The reward for this conservation is given in the form of O2 Tokens. This creates an incentive for individuals and businesses to reduce their energy consumption, as they can earn rewards for their eco-friendly behavior.

By encouraging and rewarding energy-saving actions, the O2 Project's S2E model provides a unique and effective way to tackle the global issue of climate change. It demonstrates how blockchain technology can be utilized to create innovative solutions for environmental conservation.



# Climate Change Global Warming



•



# Global Warming Climate Change

Global warming refers to the gradual increase in the average atmospheric and oceanic temperatures of the Earth. This is primarily caused by the emission of greenhouse gases due to human activities. Greenhouse gases play a role in keeping the Earth warm by absorbing some of the sunlight in the atmosphere. However, if the concentration of these gases becomes too high, the atmosphere absorbs too much heat, excessively raising the Earth's temperature.

Tropicalization refers to the phenomenon of climate change in which the climate of a specific area becomes similar to a tropical climate. This occurs as the temperature of the atmosphere rises, and it is a part of global warming. Tropicalization affects people's health, water supply, and ecosystems. The problem of global warming is serious worldwide. One of the most important indicators, the global average temperature, is continuously rising. According to the 2021 report from the Intergovernmental Panel on Climate Change (IPCC), the average temperature of the Earth has risen about 1.2 degrees Celsius over the last century. Other issues caused by climate change also need to be considered. Climate anomalies such as droughts and floods, severe heatwaves, and strong storms are increasing worldwide, and these have serious impacts on human life, agriculture, and ecosystems.

For example, in 2021, the highest heatwave ever recorded in the Northern Hemisphere resulted in hundreds of deaths in Canada and the United States. Similarly, sea-level rise due to global warming threatens coastal areas worldwide, especially island nations that become uninhabitable due to rising sea levels. In conclusion, global warming and climate change have serious impacts on the world's ecosystems and human life, and immediate responses are needed to address these issues.



Global warming is having various effects worldwide.

**Temperature rise:** The average temperature of the Earth has risen by about 1.2 degrees Celsius over the last century. According to the International Panel on Climate Change (IPCC), the Earth's average temperature has been on a linear increase. This rise in temperature makes extreme weather events, including heatwaves, more frequent and intense.

**Sea-level rise:** According to the IPCC's 2023 report, the sea level rose by an average of about 19cm from 1901 to 2010. This sea-level rise is increasing the risk of flooding and inundation in coastal areas like island nations.

**Extreme weather:** In 2022 alone, more than 50 million acres (approximately 200 million square meters) of land in the western regions of the United States were burned due to wildfires. Also, hundreds of people died in Germany and Belgium due to floods caused by heavy rainfall. These extreme weather events are increasing in frequency and intensity as global warming progresses.

**Impact on agriculture due to climate anomalies:** Globally, there are problems with reduced crop production due to climate change. For example, the soybean harvest in Central and South America in 2022 decreased by 15% due to drought.

As of 2019, South Korea emitted approximately 0.7 gigatons of carbon dioxide, making it one of the countries with the seventh-highest emissions in the world. However, the per capita emissions in Korea are high. In Korea, problems due to global warming are already manifesting in various ways. For example, extreme weather phenomena such as heatwaves are increasing, seriously affecting people's health. Also, the frequency and intensity of droughts and floods are increasing, greatly affecting agriculture and water supply. Moreover, the rate of temperature rise in the Korean Peninsula is about twice the global average. This has led to a rapid rise in winter temperatures affecting flora and fauna in mountainous areas and frequent occurrences of tropical nights in summer, directly affecting people's lives. These problems emphasize the need for all of us to seriously address global warming. However, even in such a situation, each country is exploring ways to reduce their greenhouse gas emissions, expand renewable energy, and adapt to climate change. These efforts are critical in slowing the progression of global warming and minimizing the damage caused by it.



# Company Introduction



## Messages from the CEO Company Introduction



Lee Dong-Woo

President & CEO **O2** Token Project Hello, I'm Lee Dong-Woo, the CEO of the O2 Token project.

Currently, we are facing an unprecedented climate crisis. To address this crisis, not only individual efforts but also the active participation of corporations, governments, and communities are needed. Our O2 project has been developed to aid in these joint efforts.

