

GREENONETWORK

WHITEPAPER

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01. INTRODUCTION

Carbon emissions have emerged as a major environmental challenge, contributing to global warming, climate change, and air pollution. These emissions have led to various environmental problems such as melting ice caps, rising sea levels, and unpredictable weather patterns, posing severe implications for biodiversity, human health, and agriculture. The primary source of carbon emissions is the burning of fossil fuels such as oil and gas. The transportation sector is a significant contributor to carbon emissions, with vehicles running on gasoline and diesel releasing harmful gases into the atmosphere.

In addition, traditional currencies have also had a significant impact on the environment. The production, transportation, and storage of physical currencies require large amounts of energy and resources, which contribute to greenhouse gas emissions and climate change. The carbon footprint of traditional currencies is not limited to their physical production but also extends to their use in financial transactions.

However, the advancement of technology has provided solutions to both of these problems. **Electric vehicles (EVs) have emerged as a sustainable and eco-friendly mode of transportation, and their usage is becoming more prevalent due to their efficient performance and eco-friendliness.** On the other hand, cryptocurrencies and blockchain technology can play a significant role in reducing carbon emissions related to traditional currencies. By promoting decentralization, streamlining financial systems, and supporting green energy initiatives and carbon offsetting, cryptocurrencies have the potential to support sustainable development significantly.

01.

INTRODUCTION

The Greeno Network is a blockchain-based platform that aims to create a sustainable and eco-friendly future by leveraging green energy and blockchain technology. The platform plans to create Greeno Parks worldwide that will offer a range of facilities based on green energy and blockchain technologies, providing a carbon-free service. The Greeno Parks will enable users to charge their EVs using fast charging points and offer amenities such as restaurants, greengrocers, car spas, mobile charging stations, restrooms, and play areas for children. The network has its native cryptocurrency that users can use to pay for all these services, ensuring a more sustainable ecosystem.

Greeno Parks will provide a platform for eco-friendly businesses and individuals to connect, collaborate, and promote sustainable practices. The platform believes in a sustainable and electric future and is committed to making it a reality.



02.

THE PROBLEMS

From the impact of carbon emissions on the environment to the need for more efficient use of parking spaces, Greeno Network is focused on creating solutions that address some of the biggest challenges facing our world today. By understanding these problems and the impact they have, we can work towards creating a better future for ourselves and for generations to come.

01



Carbon Emissions

Carbon emissions are a major issue for the planet and have been a growing concern over the past few decades. These emissions contribute to global warming, climate change, and air pollution, causing a range of environmental problems. The primary source of carbon emissions is the burning of fossil fuels such as oil, coal, and gas. These burning releases harmful gases, primarily carbon dioxide, into the atmosphere, which traps heat and contributes to global warming.

02



Fossil Fuel Use in Vehicles

The use of fossil fuels in vehicles has become a significant environmental concern due to its impact on air pollution and carbon emissions. The combustion of fossil fuels releases harmful gases such as carbon dioxide, nitrogen oxides, and particulate matter into the atmosphere, which causes severe consequences for the environment and public health. These emissions have a significant impact on the environment, contributing to global warming, climate change, and air pollution. Additionally, air pollution caused by these emissions causes respiratory problems, cardiovascular disease, and other health issues, affecting public health significantly.

02. THE PROBLEMS

03



Inefficient Parking Spaces

The traditional approach to parking spaces in urban areas has been highly inefficient. These spaces consume a significant amount of land but only serve a single purpose. The lack of proper utilization of parking spaces in urban areas is becoming a major concern that needs to be addressed. By providing a range of services, such as charging stations for EVs, car spas, restaurants, and other amenities, parking spaces can become a more valuable asset that can generate a higher return on investment for owners and offer greater convenience for users. Also, the implementation of innovative and decentralized solutions can help manage parking spaces more efficiently and make them safer and more accessible for everyone.

