

Decurian

CRYPTOCURRENCY

White Paper

2.0



Singapore - Dubai



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01. Introduction

Decurian ECU



Decurian ECU - a decentralized international utility token built on Ethereum (ERC20) and Binance Smart Chain BSC / BEP20, designed to trade on exchanges worldwide.

Decurian

The intent of Decurian is to empower people with a token (ECU) that has multiple use cases for everyday life and provides ease of interaction between crypto and real-world entities through its own ecosystem. Blockchain technology coupled with

Decurian long term vision allows for endless evolvement of functions that we have not yet imagined. Decurian ECU is a fundamental element of Decurian ecosystem designed to facilitate value transfer within it. Decurian was incepted to be not just a cryptocurrency but rather a beginning of a platform for daily use by everyone.

02. Industry Background

Bitcoin

2008

Invented in 2008 by Satoshi Nakamoto, Bitcoin is a decentralized digital currency that allows secure and seamless peer-to-peer transactions on the internet and operates on a decentralized blockchain.

Invented in 2008 by Satoshi Nakamoto, Bitcoin is a decentralized digital currency that allows secure and seamless peer-to-peer transactions on the internet and operates on a decentralized blockchain. It has no central authority, but its users can interact with each other via a ledger that is maintained by a network of computers (also called nodes).

Since its inception, Bitcoin has become the world's most popular cryptocurrency while many other cryptocurrencies have been created, frequently called Altcoins (a blend of bitcoin alternatives). Bitcoin and its derivatives use decentralized control as opposed to centralized electronic money or centralized banking systems and because it has no central authority, transactions are confirmed through group consensus and not by the government.

Bitcoin was created so people and institutions wouldn't have to rely on government or financial institutions to make transactions, rather, Bitcoin allows users to transact amongst themselves using the Blockchain.

The goal of Bitcoin is "to create an electronic version of cash that allows payments to be sent directly from one party to another without going through a financial institution." Bitcoin was originally invented as an open-source project so anyone could take part in developing it and Decurian aims to take this concept to the next level. By using a team of developers, designers, and managers Decurian platform can create a better and more efficient way to manage all crypto assets from anywhere.



Cryptocurrencies

Cryptocurrencies exist digitally or virtually and uses cryptography to secure transactions. When you purchase cryptocurrency, you don't own anything tangible, what you own is a key allowing you to move a record, or complete a transaction, without a third party. Transactions are recorded on a decentralized system and are free from regulating agencies and don't rely on banks to verify transactions. When Bitcoin increased in popularity the idea of encrypted currencies caught on and alternative cryptocurrencies started appearing.

Since the inception of Bitcoin, there are now thousands of cryptocurrencies that have been created and are trading on exchanges with new ones frequently appearing. These cryptocurrencies are also known as Altcoins that generally try to improve on Bitcoins design by offering increased speeds, anonymity or some other advantage or utility.

When you purchase Cryptocurrency, you'll need to protect it from hacks or theft. Usually, cryptocurrency is stored in a crypto wallet, either online software or a physical device. The terms "hot wallet" and "cold wallet" are used:

- 🔗 **Hot Wallet** refers to crypto storage that uses online software to protect the private keys to your assets.
- 🔗 **Cold Wallet** unlike hot wallets, cold wallets rely on offline electronic devices to remotely secure your private keys.

Decurian aspires to redefine the future of money with the Decurian Wallet and credit card. Secure transactions, more utility with easier functionality and lower costs are the key distinctions of the Decurian ecosystem.

Mining

Cryptocurrency mining dates to the early days of Bitcoin, when a PC and its CPU were all that was needed to mine for coins. Mining is the process of solving an algorithm in order to add a new block of transactions to the blockchain. This is done by miners, who are usually professional computer programmers or server farms that specialize in this kind of work. To be added as a block on the blockchain, the miner's algorithm must pass several technical tests performed by other miners before it is accepted by the network.

It's not just about verifying transactions, though. It's about making sure that those transactions are valid, and that they haven't been tampered with in any way. The validity of each cryptocurrency's coins is provided by a blockchain, which is a continuously growing list of records (or "blocks"). The blocks are linked and secured using cryptography.

