Hello digiMint



Lite Paper of DiM Token

An energy platform that utilize blockchain technology to create a new efficiency community and to promote CLIMATE POSITIVE

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Climate Positive⁺

The net positive contributors, who can either be a single person, a family, a corporate or a government, provide to environment preservation and global climate via their everyday environmentally conscious activities.



digiMint's Climate Positive⁺ Concept

digiMint platform promote the crowd energy saving simply using monitoring solution based on blockchain embedded technology

It also promotes the value of Carbon Credit and Renewable Energy Certificate having digiMint platform accelerating public awareness and value creation

digiMint Token ("DiM") represents the value of Climate Positive worldwide regardless of energy consumption value.

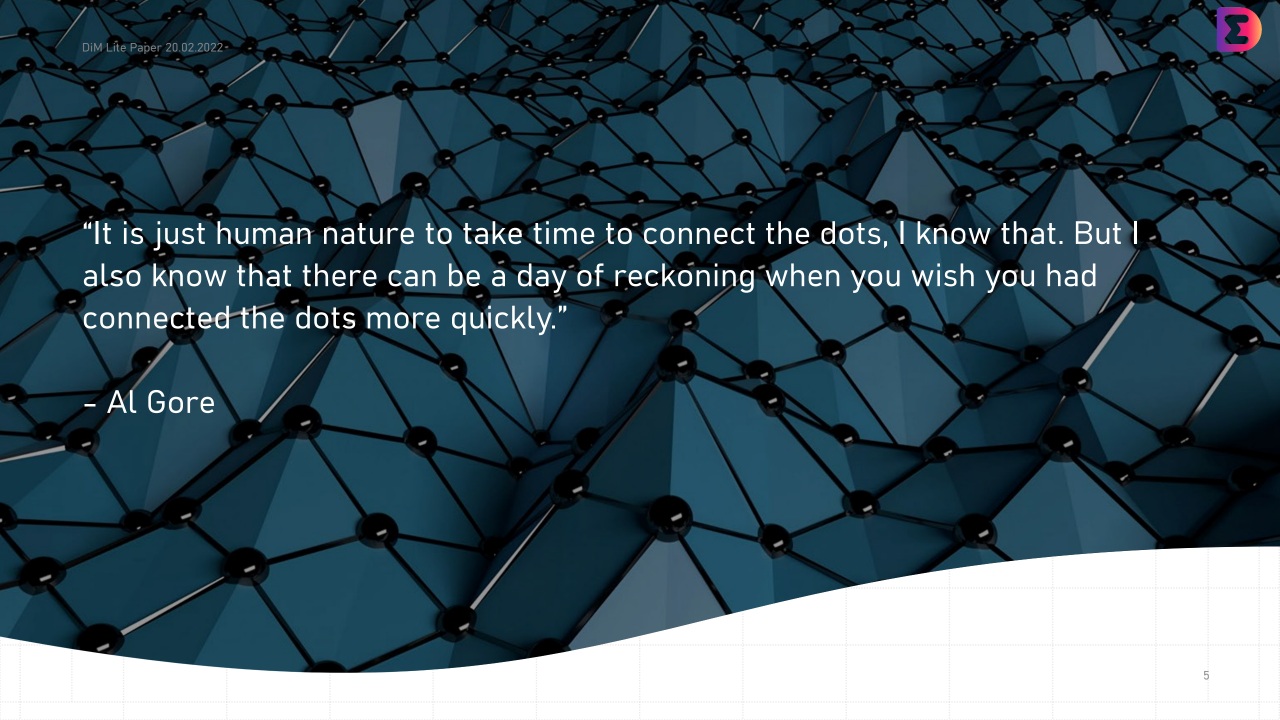
Anyone can help in contributing for "Greener Society". To start making change, we must have a platform that open for everyone to participate.



Participate by both personal, industrial or corporate body without any barrier to entry through DiM token.