04



EV Charging Industry

The EV charging industry is facing several challenges that hinder the widespread adoption of electric vehicles. One of the most significant challenges for EV drivers is the limited number of charging stations available. With the increasing demand for EVs, the existing charging infrastructure is often insufficient, leading to long wait times and inconvenience for drivers. Another issue in the EV charging industry is the inconsistency in pricing models. The pricing for charging an EV can vary significantly between different charging stations and regions. This inconsistency can make it challenging for drivers to estimate the cost of charging their EVs and plan their trips accordingly.

05



Centralization

Traditional centralized systems have proven to be inefficient in addressing problems related to carbon emissions and sustainability. As they often rely on centralized authorities, which can be slow to adapt and may lack the necessary resources to implement large-scale solutions. Decentralized solutions, on the other hand, allow for a more agile and flexible approach, enabling a wider range of stakeholders to participate in the process. Traditional centralized financial systems require large amounts of energy and resources to operate, contributing to greenhouse gas emissions and climate change.

03.

MARKET ANALYSIS

Greeno Network aims to disrupt and innovate in not just one, but three massive and growing segments: parking spaces, EV charging, and the cryptocurrency market. By leveraging the unique features of blockchain technology and combining them with cutting-edge experiences through its platform, Greeno Network is poised to become a game-changer in each of these spaces.

EV Charging Industry

The electric vehicle (EV) charging industry has grown rapidly over the past few years, driven by the increasing adoption of EVs and government initiatives to reduce carbon emissions. According to a report by MarketsandMarkets, the global EV charging infrastructure market size is expected to grow from \$16.6 billion in 2021 to reach \$226.3 billion by 2031 at a CAGR of 46.6% during the forecast period.

The growth of the EV charging industry can be attributed to the increasing adoption of EVs. This is driving the demand for EV charging stations. Also, the European Union (EU) has set a target to reduce carbon emissions by 55% by 2030.



03.

MARKET ANALYSIS

Parking Spaces

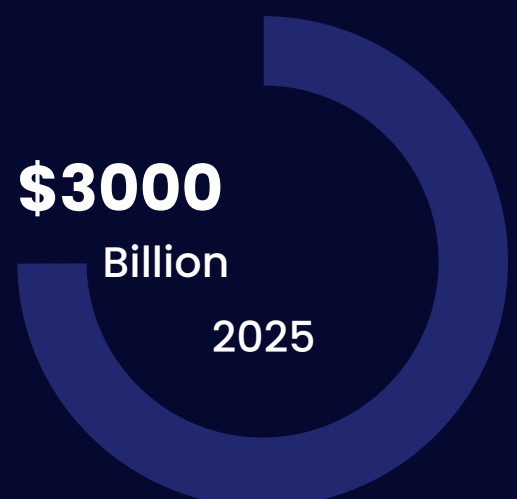
The parking industry is an essential part of urban infrastructure. The proper utilization of parking spaces is crucial to manage traffic flow, reduce congestion, and provide convenience to drivers. According to a report by Grand View Research, the global parking management market size was valued at USD 4.38 billion in 2022 and is expected to expand at a compound annual growth rate (CAGR) of 12.1% from 2023 to 2030.



The growing urbanization and rising number of vehicles on the road have increased the demand for parking spaces. According to a report by Statista, the number of passenger cars worldwide is expected to increase from 1.35 billion in 2020 to 1.92 billion in 2040.

Crypto Market

Cryptocurrencies have come a long way since their inception, with over 21,000 different cryptocurrencies evolving and over 1000 crypto exchanges in operation. Currently, the daily trading volume of cryptocurrencies is experiencing a positive trend, with a significant surge in trading activity over the past few months. This trend is attributed to several factors, including the growing mainstream acceptance of cryptocurrencies, rising institutional interest, and positive regulatory developments in some countries. The total market cap of cryptocurrencies has already reached a staggering \$2 trillion, and it is expected to grow to \$3 trillion by 2025.



Recent data indicates that the daily trading volume of cryptocurrencies has exceeded \$200 billion, with Bitcoin and Ethereum being the most actively traded digital assets.

04.