The O2 project is a dApp that encourages energy management and saving based on blockchain technology. Our goal is to help each user improve and save their energy use. Through this, we can assist individuals in taking responsibility for climate change, and as a result, contribute to reducing greenhouse gas emissions.

Blockchain plays a crucial role in our service. The decentralized structure of the blockchain allows all users to transparently track and verify their energy consumption. This ensures reliability, and our community can share "energy-saving tips" on social media and run "saving challenges" in communities participating in saving.

Through all these activities, we will lead in creating a sustainable future. We will seek ways for individuals, corporations, governments, and communities to jointly address the climate crisis, and will assist in better understanding and addressing how our actions affect climate change.

Leedongwoo



## Company Info. Company Introduction

### **Company Name**

Roboasset Grid Co., Ltd.

### Incorp. Date

2021.07

### CEO

Lee Dong-Woo

### Address

32 Eungye South Road, Unit 705, JA, Siheung City, Gyeonggi Province. S.Korea

### Tel

82-31-313-2663

### Homepage

www.o2token.io



## O2 T& KEN





## Vision & Mission Company Introduction

### Vision:

Our vision is to create a future where every household and office actively manages and understands their energy use and CO2 emissions through smart meters. We are focused on creating a digital environment that encourages sustainable energy saving and choices, thereby helping to minimize individuals' impact on climate change.

### Mission:

(III)

Our mission is to provide each user with the tools to track and manage their energy use in real time. Through this, users will have the opportunity to manage their energy consumption more efficiently, share tips on energy saving, and check and reduce their carbon footprint. In addition, we support users in easily switching energy suppliers and choosing the most affordable and environmentally friendly tariff plans.





## Key Players | 팀 Company Introduction



#### Jae-Sam Park | Chief Technology Officer

Dr. Jae-Sam Park earned his Ph.D. in Control and Robotics from the University of New South Wales, Australia. He played a pivotal role in the development of South Korea's first generation of industrial robot control devices at Daewoo Heavy Industries Technical Research Institute and worked as a computer analyst at Scientia Systems in Sydney, Australia.



#### Dong-Soo Ahn | Chief Blockchain Officer

Dr. Dong-Su Ahn earned his Ph.D. in Venture Technology Management from Hoseo University and completed advanced courses at Seoul National University and the University of California, Irvine campus. He served as the Vice-President of KBS and has been recognized with the Broadcast Culture Promotion Merit Award and the Broadcast Engineering Excellence Industry Award. Recently, he held the position of Vice-President at KBEPA and has published several key books on blockchain.



#### Sung-Ho Hong | Senior Advisor

Sung-Ho Hong, Senior Advisor in Engineering, graduated from the Department of Ceramic Engineering at Yonsei University. A significant part of his professional journey includes his tenure at Samsung Electronics' Semiconductor Memory Division, where he was responsible for the development of various memory packages. At (Inc.) MiniModule, he successfully pioneered the development and mass production of the leading domestic Phone Camera Modules and image sensor packages.



#### Dae-Seop Shin | Senior Advisor

Dr. Dae-Seop Shin earned his Ph.D. from the Department of Electrical Engineering at Hanyang University. He has served as an Industry-Academia Collaboration professor at Incheon University and is currently an adjunct professor in the Mechatronics Department at Yuhan College. His significant research and development achievements include rehabilitationassistive mobile robots, humanoid bipedal robots and etc...



# Project Overview

**O2 Project Introduction** 

O 2 Token WHITEPAPER Version : Confidential | 12





# What's O2 Project?

### **Project Name**

O2 Project

### Concept

Eco-Friendly Blockchain Project

### **Business Model**

Save 2 Earn(S2E) Energy Saving

### **Operating Platform**

Energy Saving dAPP

### Reward

O2Token (BSC)

### Ecosystem

- O2 CER (Carbon Emission Rights) Marketplace
- O2 P2P Energy Marketplace
- O2 Eco-friendly DeFi Program
- Green Donations





This image is for reference and may differ from the actual product.



