



Durian Bentong Plantation

Ecosystem Secure Token Offering
Green Paper (Whitepaper)

Durian Bentong Plantation

www.DurianBentong.com



About Us

Durian Bentong Plantation is created by Durian Bentong Limited Group in order to promote and support towards fruits plantation projects globally.

The nature business is to promote self sustaining plantation in order to provide high quality fruits supply with digital token stocks or dividend earnings Blockchain Technology Ecosystem for plantations investors. The main objective is to ensure the better green environment for the community and profit sharing at the same time.



How this work?

Invest
(DURC)

Plant A Tree
Projects

Re-Sell
Harvested
Fruits

Earn

How this work?

Invest, Plant, Harvest, Sell And Earn from Durian Plantation Project

- Invest in our company Secure Offerings Stocks Token to join profit sharing of our plantation project
- Plant a durian tree and wait to harvest
- Earn when we sell harvested durian fruits
- Repeating Ecology



Current Existing Project



Durian Plantation Farm

Bentong, Pahang,

Malaysia.





Bentong Durian Plantation Farm

- Musang King



Malaysia

- Twice Harvest Per Year

DURIAN COIN (DURC) ECOSYSTEM WHITEPAPER



SushiSwap

Blockchain Technology

ERC20 Fungible Token

Secure Swap Stock Token

What is Non-Fungible Token / NFT?

A non-fungible token is a unique digital identifier that cannot be copied, substituted, or subdivided, that is recorded in a blockchain, and that is used to certify authenticity and ownership.

What is NFT Secure Stock?

If you're wondering what is an NFT stock, these are companies that enable you to invest in the non-fungible token industry through traditional equities. In most cases, you will be investing in companies that are loosely exploring NFTs, so you won't be required to take on too much risk.

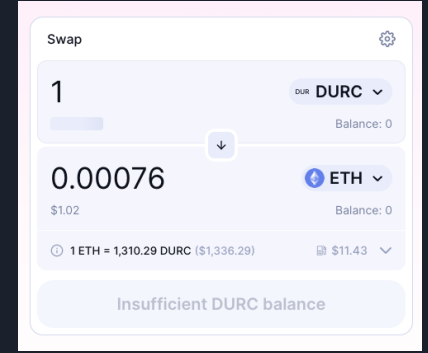
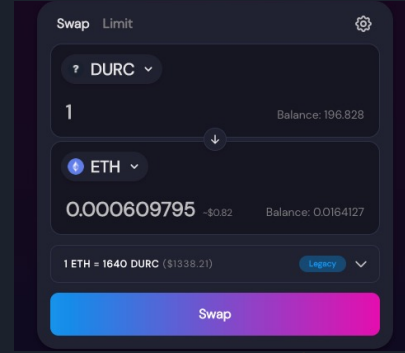


What is Secure Token Offering / STO ?

An STO, also known as a Security Token Offering, is a **digital token supported by blockchain technology that represents a stake in an asset.**

Also known as tokenized IPO is a type of public offering in which tokenized digital securities, known as security tokens, are sold in security token exchanges.





METAMASK





THE WHITEPAPER Prospectus Document

Please read and understand that:

By reading the following Whitepaper and prospectus documents, you hereby understood, agreed and acknowledge with all the Terms and Conditions stated here.



Non-Disclosure of Information to the Regulatory Authorities

The fund, general partner, or any of their respective directors, officers, managers, or agents domiciled in the Cayman Islands may be compelled to provide information, be subject to a request for information made by a regulatory or governmental authority or agency under applicable law (e.g., by the Cayman Islands monetary authority, either for itself or for a recognised Overseas Regulatory Authority, under the Monetary Authority Law (as revised), or by the Tax Information Authority under the Tax Information Authority Law (as revised) or Reporting of Savings Income Information (European Union) Law (as revised) and associated regulations, agreements, arrangements and memoranda of understanding).

Disclosure of confidential information under such laws shall not be regarded as a breach of any duty of confidentiality and in certain circumstances, the fund, the general partner, or any of their respective directors or agents may be prohibited from disclosing that the request has been made.