GREENO NETWORK

Greeno Network is a blockchain-based platform that is dedicated to providing sustainable solutions to some of the most pressing environmental challenges of our time. Founded with a vision to create a cleaner and greener future for all, Greeno Network is aiming to be at the forefront of promoting sustainable and eco-friendly practices. Greeno Network aims to revolutionize the electric vehicle charging industry and parking spaces with its innovative solution – Greeno Parks.

Greeno Parks offer a holistic solution for the needs of EV drivers and parking space users by combining EV charging stations, parking spaces, and various services in one location. It is a unique and efficient concept that aims to provide a one-stop-shop experience for users. Greeno Parks offer a wide range of features that make it convenient and unique for the users, including fast charging points, restaurants, greengrocers, car spas, restrooms, and play areas for children. These services can be paid for using Greeno Coins, which is a digital currency developed by Greeno Network. The use of Greeno Coins aligns with the platform's vision of a green future as they have zero carbon footprint.

Greeno Network will also step towards sustainable solutions by ensuring that all of its parking spaces and services are powered by green energy. Greeno Network's commitment to green energy means that its charging stations, car spas, restaurants, and other services are powered by electricity generated from renewable sources such as solar and wind power.

Greeno Network will establish Greeno Parks itself but also offers the opportunity for entrepreneurs to get a franchise for free. This way, the network can expand rapidly while also promoting entrepreneurship and creating job opportunities.

04.

GREENO NETWORK

Greeno Network is committed to achieving its **goal of sustainability** on a wider scale through the launch of additional products and services. One such product is the Greeno Marketplace, where users can buy and sell eco-friendly products and services using Greeno Coins. In addition, Greeno Network will also launch the Greeno Farming platform, which allows users to earn Greeno Coins by participating in sustainable agriculture and farming practices.

By providing these services, Greeno Network aims to make the world eco-friendlier and more sustainable for everyone. Each of its products serves the purpose of fulfilling its goal of a better future, starting with small changes that can lead to significant impacts on the environment.





OUR VISION

Our Vision is to make sustainable living easy and convenient for everyone. From EV charging stations to organic markets, parks, and farming platforms, we have everything you need to make your life more environmentally friendly. Greeno Network is committed to developing cutting-edge technologies that promote environmental sustainability while also providing value to users. Through its various initiatives, Greeno Network aims to revolutionize the way we live, work, and play, by making sustainable practices more accessible, convenient, and affordable for everyone.

05.

GREENO NETWORK ECOSYSTEM

Greeno Parks

Greeno Parks is a concept developed by Greeno Network that offers a new way of utilizing parking spaces. Greeno Parks offer an innovative solution to the problem of inefficient parking spaces while promoting sustainability and reducing carbon emissions. Greeno Parks combine the functionalities of EV charging stations and parking spaces with a range of services, making it a unique and convenient experience for EV drivers and parking space users.

Some of the key features of Greeno Parks are:

Fast Charging Points



Greeno Parks will have high-speed charging points that can charge EVs in a matter of minutes. This ensures that EV drivers can charge their vehicles quickly and conveniently while making use of the other services offered at the park.

Restaurants



Users can enjoy a meal while their EVs are being charged at the charging points.

Greengrocer



Greeno Parks will have fresh produce and groceries available for purchase.

05.

GREENO NETWORK ECOSYSTEM



Car Spa

Users can get their cars cleaned and serviced at the car spa while their EVs are charging.



Mobile Charging Station

For users who cannot make it to a Greeno Park, a mobile charging station will be available to provide on-the-go charging.



Restrooms

Clean and well-maintained restrooms will be available for users.



Play Area for Children

A designated area will be available for children to play and enjoy while their parents attend to their vehicles.

05.

GREENO NETWORK ECOSYSTEM

Greeno Marketplace

Greeno Marketplace is a decentralized platform developed by Greeno Network, where users can buy and sell eco-friendly products and services using Greeno Coins. The marketplace is designed to promote sustainability by encouraging the use of eco-friendly products and services. The platform aims to create a global marketplace that connects eco-conscious buyers and sellers.