# Why Blockchain?

Following thorough research and comparative analysis of blockchain technology, it was deemed the most ideal method to enhance and simplify the energy-saving process, reflecting our main mission to respond to increasingly global challenges such as climate change. In order to build a sustainable ecosystem on our own and create an integrated community of people striving towards a common energy saving goal, trust must first be established among all stakeholders. This includes between partners and participants in energy saving, and between users and the O2 project itself. The most effective way to do this is to adopt the decentralized structure, a core element of blockchain technology. With a decentralized structure, an independent ecosystem can be established without a central control agency. This approach facilitates information sharing and enhances transparency. Partners can trace the path of their energy-saving activities to the final destination, and all users can verify how much they contributed to energy saving by participating in the O2 project. The decentralized network of blockchain helps eliminate unwanted outcomes such as loss, theft, and fraud of goods.

Blockchain technology can also be applied to the 'Save-to-Earn' reward system. This model allows users to earn token rewards by saving energy, offering the benefit of users gaining direct benefits through their activities. Other advantages of blockchain include eliminating the need for intermediaries, thus securely protecting users' energy-saving activities, reducing transaction costs, and maximizing transaction efficiency. Moreover, users can choose from various payment methods and verify their energy-saving contributions through NFTs. These features, which can be accessed instantly by users worldwide, play a crucial role in contributing to global-scale energy saving with the O2 project and building a powerful global community working together towards a common goal.



# dAPP

## **Energy Saving Platform | O2T**



This image is for reference and may differ from the actual product.

•



# dAPP Introduction



The O2 DApp is an integrated management DApp that helps users manage and save energy (electricity, gas, water, etc.). Users manage their energy consumption through smart meters or usage entry, and if they equip a smart meter system, they can receive additional rewards.

### O2 dApp Platform. Key Features



This image is for reference and may differ from the actual product.

- Energy management through smart meter or usage input
- Monitoring of electricity and gas usage and cost on a daily, weekly, monthly, and yearly basis
- Notifications are sent if the set gas and electricity cost goals are exceeded daily, weekly, monthly, and yearly
- Verification of monthly/annual CO2 emissions based on gas/electricity/water usage
- Ability to create and share energy-saving tips and ideas, forming a community of energy-saving ideas where users can share and like
- Account linkage service allows you to manage and save your family's or friends' energy together
- Participation in various saving challenge programs to earn rewards



# Rewards



Save to Earn (S2E) is a system where rewards are given through energy savings. In daily life, by saving energy used in electricity, gas, water, etc., O2 Tokens are rewarded as compensation for these savings.



This image is for reference and may differ from the actual product.

- Energy management through smart meter or usage input
- Additional rewards provided when using smart meter systems
- Rewards provided based on setting and achieving individual energy usage goals
- Rewards for participating in energy saving events during specific "usage increase" seasons and time slots
- Rewards for conducting and participating in "saving challenges" in communities participating in energy savings
- Rewards for sharing energy-saving tips in community spaces and on social media
- Badge awards based on individual carbon neutrality contributions, "O2 Ambassador" NFT exchanges, and virtual collection gathering
- Acquisition of energy points through collaboration with government/local governments



# O2 token save to earn

## What's O2 Token

O 2 Token WHITEPAPER Version 1 Confidential | 18





01000101107

# WHAT IS O2TOKEN?

The O2 Platform provides a comprehensive ecosystem seeking to innovate the green energy market through various unique elements. At the heart of this ecosystem is the O2 Token (O2T), an Ethereum-based utility token that is used across various services on the platform.

- Token Symbol : O2T
- Total Issued : 20B
- Token Decimals: 18
- Contract Address: 0x9e19eB6a91c4B8252a1BD2Dc6008d33E7678772d

O2 T& KEN

- Network : BSC
- Expected Listing Price : TBD

#### **Utility Token:**

- o O2 CER (Carbon Emission Rights) Marketplace
- o O2 P2P Energy Marketplace
- o O2 Eco-friendly DeFi Program
- o Green Donations (tree planting, beach cleanup, etc.)

Token Logo:

Confidential





This image is for reference and may differ from the actual product.



## O2 Ecosystem



## **O2Token Ecosystem**

The O2 Platform provides a comprehensive ecosystem seeking to innovate the green energy market through various unique elements. At the core of this ecosystem is the O2 Token (O2T), which is utilized across various services on the platform.