Increase ROI while reduce investment cost of renewable energy for prosumers and investors

Create, validate and recognize green certificate for commercial and industrial sector without boundaries





Investment Case of digiMint Platform



1. Capture value of

carbon credit



2. Promote 'Green'

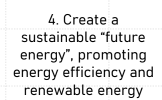
Lifestyle













technology and global

standard verification

5. Transparent value creation through through of



6. Easy access through DiM – be part of greener world by small investment, low capital requirement



1. Capture value of carbon credit

- Carbon credit value is on the rise
- Lack of carbon credit supply globally
 - Large mismatch of traditional high carbon energy supply vs. emerging clean energy globally and especially in the developing economies (high energy demand)
- Strong carbon credit demand driven by various factor
 - Global collaboration towards environment such as COP26
 - Large scale industrial and energy companies are under large pressure by their customers and regulators
 - Stricter regulations across the globe
 - Early stage of regulatory development toward carbon neutrality in most countries around the world, especially in Asia-Pacific.
- Lack of supply suggest high growth potential for credit demand and price
- Fast development Carbon credit markets globally and potentially in Asia-Pacific
 - Formal market in China started in 2021. Growing regulatory pressure in APAC too



2. The ecosystem to promote "green" lifestyle

- digiMint collects green credits from both energy generation industry, and energy consumption
- It has potential to turns green habits into value
 - Power saving at home which can do right now
 - Electrification/change in consumption behavior to reduce high carbon intensity (change to EV/HEVs or low carbon fuels)
 - Plastic / waste recycle
 - Carbon / energy reduction behavior (planting trees, consume less single used plastic, use bio-based alternatives)
- Investing in digiMint promote green activities
 - Transparently Translating green behavior into value
 - DiM serves as financial incentive to go greener



3. Participate in high growth of clean energy industry and de-carbonisation

- Recognizable alternative source of energy in wide area
 - Solar is practical, clean, and competitive renewable energy sources in Asia-Pacific
- Small participants on carbon credit front from the system owner and potential sources
 - Opportunities to capture carbon credit on existing large scale solar industry with potential high growth in the industry
- Advancement in energy storage technology
 - growing investment in storage could further extend growth in solar industry and hence value and potential growth for DiM
- Global de-carbonisation is happening now.
 - Value of transition could be over US\$10 bn. Transitional from fossil fuel into renewable energy is a major portion of this



4. Create a sustainable "future energy"

- Through promoting energy efficiency and carbon credit which bridging the gap between old and new energy, one-third of target de-carbonisation in Asia Pacific is driven by energy efficiency
- Value of energy savings and efficiency is significant, but so far under-captured among companies/consumer mindshare
- Not many companies or players in the market in capturing value of energy saving
- digiMint is an early mover and key enabler in the market today



5. Secured technology, transparent value creation through blockchain technology

- The Credits <> Token conversion term is written and is a part of permanent code in blockchain. This event is triggered when the aggregator successfully verified the energy credits and initiate the transaction using user wallet info securely store on a decentralized data storage like Filecoin.
- Another smart contracts is used for exchange DiM Coin into Baby-DiM Coin for physical rewards exchange on DiM Reward Store where Solar and other renewable energy associated products are available.
- A monitoring device such as Sbox and Mbox submit verified generated energy in kWh to the aggregator who view those energy as credits and compare it to the tokens user is holding. Then, aggregator gives out matching rewards by initiating token minting on the smart contracts and the rest of token into royalty pool.



6. Easy access

- Not only large power operators or investors can be part of green investment, digiMint platform allows access to consumers and small investors to participate in big energy transition trend
- Investment in coin take only a fraction of dollar to be able for longterm participation
- Turning your own green behaviors into investment value, and help the world go greener



Too bright? DiM some lights to see things clearer.
Start saving our planet and earn DiM today.