Liabilities and Waivers

- This whitepaper is for information purposes only. We do not guarantee the accuracy of the conclusions reached in this whitepaper, and this whitepaper is provided “as is”. This whitepaper does not make, and expressly disclaims, all representations and warranties, expressed or implied, statutory or otherwise, whatsoever, including, but not limited to:
 - (i) warranties of merchantability, fitness for a particular purpose, suitability, usage, title or non-infringement.
 - (ii) that the contents of this whitepaper are free from error; and
 - (iii) that such contents will not infringe third-party rights and its affiliates shall have no liability for damages of any kind arising out of the use, reference to, or reliance on this whitepaper or any of the content contained herein, even if advised of the possibility of such damages.
- In no event will the team or its affiliates be liable to any person or entity for any damages, losses, liabilities, costs, or expenses of any kind, whether direct or indirect, consequential, compensatory, incidental, actual, exemplary, punitive, or special for the use of, reference to, or reliance on this whitepaper or any of the content contained herein, including, without limitation, any loss of business, revenues, profits, data, use, goodwill, or other intangible losses.



The Company makes no representations or warranties (whether express or implied) and disclaims all liability arising from any information stated in this whitepaper. In particular, the “Roadmap”, as set out in the text of this whitepaper, is subject to change, which means that the Company is not bound by any representations as to the future performance and returns of the Company. The actual results and the performance of The Company may differ materially from those set out in this whitepaper.

Please note that contents of this whitepaper may be altered or updated at any time in future by the project’s Management Team. The whitepaper has been prepared solely in respect of a Security Token Offering of the tokens.

Only certain limited Public shares of the Company are being offered in any jurisdiction pursuant to this whitepaper. This whitepaper constitute an offer or invitation to any person to subscribe for or purchase public shares through Non-Fungible Token (NFT) in the Company.

The shares of the Company are not being presently offered to be registered under Securities Act of any country, or under any securities laws of any state. The tokens referred to in this whitepaper have not been registered, approved, or disapproved by the US Securities and Exchange Commission (SEC), any State Securities Commission in the United States or any other regulatory authority. Nor have any of the foregoing authorities examined or approved the characteristics or the economic realities of this token sale, or the accuracy or adequacy of the information contained in this whitepaper under the US Securities Act of 1933 as amended, or under the securities laws of any State of the United States of America jurisdiction.



Purchasers of the DURIAN COIN SHARE DIVIDENT STOCK TOKEN (DURC) referred to in this whitepaper should be aware that they bear any risks involved in the acquisition of DURIAN COIN TOKEN (DURC), if any, for an indefinite period of time. Some of the statements in this whitepaper include forward-looking statements which reflect DURIAN PLANTATION FARM ECOSYSTEM's current views with respect to product development, execution of roadmap, financial performance, business strategy and future plans, both with respect to the company and the sectors and industries in which the company operates.

Statements which include the words "expects", "intends", "plans", "believes", "projects", "anticipates", "will", "targets", "aims", "may", "would", "could", "continue", and similar statements are of a future or forward-looking nature. All forward-looking statements address matters that involve risks and uncertainties. Accordingly, there are or will be important factors that could cause the group's actual results to differ materially from those indicated in these statements.

These factors include, but are not limited to, those described in the part of the Business Prospectus entitled "Risk Factors", which should be read in conjunction with the other cautionary statements that are included in this whitepaper.

Any forward-looking statements in this Whitepaper reflects the group's current views with respect to future events and are subject to these and other risks, uncertainties and assumptions relating to the group's operations, results of operations and growth strategy. These forward-looking statements speak only as of the date of this whitepaper, subject to industry acceptable disclosure and transparency rules and common practices.

The Company undertakes no obligation publicly to update or review any forward-looking statement, whether as a result of new information, future developments, or otherwise. All subsequent written and oral forward-looking statements attributable to the Company, or individuals acting on behalf of the Company, are expressly qualified in their entirety by this paragraph.



No statement in this whitepaper is intended as a profit forecast and no statement in this whitepaper should be interpreted to mean that the earnings of the Company for the current or future years would be as may be implied in this whitepaper. By agreeing to acquire DURIAN COIN TOKEN (DURC) the buyer acknowledges that they have read and understood the notices and disclaimers set out above.

No regulatory authority has examined or approved of any of the information set out in this whitepaper. Thus, no action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution, or dissemination of this whitepaper does not imply that the applicable laws, regulatory requirements, or rules have been complied with. Please refer to our Terms & Conditions of participating in the Company's released Durian Coin Token (DURC).



Executive Summary

The blockchain is an innovative, disruptive technology, and we are in the process of building and launching one. Our blockchain technology is designed to decentralise systems and security, and will have built in:

Scalability

Flexibility

Usability

It will be expandable and the system will include **Smart Contracts** that have the ability to be adapted for alternative blockchain applications, as well as offering scope for other start-ups to develop technology and uses off our blockchain.