- <u>O2 CER (Certified Emission Reduction) Marketplace:</u> This marketplace is a place for trading carbon credits on an international scale. Users can purchase CERs to offset their carbon emissions or to invest in eco-friendly projects. The O2 Tokens are used for these transactions, aiding users in achieving a carbonneutral status through their environmental protection efforts.
- 2. <u>O2 P2P Exchange:</u> This P2P (Peer-to-Peer) marketplace provides a space for users to directly trade their energy. Users can sell their surplus energy produced to other users or purchase needed energy from others. This provides greater efficiency in energy supply and its corresponding environmental benefits.
- 3. <u>O2 Green DeFi Program</u>: This program focuses on expanding the environmental value of digital assets using O2 Tokens. Users can invest their tokens in eco-friendly projects or stake their tokens to gain more.
- 4. <u>Green Donations:</u> The O2 Platform provides opportunities for users to participate directly in environmental protection activities. They can use O2 Tokens to participate in activities such as tree planting, beach cleanups, etc. These activities offer a way for users to contribute directly to environmental protection and receive rewards in the process.

These services make up the integrated ecosystem of the O2 Platform, providing a new approach to environmental protection and energy efficiency. Users can manage their energy usage through the O2 Platform, minimize their impact on the environment, and concurrently find ways their efforts contribute to environmental protection.





# CERs 8 Market Place 8

The O2 Platform provides a marketplace that assists individuals and businesses to participate in carbon offsetting. The current carbon market offers opportunities to various entities, but they have to choose between voluntary carbon markets (VCMs) and mandatory carbon markets (MCMs). MCMs involve offsets that countries or organizations must periodically fulfill. In 2021, they accounted for a market size of about \$271 billion, growing by 128% since 2008. On the other hand, VCMs are offsets chosen voluntarily by entities wanting to reduce their carbon footprint. Since 2020, VCMs have shown over four times growth, reaching about \$2 billion in 2021. Carbon reduction or removal is achieved through various projects like forestry, renewable energy, carbon storage, etc., but credibility remains a challenge. To address this, Verra has developed a mechanism through the VCS program to certify that projects are indeed reducing carbon. When a carbon reduction project is certified, one can be confident that what the project promised is being actualized. Certified projects receive verified carbon credits (VCUs), which individuals or companies can purchase in the marketplace.

The O2 Platform integrates blockchain technology in this process, serving as a mediator for transactions between entities wanting to reduce carbon emissions and those wanting to offset them. Through this, users find it easier to search for and purchase carbon credits. Blockchain technology facilitates secure and transparent transactions, reducing the risk of fraud.



# P2P Energy Exchange





The O2 Project provides a platform that enables peer-to-peer (P2P) energy transactions. This is an innovative system that allows users to directly exchange and trade energies such as electricity, gas, and water.

This method is a trend that's gaining global attention. In 2022 alone, the global P2P energy trading market was estimated to be around 3.5 billion dollars and is predicted to grow to about 12 billion dollars by 2025. This growth is mainly due to the increase in renewable energy, the advancement of smart grids and IoT technology, and the rising demand for energy independence among energy consumers.

The O2 Project not only follows this global trend but also brings innovation to the energy market by enabling direct energy transactions between individuals. Users can buy the energy they need directly from other users or sell the energy they produce through this platform. This will regulate the supply and demand of energy more efficiently, reduce energy costs, and contribute to the establishment of a sustainable energy system. In addition, the platform uses blockchain technology to ensure transaction transparency and ensures secure transactions through smart contracts. In this way, the O2 Project realizes the democratization of the energy market and presents a new energy market model that benefits both energy producers and consumers.



# Re(De)-Fi Program





## O2 De-Fi Program

The O2 Project offers new income generation opportunities to users through an ecofriendly DeFi (Decentralized Finance) program. This program utilizes the 'O2 Token', a reward token received by all users participating in the O2 Project.

The energy-friendly DeFi program is a new financial model that combines the features of DeFi (Decentralized Finance) and the green energy market. This program adds elements of green energy to the functions of traditional DeFi, namely lending, deposits, transactions, and liquidity supply. Here's a detailed explanation of how it operates:

Token Purchase: First, users purchase the reward token 'O2 Token'. This token acts as the 'entry token' that enables participation in the DeFi platform.