The Greeno Marketplace is a unique platform that operates on blockchain technology. This means that the transactions made on the platform are secure, transparent, and immutable. Blockchain technology also ensures that the platform is decentralized, meaning that there is no central authority controlling it. This makes it a more democratic and fairer platform for all users.

Greeno Farming

Greeno Farming is an innovative platform that aims to promote sustainable agriculture and farming practices while also providing users with a way to earn Greeno Coins. The platform encourages users to participate in various farming activities, such as planting trees, growing crops, and raising livestock, all while utilizing sustainable and environmentally friendly methods.

As users participate in sustainable farming practices, they earn Greeno Coins, which can be used as payment at Greeno Parks or exchanged for other cryptocurrencies. This incentivizes users to engage in sustainable practices and promotes the use of environmentally friendly farming techniques.

05.

GREENO NETWORK ECOSYSTEM

Greeno Charity

Greeno Charity is a program developed by Greeno Network that aims to support environmental causes and promote sustainability. As part of its commitment to creating a greener future, Greeno Network has pledged to donate a portion of its revenue to eco-friendly organizations through this program.

Greeno Charity is designed to support a variety of environmental causes, including initiatives aimed at reducing carbon emissions, protecting natural habitats, and promoting sustainable living. By supporting these causes, Greeno Network hopes to make a positive impact on the environment and contribute to a more sustainable future for everyone.



06.

GREENO COIN



Greeno Coin is the native cryptocurrency token of the Greeno Network, designed to be used as a means of payment for various goods and services on the platform. It is a digital currency that operates on the polygon blockchain network, ensuring that all transactions are secure, transparent, and immutable. Greeno Coin provides a convenient and eco-friendly alternative to traditional payment methods, such as credit cards and cash.

Users can use the Greeno App to mine the Greeno Coin. Also, users can acquire Greeno Coins by purchasing them on external cryptocurrency exchanges or by earning them through participating in sustainable farming practices on the Greeno Farming platform. Greeno Coin can be used to pay for a wide range of services on the Greeno Network, including EV charging, parking, and eco-friendly products and services available on the Greeno Marketplace.

One of the key benefits of using Greeno Coin as a payment method is that it has a zero-carbon footprint. This means that the use of Greeno Coin contributes to the platform's vision of a green and sustainable future. Additionally, Greeno Network has partnered with eco-friendly organizations and donates a portion of its revenue to support environmental causes through the Greeno Charity program.

07. GREENO APP

Greeno App enables users to earn Greeno Coins by mining them on their mobile devices. The app is currently available for Android users and will soon be launched for the App Store as well. The Greeno App provides a simple and user-friendly interface for mining Greeno Coins. Users can download the app, create a wallet, and start mining immediately. The app is designed to be energy-efficient, ensuring that the mining process has a minimal impact on the environment. The following chart shows how users will be rewarded for the mining process on a daily basis according to the number of users of the app. As the number of users increases the reward will decrease. So now is the best time to grab the reward.