RENEWABLE ENERGY ECOSYSTEM will be designed with a **browser-based ecosystem** for simplicity and adaptability. We are also developing Digital Pass Technology and most importantly, we will meet the necessary Security and user experience (UX) requirements.

The concept is based around Security Token (Digital Coin) and it will have an extra layer which is known as the *legal layer*, allowing the incorporation of the standard banking Know Your Customer and Anti-Money Laundering regulations. This is a clear commitment to merging the best of digital currencies with modern banking concepts and techniques.



Blockchain's History

Since its launch in 2009, blockchain technology and the supporting systems have kick started a technological and social revolution, disrupting nearly any industry that can be thought of.

The big sectors that are working for the advancement of blockchain technology and applications include

Healthcare providers

Insurance companies

Governments

Internet of Things organisations.

These are just the big players, with such a wide range of potential uses, blockchain's applications to everyday life seem without limit. Blockchain technology has made its mark on the internet and has become part of the fabric of the interconnected world in the last decade. In and around the hyperbole of blockchain and digital currencies, the real-world applications in financial sectors have been far from positive.

Already, several banks have started to develop fool-proof methodology and standards that align the technology with responsible innovation. In 2016, the IMF and the World Bank held a conference hosted by the U.S Federal Reserve at which an estimated 90 Central Banks committed themselves to researching the implications and adaptations of Distributed Ledger Technology (DLT), the blockchain, and the digital currencies with an end goal of creating a responsible digital currency.

Little progress has been made, making the adoption of these digital currencies in the mainstream still a pipedream. Perhaps developing a cryptocurrency which **is consistent, with sound risk management, and alignment with conventional banking** can bridge the gap.

If a proper legal framework can be developed to guard against regulatory uncertainty, then it can act as a catalyst for the adoption and general use of digital currencies.



The Role of DURIAN PLANTATION ECOSYSTEM

DURIAN PLANTATION ECOSYSTEM is introducing an innovative model for cryptocurrency that will incorporate the use of digital currencies **without hurdles, risks, or technical barriers** that are linked with owning, transferring, and trading in cryptocurrencies and tokens. Opened exclusively for investment during this STO, **DURIA PLANTATION ECOSYSTEM** is a third generation, closed-end fund that uses **DURIAN PLANTATION ECOSYSTEM** blockchain technology to create a peer-to-peer Digital Currency called **DURIAN COIN DIVIDEND STOCK TOKEN (DURC)**.

Following the intended successful launch of the STO, **DURIAN PLANTATION ECOSYSTEM** will then develop into a fully digital financial institution, fully accessible everywhere, 24/7. It will function just like a conventional stock certificate, yet it will not have brick and mortar branches or offices to store the physical form. **DURIAN COIN DIVIDEND STOCK TOKEN** will be the base on DURC issuing ERC20 **DURIAN COIN TOKEN (DURC)** using **DURIAN PLANTATION ECOSYSTEM** Blockchain Technologies to DURC Token Holder as dividend of company profit.

The intention is to create the missing link between conventional DURC stock holdings and the new world economy that is dominated by Blockchain by introducing **DURIAN PLANTATION ECOSYSTEM**.

This whitepaper covers :

- The roadmap the business aims to take
- Technical and regulatory details of the project
- Our step-by-step milestone plans
- The technologies that will be developed at the foundation of **DURIAN PLANTATION ECOSYSTEM**

"Come and be a part of the change!"



| | |
|--|----|
| Contents | |
| Disclosure of Information to the Regulatory Authorities | 1 |
| Liabilities and Waivers | 1 |
| Executive Summary | 3 |
| Blockchain's History | 3 |
| The Role of DURIAN PLANTATION ECOSYSTEM | 4 |
| Blockchain's Background | 6 |
| DURIAN PLANTATION ECOSYSTEM's Vision | 7 |
| Our value propositions | 8 |
| #1: Offering best of both the fiat and cryptocurrency worlds | 8 |
| #2: Promoting sustainable investment of funds | 8 |
| #3: Developing a standardized platform | 8 |
| #4: Enhanced transparency | 8 |
| #5: Scalable fund development | 9 |
| #6: Market leading compliance | 9 |
| #7: Development of a standard platform | 9 |
| Investor Advantages | 9 |
| Benefits for the crypto investors | 9 |
| Benefits the fiat-investors | 9 |
| Cryptocurrency Infrastructure | 9 |
| Correctness | 10 |
| Consensus | 10 |
| Utility | 10 |
| DURIAN PLANTATION ECOSYSTEM Consensus Algorithm | 10 |
| Case Study Bitcoin and Ethereum VS Ethereum Blockchain Smart Chain | 10 |
| Smart Contracts | 11 |
| Meet DURIAN COIN TOKEN (DURC) | 11 |
| The vision for DURIAN COIN TOKEN (DURC) | 11 |
| #1: A Global Community | |