Pair Deposit & LP Token Generation: Users deposit the O2 Token in pair with other cryptocurrencies. Through this, LP (Liquidity Provider) tokens are generated. These LP tokens act as a certificate proving participation in the corresponding liquidity pool.

Liquidity Pool Participation: By depositing the generated LP tokens in the respective liquidity pool, users can earn interest income. In this process, the core function of DeFi, known as 'yield farming', is activated.

**Investment in Green Energy:** The interest income is reinvested in the renewable energy project chosen by the user. This enables a way to maximize profits without trade-offs and to support the green energy market at the same time.

In this way, the energy-friendly DeFi program helps users to achieve better profits by grafting advantages of DeFi such as liquidity supply, interest income, and optimized returns onto renewable energy investments. Simultaneously, it has the effect of promoting the development of green energy.



# **Green Activity**



The O2 Project provides an energy-saving DApp that allows users to protect the environment through energy conservation and simultaneously receive rewards. This DApp encourages users to save energy and provides rewards for the saved energy, enabling individuals or companies to actively contribute to environmental protection. Furthermore, the O2 Project's DApp allows users to directly invest their earned rewards in environmental conservation campaigns, adding more meaning to their actions. These campaigns could include various environmental conservation projects such as tree planting, ocean, forest, and river cleanups.

In this way, the O2 Project provides a platform where users can contribute directly to environmental protection through energy savings and lead to more significant environmental changes through the rewards they earn as a result. We recognize that energy conservation is not just about cost savings, but it's an essential part of connecting to broader environmental conservation activities. Through this, the O2 Project aims to provide users with more opportunities to actively participate in protecting the Earth.



## Tree Planting Green Activity



The O2 Project is striving to make a global difference through eco-friendly activities such as tree planting, which plays a major role in protecting the Earth and promoting environmentally friendly lifestyles. Our goal is to protect the environment by planting trees that play a significant role in reducing CO2 emissions and increasing oxygen.

Numerous tree planting projects are being carried out worldwide, contributing to reducing CO2 emissions in a reliable and trustworthy manner. As of 2022, billions of trees have already been planted through large-scale projects like the Trillion Tree Campaign. Moreover, these projects provide various benefits, one of which is the restoration of forests that play critical roles in agriculture, biodiversity conservation, soil improvement, and water resource management.

The O2 Project is actively participating in this global tree planting movement, and our participation significantly contributes to enhancing the health of the Earth and mitigating climate change with each tree planted. We have a firm belief that we all need to plant trees for a sustainable future. Through this, by contributing to tree planting globally, we are playing an essential role in reducing CO2 emissions and protecting the health of the Earth.







# Ocean Cleanups Green Activity



The O2 project is actively participating in environmental protection projects such as forest, beach, and river cleanups. Improper waste disposal accounts for 5% of global greenhouse gas emissions, posing a threat not only to local environments and human health but also contributing to global pollution. Plastic waste is the biggest threat as the breakdown of plastics is impossible or at least challenging. Cleanup operations are an effective way to reduce pollution and conserve natural resources.

In addition, the O2 project is striving to protect ocean biodiversity through a method called oceanic carbon sequestration. The ocean is the world's largest carbon sink, absorbing one-third of human-made CO2 emissions, which is 20 times more than the combined amount absorbed by trees and soil. Unfortunately, the vast amount of CO2 that the oceans absorb today affects their chemical properties, becoming more acidic, threatening millions of species of marine life. Oceanic carbon sequestration, which evenly distributes CO2 through methods such as direct injection or fertilization, helps protect ocean biodiversity. Through these efforts, the O2 project is playing a key role for a sustainable future.