As cryptocurrencies like Bitcoin and Ethereum grew more popular, so did their difficulty algorithms and the amount of energy required to mine them. This has pushed many miners toward alternative coins, often referred to as "altcoins," in order to maintain profitability. However, while there are now over 2,000 altcoins on the market, most are not worth mining because they do not generate enough revenue to cover the costs of electricity and equipment—leaving just a few altcoins that are worth considering if one were thinking about setting up a cryptocurrency mining operation.

As with any asset, cryptocurrencies can be tracked and exchanged. However, unlike other assets, like money or stocks, cryptocurrency doesn't have a third-party broker that keeps track of ownership or exchanges. Instead, it has something called a blockchain, or a public ledger that records every single transaction made with the cryptocurrency. The blockchain is updated by something called mining and miners are essentially getting paid for their work as blockchain auditors.

Blockchain Technology



Blockchains allow for indisputable time stamping of data that is decentralized, uncensored and permissionless. Blockchain technology created an immutable ledger with the potential to transform the private securities market. The technology can simplify the transfer of ownership, create transparency, reduce administrative burden, and provide a greater opportunity for liquidity. The advantage of a distributed ledger are apparent: cost and risk reduction, data security, and transaction transparency.

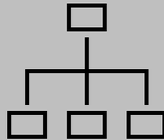


Blockchain is a cutting-edge technology that is expected to transform most industries in the years to come. It is a distributed database that simultaneously exists on multiple computers and continuously grows as new blocks are added to it. Old blocks are retained forever, and new blocks are irreversibly added to the ledger, making it impossible to exploit through false records or transactions. All blocks are encrypted, ensuring no data manipulation.

How Blockchain works



1.0 A new transaction is entered



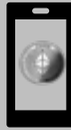
2.0 The transaction is transmitted to a network of peer-to-peer computers scattered across the world.



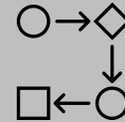
3.0 This network of computers then solves equations to confirm the validity of the transaction



4.0 Once confirmed to be legitimate transactions, they are clustered together into blocks



6.0 The transaction is complete



5.0 These blocks are then chained together creating a long history of all transactions that are permanent

There are three main types of blockchain platforms – private, public and consortium

PUBLIC BLOCKCHAIN

Open blockchains are simply that; they are available to the public. Everyone is welcome to become a network consumer and engage in the core activities called “permissionless” blockchains, because no one gives or receives authority in a blockchain transaction. However, being transparent and “public” doesn’t mean that users are less secure than the private blockchains, rather it’s the other way around. The only transaction details made public is the wallet number, the date and the transfer amount and the capacity of others to actively read, write and audit the code of the blockchain lends itself to self-governance and a higher degree

of security. Anyone can join the Bitcoin Network regardless of location, income level or age.

PRIVATE BLOCKCHAIN

Although public blockchains provide transparency, immutability, global connectivity, and a distributed network, private blockchains are more oriented towards internal auditing for an organization. Private organizations may want a private blockchain where the business oversees writing and validating of transactions as well as who can read them. The same entity decides what the mining rights are and can also override or modify entries already on the blockchain ledger.

CONSORTIUM BLOCKCHAIN

Sometimes called a federated blockchain, a consortium blockchain a semi-public, permission system that is controlled by a specific preselected node (devices such as a PC, phone, or printer). It’s like a hybrid between public and private blockchains as control over the blockchain is given to several approved users. This allows for a certain number of nodes that must sign off on each transaction for verification. While control is not entirely centralized, it doesn’t embody decentralization either.

03. Crypto Use

Current Misconception of Crypto use

Main Reasons for Crypto Adoption

today is the factor trading opportunity. This option is shared among most institutions involved in crypto. Less than half of these institutions view crypto as an investment vehicle for long-term capital growth. The growing confidence in crypto as an asset class is shared by 68% of institutional respondents, as stated in the latest Eurex study.

If merchants began posting prices in cryptocurrency and more people began using it to purchase goods and services, it might start a trend as value is established.