| | |
|---|----|
| The vision for DURIAN COIN TOKEN (DURC) | 11 |
| #1: A Global Community | 11 |
| #2: A fully token based system | 12 |
| #3: A champion of Privacy | 12 |
| #4: A leader of Security | 12 |
| How DURIAN COIN TOKEN (DURC) Will Work | 12 |
| #1: APIs | 12 |
| #2: EMLs | 13 |
| #3: Commercial Bank | 13 |
| #4: Digital Pass Technology | 13 |
| The Fund Structure | 14 |
| Sharing Revenue | 15 |
| The STO Structure | 15 |
| How to Participate in the STO | 15 |
| Bounties | 16 |
| What Is Bounty Campaign? | 16 |
| How will it work? | 16 |
| Facebook Campaign (10%) | 16 |
| Twitter Campaign (10%) | 17 |
| Instagram, YouTube, Google+, SteemIt Campaign (10%) | 17 |
| DURIAN COIN TOKEN (DURC) BitcoinTalk Thread Campaign (10%) | 17 |
| DURIAN PLANTATION ECOSYSTEM BitcoinTalk Signature Campaign (15%) | 18 |
| DURIAN PLANTATION ECOSYSTEM BitcoinTalk Translation Campaign (15%) | 18 |
| DURIAN PLANTATION ECOSYSTEM Support and Bloggers Exclusive Campaign Support (30%) | 19 |
| Features of DURIAN PLANTATION ECOSYSTEM Blockchain Technology | 19 |
| DURIAN PLANTATION ECOSYSTEM Technology Roadmap | 19 |
| Milestone 1 | 19 |
| Milestone 2 | 20 |
| DURIAN PLANTATION ECOSYSTEM Financial Roadmap | 21 |
| Milestone one | 21 |
| Milestone two | 21 |
| Milestone three | 21 |
| Final Note | |



Blockchain's Background

Blockchain technology has sparked substantial interest in recent years, with a central focus being on the decentralisation of payment systems. A lot of interest in blockchain technology has been attributed to its merits of

- Distribution of the ledger
- Value transfer capabilities
- Resilience to fraudulent activities

In a sense, the application of smart contracts has led to an increase in decentralisation and therefore democratisation of contractual relationships which have in effect left no space for fine print to be interpreted or the ability to generate huge cost advantages.

Because of this, a range of 'tokenised' investment platforms, such as currency trading, venture capital funds and other tokens that are pegged on assets, such as gold or fiat currencies. Start-ups in the cryptocurrency technology sector have begun to disrupt the highly crowded and over-regulated financial sector.

In all of these developments, the incumbents have not been left behind. Recently, the IMF and World Bank held a conference where an estimated 90 Central Banks committed themselves to researching Distributed Ledger Technology (DLT), the blockchain and digital currencies in order to create a responsible digital currency.

The regulators themselves are also transitioning towards embracing blockchain and cryptocurrencies. As an example, Bitcoin has now been officially recognised in Japan as a form of payment. Further, the Swiss tax authorities have confirmed that Bitcoin have VAT-free status. Even then, a lot needs to be done in order to make the tokenisation of these investment platforms into a transparent, seamless, and regulatory-compliant process.



We firmly believe that **DURIAN PLANTATION ECOSYSTEM** is going to be able to bridge the gap between heritage Stock Market Systems and the digital age. The innovative Dividend Stock model that we are introducing is vital in unlocking tokenised investment funds by providing compelling advantages such as

- Transparency
- Cost efficiency
- Tradability

DURIAN PLANTATION ECOSYSTEM is well positioned to become an industry standard for seamless fund tokenisation and management, by leveraging currently available blockchain technology.



RENEWABLE ENERGY ECOSYSTEM's Vision

At **DURIAN PLANTATION ECOSYSTEM** we aim to make investing truly global, transparent, and decentralised, pushing towards the next logical stage to leverage the potential of blockchain technology. **DURIAN PLANTATION ECOSYSTEM** offers a vision for a new system of tokenised investment platforms. The target is to aid in bridging the gap between fiat and the crypto market.