Let's **di**gi**M**int



DiM Community





Green certificate











Renewable energy system

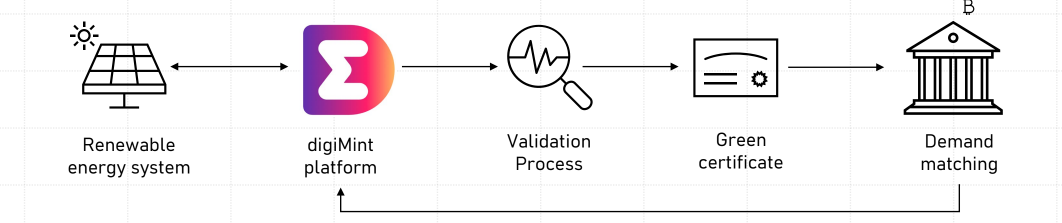
DiM token shall promote energy efficiency awareness regardless types of prosumers, thus DiM Community creation

DiM itself shall have a tangible value from its recognized certificate and the equilibrium of the ecosystem

DiM prosumer community shall save energy and reduce carbon to earn tokens which value driven by investors and supportive agent community

How digiMint Platform works?

digiMint platform aims to fully aggregate all climate positive players from system owner to carbon neutral enthusiast and provide full service for validation and matching demand at no additional cost and on revenue sharing basis. All the system owner need to do is register their system with us.





Why digiMint Platform?

Big Players

Traditional validation platform only viable for power plant operator such as renewable energy power plant owners.



Everyone is a player

with DiM platform, it will allow everyone who owns and operates any system capacity to participate and make a difference.



Energy efficiency is hard to measure especially when it is related to behavior.



Everything is accountable

Saving from energy efficiency, backyard tree planting or even a walk instead of day-to-day commuting life matters.



local awareness does not represent global demand and supply.



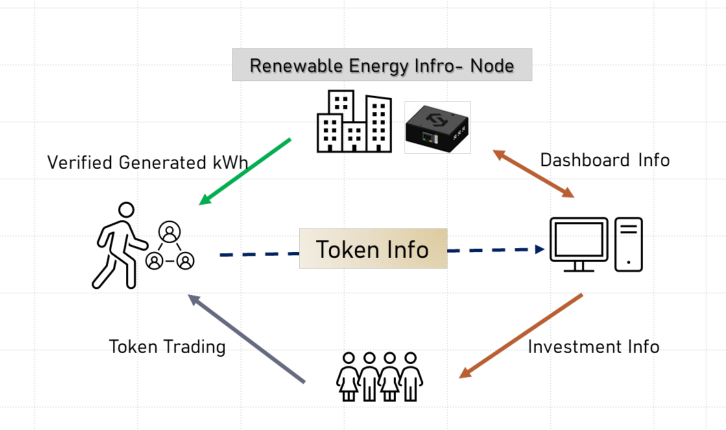
Everywhere is possible

Geography breakthrough, this virtual marketplace match buyer and seller with align interest.



Architecture

 From the verification of generated energy, through the carbon credit conversion, to the token issuing, digiMint platform simplify all processes and provide token holders all useful information via a sleek dashboard





2026 200,000,000





Token Generation & Use of Funds

Year	2022	2023	2024	2025	2026
Float	50%	72%	72%	72%	72%
Foundation	8%	3%	3%	3%	3%
Management	15%				
Advisors/Consultant	7%				
Marketing	5%	5%	5%	5%	5%
Reserve	15%	15%	15%	15%	15%
Burn Rate		5%	5%	5%	5%



Roadmap & Milestone

1Q2022

Initiation of digiMint

Platform



- digiMint concept launching
- Lite Paper
- Tokenomics
- Pre-sale of DiM

2Q2022

DiM Issuance



- Token issuance
- Carbon credit/ IREC periodical announcement
- Expand for strategic partner

2H2022

Ecosystem Of DiM



- DiM community bootcamp
- DEX

2023

Listing in Exchanges



- 1st year renewable generation reached 100MW
- Additional global exchange listing

2024-2026

Monetization & Expansion



- 5-year target expansion of 500MW
- Lending platform infrastructure for CC & IREC
- NFT Initiation

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