Limitations of crypto

Current interest in digital asset currencies was largely dominated by the two leading cryptocurrencies, Ethereum and Bitcoin. It should be noted that both are treated as investment opportunity without any other use case capacity.

91.3%

Of respondents cite that the main reason for crypto adoption is its trading opportunity. Less than half view it is investment vehicle for long term capital increase. 68% were confident in crypto as an asset class.

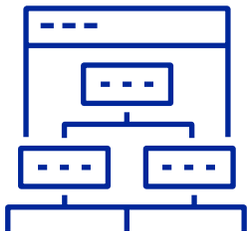
Crypto vs Fiat

While Bitcoin has several money-like features, economists and regulators remain unconvinced that Bitcoin currently acts as money. This is because relatively few transactions are conducted in Bitcoins and very few things are denominated in Bitcoins.

To be considered a viable investment asset or form of payment, Bitcoin's blockchain should be able to handle millions of transactions in a short span of time. New cryptocurrencies being introduced to the market aim to adjust the parameters of the ecosystem to handle more transactions at a faster pace.

While people may trade Bitcoin in large volume and transfer value across the network, little commercial activity still takes place. For cryptocurrency to replace fiat currency, people would have to understand how to use it and adopt it before it becomes mainstream.

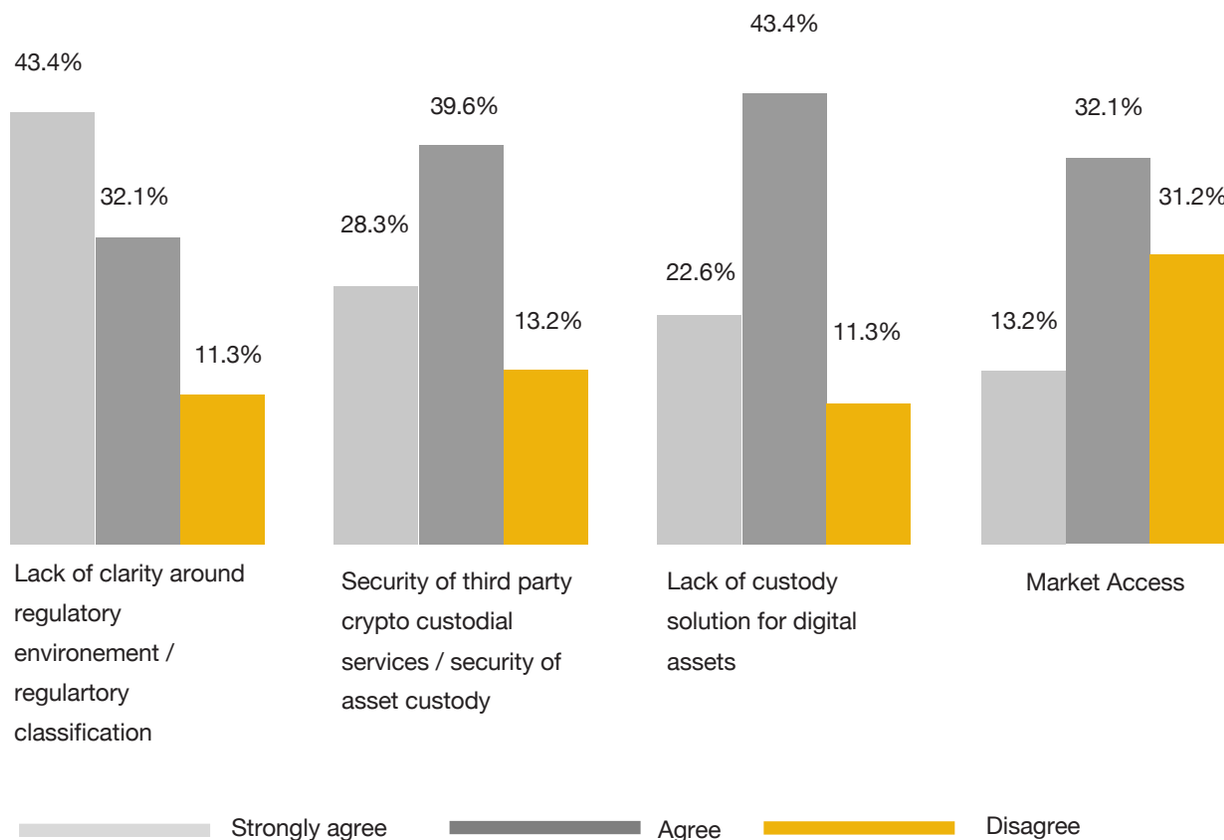
Decurian aims to break through any misconceptions with the use of crypto by becoming a token for mainstream use.