At its core, **DURIAN PLANTATION ECOSYSTEM** is going to focus on the many aspects of tokenised investment. This will range from technology and infrastructure, to legal compliance and corporate structuring.

Here is an outline of our **intention to disrupt and reshape elements of tokenised investments**:

- Providing instant, low-cost international company stocks investment to the public holding with the Blockchain Technology.
- Assisting financial institutions to trade company dividend in real-time, across diverse multi-layered networks.
- Ensuring a technology that complies with all of the standard regulatory and security requirements.
- Implementing Digital Pass Technology that will enable automation and digitalisation of systems which can integrate several industries to access financial and industrial services at the end of an internet connection.
- Developing the first Crypto-based stock ownership and certification.
- Projecting and enabling Internet of Value across global e-commerce.
- Developing a hybrid technology that combines two differentiated systems in one, that is Proof-of-Certification (POC) and Proof-of-Stake (POS), with proven high-speed performance and intensified and elevated security.
- Utilizing a more secure e-wallet system that incorporates offline and online wallets, as well as ultra-thin smart wallets) with high security and safe storage systems.



It's essential to emphasise that our blockchain technology is a multisystem blockchain which combines NFT Certification of ShaDURC Stock ownership, Digitalized Token transfers, like

- The current SWIFT system but immediate
- Peer-to-peer cryptocurrency transfers
- Fiat/Forex/Token trading
- An NFT exchange/lending NFT marketplace
- Smart Contracts
- Open APIs
- Artificial Intelligence (AI)
- Crypto-based Stock/ DURC Certification (NFT) future roadmap
- Digital Pass Technology

All under one roof. Furthermore, **DURIAN PLANTATION ECOSYSTEM** blockchain technology can give users the choice to choose to stack the **DURIAN COIN STOCK TOKEN (DURC)** by using any modern web browser and even non-web browser ecosystem. This is a special, hybrid combination of Proof of Certification + Proof of Stake algorithms. This is the sum total of the mass “machine” that we are designing and creating.



Our value propositions

Our primary goal is to become the industry standard as the one-stop-shop for setting up tokenised funds, regardless of whether these funds invest in fiat or crypto sectors. We intend to bridge the gap between these two worlds while taking the advantages of both of them

#1: Offering best of both the fiat and cryptocurrency worlds

The majority of tokenised investment platforms currently on the market are either fully crypto-based or else they are pegged to some tradable assets such as gold or a fiat currency. By taking a siloing approach, diversification becomes problematic. **DURIAN PLANTATION ECOSYSTEM** fully intends to create a platform that's

- Decentralised
- Transparent
- Exchangeable

#2: Promoting sustainable investment of funds

All of the tokenised funds will be reviewed and approved by legal advisors so as to ensure they are fully compliant with any and all existing laws and regulations. By getting a grip and being stringent from the outset, **DURIAN PLANTATION ECOSYSTEM** will build confidence and sustainability into the investing process

#3: Developing a standardized platform

Setting up a proper investment structure is not easy, nor cheap. Due to this, there are plenty of tokenised funds that are yet to set up an appropriate structure, thus creating unnecessary risks for regulators and investors. **DURIAN PLANTATION ECOSYSTEM** sees this to be the perfect time to enter into the market to shake up the standard in the industry and set up a novel, tokenised investment platform.



#4: Enhanced transparency

The tokenisation of interests in funds—or shares in profits—provides a new level of accountability and transparency in the investment process. This much-needed transparency is able to drastically change the accountability of the investment managers.

#5: Scalable fund development

By using the **DURIAN PLANTATION ECOSYSTEM** platform, any approved investment manager can set up and run a tokenised investment fund without going through the pain and effort of developing the necessary IT and legal infrastructure.

#6: Market leading compliance

All of the tokenised funds will be under regular scrutiny by legal experts to ensure they are completely within compliance frameworks, existing laws, and regulations. Tackling this risk from the outset allows **DURIAN PLANTATION ECOSYSTEM** to have strong investor confidence and increase levels of sustainability into the process of investing.

#7: Development of a standard platform

Our development team is creating a scalable, low latency, standardised platform that will allow different types of users to be able to access and use different functions. Both those in the investment market and those privately investing will benefit from a user-friendly, custom-built platform.