## O2 token save to earn

Tokenomix



# Tokenomix

Token Symbol : O2T Total Issued : 20B Token Decimals : 18 Contract Address : 0x9e19eB6a91c4B8252a1BD2Dc6008d33E7678772d Network : BSC Expected Listing Price : TBD



O2 token

# ■Vesting Plan Tokenomix



Designation	%	Amount	Vesting
Pre Sale	50	10B	Unlocked
Ecosystem	20	4B	6mo Lock-Up Vesting for 3 months
Listings	10	2B	Unlocked
Marketing & Promotions	10	2B	3mo Lock-Up Vesting for 3 months
Team	5	1B	1yr Lock-Up Vesting for 3 years
Corp. Adaption	5	1B	3mo Lock-Up Vesting for 3 months





# **Expected** O2 Token Price Change

The O2 project has planned to publicly sell about 50% of its primary token, the 'O2Token', through a presale. The sale price has not yet been confirmed, but this provides investors with the opportunity to participate in the project at an early stage and anticipate high returns.

After the sale begins, there are plans to list on a crypto exchange, which is expected to greatly enhance the liquidity and accessibility of the token. In particular, this strategy is an important step in gaining recognition for the project's value, and through this, the O2Token will be exposed to a wider group of investors. The O2 project anticipates that the O2Token will achieve significant growth over the next 5 years. This prediction takes into account the increasing global awareness of energy conservation and sustainability, the innovative application of blockchain technology, and the unique value proposition of the 'Save-to-Earn' reward system. Therefore, the O2Token is expected to be a great investment opportunity that offers long-term value and high return prospects for investors.







## way to the World | Roadmap



# Roadmap

### Q3. 2023

- Business Feasibility Analysis
- Market Analysis
- Website Launch
- Token Smart Contract
- Presale Smart Contract
- KYC, Audit, Legal
- Social Channel Construction
- DApp Development
- Presale Phase 1 Progress
- Pre-marketing

### Q4. 2023

- Presale End
- Token Launch
- Advertising Campaign
- DApp Beta Version Launch
- Listing on Crypto Exchange
- On/Off Marketing Campaign
- Development of Carbon Emission Marketplace
- Development of P2P Energy Exchange

### Q1. Q2. 2024 ~

- DApp Development Advancement
- Carbon Emission Marketplace Development Advancement and Beta Launch

- P2P Energy Exchange Development Advancement and Beta Launch
- Eco-friendly DeFi Program Implementation
- Partnerships with Government, Institutions, and Eco-friendly Organizations
- Global Expansion



•



## Disclaimer

This white paper is written by Robo Asset Grid, Inc. None of the content included in this white paper constitutes or implies financial, legal, tax, or any other type of advice. This paper has been written for information provision purposes only and does not take into account any specific goals, financial situations, or particular individual requirements. While the included information is considered reliable to some extent, there is no guarantee of the accuracy or completeness of the information, and certain views and opinions can change without prior notice.

"The contents, direction, and roadmap of this white paper are subject to change without prior notice."

The O2 token-related information included in this white paper should not be considered as an investment proposal or an interest, purchase, subscription, or sale of any other securities. The contents of this white paper do not target any specific citizens or residents, individuals or organizations residing in any area, country, or other jurisdiction where the company or the parties reside, contrary to law or regulations.

The content of this white paper is protected by copyright. Sections of the white paper can be downloaded or printed only for personal use or if there is any ownership notification. The white paper cannot be reproduced (in whole or in part), duplicated (through electronic means or any other methods), or modified, linked, used for public or commercial purposes without prior written permission. All parties, including the company's officers, agents, employees, contractors, and sales partners, are not liable for any type of damages occurring directly or indirectly as follows: (1) the contract content of the white paper and its accuracy and completeness; (2) errors or omissions in the white paper; (3) use or access of the white paper; (4) inability to view the white paper due to unconfirmed causes; (5) any other damages

caused by the use or non-use of the white paper. Moreover, the company does not bear full responsibility for the following: (1) profit, income, savings and other economic losses; (2) losses incurred during business transactions, business activities, and activities related to business profits; (3) data loss or damage; (4) incidental or special damages; (5) wasted or lost management time; (6) indirect or consequential damages are not compensable even if a warning was given in advance or if such damage was foreseeable.





### Robo Asset Grid Co., Ltd.





### "Eco-friendly Blockchain Project | O2Token"



www.o2token.io



82-31-313-2663



info@o2token.io



32 Eungye South Road, Unit 705, JA, Siheung City, Gyeonggi-Do. S.Korea





 $\bullet$