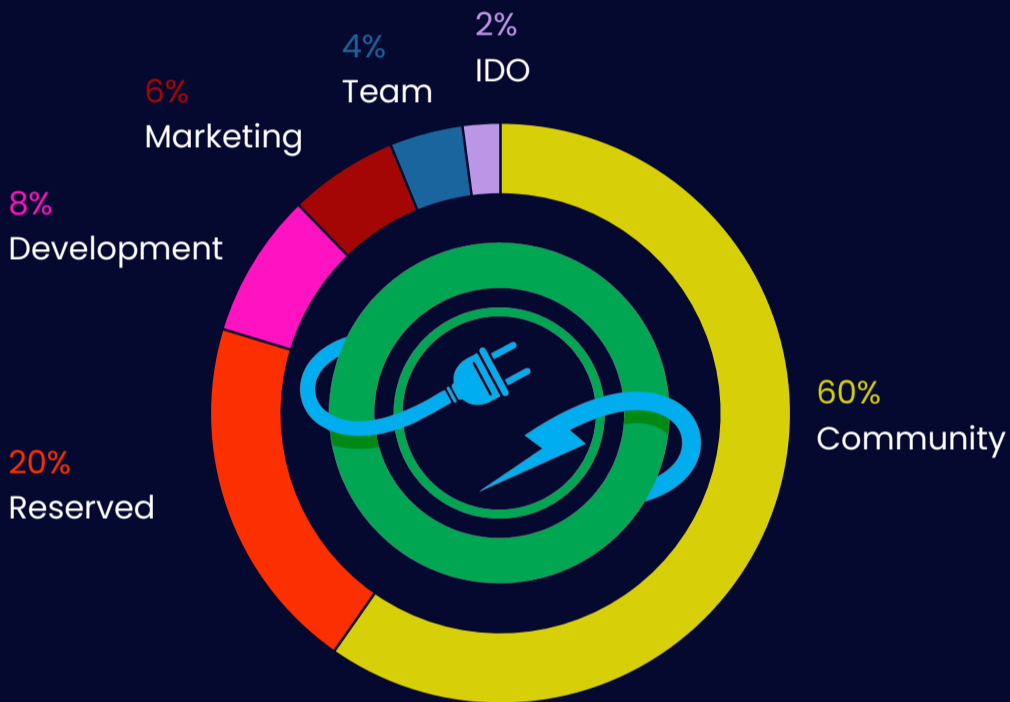
Greeno Community Mining Chart

In addition to mining Greeno Coins, users can also use the Greeno App as a wallet to store and manage their digital currency. This feature allows users to easily send and receive Greeno Coins, view their transaction history, and monitor their balance.

08. TOKENOMICS

Total no of Tokens	500 billion
Initial Supply	10 billion (IDO)
Liquidity	50000 Matic (Life Time, In phases)

Coin Distribution



Community	100% will be allocated for free and premium community mining, along with Airdrops.
Reserved	100% will be vested for 5 years.
Development	1 % after TGE and thereafter every 6 months only 1 % will be released from vesting.
Marketing	% after TGE and 5% for used marketing of our project.
Team	% after TGE and thereafter every 6 months only 0.5% will be released from vesting.
IDO	100% will be listed in 2 phases for 3 months each.

09. ROADMAP

Dec 2022

Greeno network mining app & website launch

March 2023

MRC-20 Token generation and lifetime locked liquidity

June 2023

CertiK token audit certification

Sep 2023

ICO & Private sale

Dec 2023

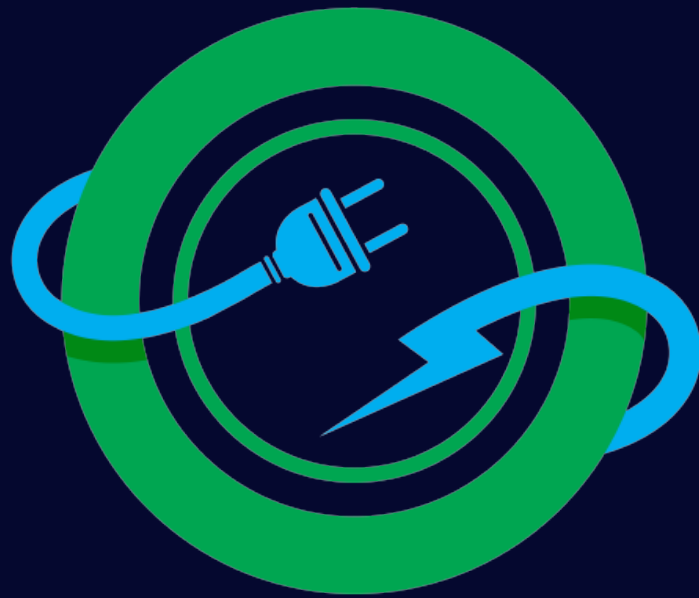
Testnet phase, Sending & Receiving tokens

March 2024

Mined tokens withdrawal enable

June 2024

Listing in major crypto exchanges



GREEN NETWORK