Investor Advantages

DURIAN PLANTATION ECOSYSTEM's platform will benefit all investors, whether crypto or fiat investors.

Benefits for the crypto investors

New opportunities to access assets that are held in the fiat universe, without leaving the comfort of the crypto universe.

Unprecedented diversification opportunities because of the low correlation between fiat and crypto assets.

Access to a broad range of investment opportunities that carry a lower risk profile which are able to complement and balance the existing speculative exposure.

Benefits the fiat-investors

The provision of higher net returns, thanks to a cost-efficient structure built into the tokenisation of funds.

Access to new classes of assets because of lower barriers to entry for a fund to set up and administer themselves on the **DURIAN PLANTATION ECOSYSTEM** platform.



The Infrastructure

It is a fact that blockchain technology facilitates fast and low-cost transactions that are not controlled or accessible by any centralised structure. While the economic gains of the current blockchain technology are undoubted, there are still challenges that must be addressed. At best, these hurdles can be looked at from three perspectives:

- Correctness
- Consensus
- Utility

To explore these ideas further -



Correctness

The distributed system should be able to differentiate between a valid or fraudulent transaction. In the conventional fiduciary framework, this work is completed by institutions and cryptographic signatures that guarantee that a transaction is indeed coming from the institution that it is claiming to be coming from.

However, in a decentralised system there is no such trust because the identity of all the members in the network are anonymous.

Consensus

Consensus helps to achieve a single global truth in the face of a distributed accounting system. For instance, a malicious user can make two concurrent transactions with only enough funds in their account to cover each transaction individually, but not both together. In such a case, the transaction will be valid, but the whole network is not aware of both transactions.

Utility

By utility, it is meant the usefulness of the distributed payment system. This is primarily that it simplifies the latency of the network. For instance, a decentralised system that is both correct and in consensus but which takes one year to process the transaction is of course of not practical use. At best its best a cryptocurrency network must be a high utility system that incorporates levels of computing power to offer correctness and consensus.



DURIAN PLANTATION ECOSYSTEM Consensus Algorithm

To address the problems of correctness, consensus, and utility, our proposed algorithm will apply the “Proof of Certificate(PoC)” that has already been effectively used to solve myriad computing problems as well for data storage. A lot of research has been done regarding protocols that can achieve consensus in the face of the PoC. Much of the protocols have not fully addressed the problems of correctness, consensus, and utility.

Our technology will be based on the **DURIAN PLANTATION ECOSYSTEM** PoC Consensus Algorithm which will incorporate the following components:

Server. The server will be an entity that runs the **DURIAN PLANTATION ECOSYSTEM** server software that will facilitate the consensus process.

Ledger. The ledger will contain records of the amount of **DURIAN COIN DIVIDEND STOCK TOKEN (DURC)** in each user’s account and will be regularly updated on the network which will be using IPFS Data Storage of Hard Disk.

Last-Closed Ledger: The last-closed ledger will be the most recent ledger that has been confirmed by the consensus process and represents the current status of the network.

Open Ledger: The open ledger will be the current operating status of the node.

Case Study:



Bitcoin and Ethereum VS Ethereum Chain

The Bitcoin crypto was lauded for its massive potential to circumvent existing, centralised banking systems. In particular, Bitcoin used blockchain technology to facilitate peer-to-peer transfers of funds and was able to eliminate third parties in financial transactions. Because of its potential in the financial sector, many tech enthusiasts proclaimed it the future currency because of its durability, divisibility, verifiability, and value creation.

Keen to follow in the successful footsteps of Bitcoin, other currencies began to evolve; each having its own specific consensus algorithm as a mathematical proof to back it up. One such crypto was Ethereum. Ethereum is the world's first distributed computer: while Bitcoin crypto brought about solutions to the financial world, the Ethereum crypto sought to bring about solutions to programs called smart contracts.

Main takeaways

ETH Chain,

Through the concept of MetaFi, ETH Chain will build the world's parallel virtual ecosystem infrastructure

ETH, which stands for "Build and Build" (called Ether), is the blockchain gas token that "fuels" transactions on ETH Chain

In 2017, ETH were born. Three years later, it was introduced to the world. As Ethereum grew bigger and stronger, so did EVM Chain. EVM was born in time for the DeFi revolution, as the public showed increased interest in alternative financial solutions and use cases powered by blockchain. Today, both remain connected by ETH.

Beyond Ether!

ETH is more than just a cryptocurrency. ETH has its own living, breathing ecosystem, together with EVM. The vision is that one day everyone will own ETH, and that's why it's necessary to set it free. For ETH to reach its true potential and must set sail on different courses.



What is ETH Chain?

Innovation never sleeps, and it's clear that the future goes *Beyond ETH* into a world of over 1 billion users. MetaFi is also a key part of this too, helping to create a future where interoperability makes lives easier. ETH Chain's mission is to build the infrastructure powering the world's parallel virtual ecosystem, and ETH Chain's commitment to the community is that it will be:

- Open
- Multi-chain
- For creators and inventors
- Permissionless
- Forever decentralized
- And bigger than Binance

ETH Chain is comprised of:

- ETH Beacon Chain (previously Binance Chain) - ETH Chain Governance (Staking, Voting)
- ETH - EVM compatible, consensus layers, and with hubs to multi-chains

ETH stands for "Build and Build." Along with "fueling" transactions on ETH Chain (similar to gas on Ethereum), ETH also acts as a governance token. Holding ETH gives you the right to make your voice heard and is necessary to participate in ETH Chain's decentralized on-chain governance. With this name change also comes more advancements to benefit users, projects and developers connected to the ETH Chain community. Over the past year, the ETH Chain community has made even further technical upgrades for progressive decentralization, including:

- Initiating the Bruno hard fork to increase the ETH burn rate.
- A new ETH Auto-Burn protocol that is objective and verifiable
- ETH Chain will also embrace large-scale applications, including GameFi, SocialFi and the Metaverse. In particular:
- Scaling from one chain to multi-chain
- Boosting the throughput of ETH
- Introducing on-chain governance mechanisms
- Improving scaling solutions and an expansion of the validator set of ETH from 21 to 41 (with 20 validators functioning as candidate block producers)

Above all, ETH Chain remains a community-driven, open-sourced and decentralized ecosystem. The support of its community of users, developers, validators and delegators is vital to its health. With ETH Chain gaining major technical updates, it's time for the community to take a flight towards MetaFi.



MetaFi: When DeFi meets Meta

Today, the words 'Meta' and 'Metaverse' are used by experts and companies worldwide. However, for ETH Chain the use of the word 'Meta' means an "all-encompassing," or "a means to an end," rather than an acronym for the Metaverse. We prefer the term MetaFi.

MetaFi is a blend of two words - 'Meta' for meta ecosystem and 'Fi' for DeFi. MetaFi is a concept that combines all different types of projects such as Metaverse, DeFi, GameFi, SocialFi, Web3, and NFTs and puts them under one umbrella – MetaFi.

This is possible thanks to the metadata that defines ownership of assets. MetaFi will allow for a wide range of blockchain functionality to merge in one meta ecosystem, and it will be interoperable thanks to defined metadata standards used across various platforms and blockchains.

MetaFi can include DeFi products or a mix of fungible and non-fungible tokens or assets coupled together with community governance such as Decentralized Autonomous Organizations (DAOs).

The goal of MetaFi is to build and foster new ecosystems filled with a range of functionality, based around digital assets that empower mass adoption of the metaverse and also provide users and players with new use cases. Combining these different blockchain projects enables a full-fledged parallel ecosystem serving users from around the globe.

None of this will be possible without stable and interoperable projects developed with multi-chain functionality and bridges that will facilitate the enormous volume of asset and data transfers.

And, this is where creators, developers and entrepreneurs have the unique opportunity to build for MetaFi with ETH. The ETH Chain community will build the infrastructure that powers the world's parallel virtual ecosystem.



Smart Contracts

Today, developers can develop apps, or smart contracts, that execute code on the blockchain where developers do not have to put their trust in anything and can verify what the code is and what it does with algorithms.

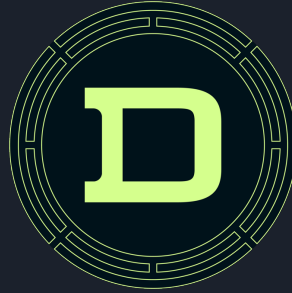
These apps are always available on the blockchain and are guaranteed to exist on the Ethereum database forever with no downtime, takedowns, or disappearing servers.

Although the exceptional role of these cryptos in the fintech world has been recognised and taken into consideration by fintech companies, a number of technical reasons, such as the technology's inaccessibility, abundance of difficult terminologies, and usability hurdles continue to prevent the average internet user from taking advantage of cryptos, causing their slow adoption rate.

Ideally, if a proper legal framework can be developed to guard against the regulatory uncertainty, then maybe it will be able to be a driving force to push for the adoption of digital currencies and thus the birth of **DURIAN PLANTATION ECOSYSTEM** will be the bridge across to narrow the gap between conventional and the crypto currencies.

In short, **DURIAN COIN TOKEN (DURC)** are developed under Ethereum Chain MetaFi (DeFi) using Ethereum Smart Contract with ERC20 Fungible Token. It will be listed in Uniswap and Sushiswap for public to purchase.

Meet DURIAN COIN TOKEN (DURC)



DURIAN COIN TOKEN (DURC) is the first world digital currency that are securely backed by physical projects and created by **DURIAN BENTONG PLANTATION ECOSYSTEM** by using **Ethereum Blockchain DeFi ERC20 Standard Blockchain Technology**. It is essential to point out that **DURIAN COIN TOKEN (DURC) (Or Later on Known as DURC)** is not just going to be another Digital Currency, it is going to be the basis for a whole ecosystem that is designed to bridge the gap between DURC and dividend crypto token markets and enable users globally, to financially help themselves with real secure sureties of plantation harvest. By developing the **DURIAN PLANTATION ECOSYSTEM** platform on top of a highly secure core blockchain, integrating it with the major decentralised technologies and creating use cases to demonstrate its ability in the financial services sector, **DURIAN PLANTATION ECOSYSTEM** will help to unite mainstream company public stock share and dividend with their currency counterparts.



The **DURIAN COIN TOKEN ECOSYSTEM** platform will unify all aspects of transactions that are traditionally completed using fiat currencies, whilst also providing multiple crypto-related services in one place. The list of potential features of the platform is near infinite, and there is much room for expansion and evolution.

| | |
|-------------------------------------|---|
| Token Name: | DURIAN COIN TOKEN (DURC) |
| Symbol: | D |
| Ticker Symbol: | DURC |
| Precision: | 10^{-8} |
| Sub-Units: | $\frac{1}{1000}$ Durian Coin Token (DURC) / $\frac{1}{100000000}$ |
| Total Supply: | 1,000,000,000 DURC |
| Company Net Worth: | USD\$ 1,000,000,000 |
| STO (Total Public Stocks Offering): | 3,000,000,000 DURC |
| Total DURC Certificate: | 3,000,000,000 DURC |
| Denomination: | 1 DURC = USD\$1 = 0.0008 ETH |
| Avg. Block Time: | 3 Minutes |
| Stages of Period: | 4 Stages |
| Current TPS: | 50 transactions / sec |
| Stake: | 1 DURC = 0.05KG (Forecast) |

The Non-Fungible Token / Stock Certificate

| certificate number | | number of shares |
|---|-----------------------------------|---|
|  | <h2>STOCK CERTIFICATE</h2> |  |
| Corporate Name | | |
| Incorporated in: _____ | | |
| has a total authorized amount of _____ shares, at _____ par value. | | |
| This is to certify that _____ is the owner of _____ shares of _____ stock of the above named corporation, which are non-assessable, fully paid shares. The transfer of these shares must be done in accordance with the by-laws of the named corporation, in person, or by a duly appointed attorney or officer of the named corporation, and recorded in the books of the corporation. | | |
| _____ President | _____ Secretary | _____ Treasurer |
| If sold: For _____ received, I, _____ sell and transfer _____ shares, of the _____ shares represented by this certificate to _____ | | |
| and appoint _____ the _____, to record this transfer in the corporate books. | | |
| _____ Name of shareholder | _____ Signature of shareholder | _____ Witness <small>Signature and name</small> |
| <small>Northwest Registered Agent® https://www.northwestregisteredagent.com/legal-forms/corporation/certificate-of-stock</small> | | |



Security Token Offering Stages SUSHISWAP Marketplace

Stage 1 Angel Sales (December, 2022) :
150000000 DURC = 112320.45 ETH
USD\$ 150,000,000

Stage 2 Pre-Sales (January, 2023) :
150000000 DURC = 112320.45 ETH
USD\$ 150,000,000

Stage 3 Public Sale Final (February, 2023) :
150000000 DURC = 112320.45 ETH
USD\$ 150,000,000

| | |
|---------------------------------------|---------------------|
| Total Stock | : 4500000000 DURC |
| Total ETH | : 336961.35 ETH |
| Grand Total Public Shares DURC Raised | : USD\$ 450,000,000 |