04. Market Insights

Barriers to Adoption

72% of respondents when asked about adoption of crypto believe that lack of clarity around the regulatory environment is the main barrier to crypto adoption. 67.75% share that the lack of custody solutions for digital assets and security of third-party crypto custodial services is barrier to crypto involvement



05. ECU

Decurian

Decurian (ECU) is a decentralized international utility token built on Ethereum (ERC20) and Binance Smart Chain BSC / BEP20, designed to trade on exchanges worldwide.

The intent of Decurian is to empower people with a token (ECU) that has multiple use cases for everyday life and provides ease of interaction between crypto and real-world entities through its own ecosystem. Blockchain technology coupled with a vision of value creation allows for endless evolution and ecosystem development. Decurian ECU is a fundamental element of the Decurian ecosystem that facilitates value transfer within it. Decurian was designed to become not just a cryptocurrency or wealth-transfer tool but rather a beginning of a platform for daily use by everyone.



The Beginnings

The idea of a token and platform was born over a conversation between very close friends with backgrounds in investment banking, about the future of money and the banking system itself – all things that tend to drive people crazy with day-to-day tasks that involve money. A question was posed - what if we took control of our day-to-day life when it comes to finances?



At the time everywhere you looked, people were playing video games. Games were played on smart phones in public transport, on the computer at home and on smart devices during a work break. Popular competitive gaming activity had no way to be monetized and that's where the Decurian founder saw a niche that could be explored. Decurian was to become a cryptocurrency that people can use to challenge each other while playing games. That was the original concept of Decurian. Since that day, the world has gone through dramatic changes and so did the crypto world. Three years ago, if you were to do a random survey of a hundred people on the street and asked them to name five cryptocurrencies – most people couldn't. If you ask the same question today – most would have success.

General awareness about Crypto, Blockchain and Web-3 have increased dramatically between 2020 and 2022. Media outlets are sharing news on cryptocurrencies and blockchain, with multiple crypto news channels appearing on Twitter and Podcast channels. The global pandemic has accelerated the adoption of IT technologies and forced people into the digital space. Society can no longer remain separated from blockchain technologies. It became evident that crypto is an answer to a lot of issues globally, as it transcends borders and politics, staying usable 24 hours a day 7 days a week anywhere in the world. Crypto needs no third-party involvement compared to traditional banking, exchange of value is direct and instant.

Vision and Mission

Decurian Vision - is to redefine the future of commerce by empowering people with a token that has multiple user cases for everyday life

Decurian Mission - is to remove energy consumption that brings environmental pressure on communities and drains natural resources, through creation of its own ecosystem that will absorb harmful effects of cross-platform digital interactions



“The Cryptocurrency market has exploded in recent years, as the world finally opens its eyes to crypto and its undeniable role in the future. Cryptocurrencies make transactions seamless and allow freedom to use money without any third-party involvement.

With Decurian solutions, we do just that - place the power back into user hands “.

Founder

Decurian ECU Technology

Decurian is built on Ethereum ERC20, which was strategically chosen as a base for token creation. The ethereum platform allows for Decurian to have the scalability, standardization and ease of future use and development. The Ethereum blockchain has a built-in Turing-complete programming language which allows it to write rules for ownership, transaction formats and state transition functions



The Ethereum platform allows the running of decentralized code in conjunction with smart contracts, enabling reliable services and transactions and is one of the world's most popular blockchains for cryptocurrency creation. Smart Contracts are a central component of the next generation blockchain platforms. Due to a contract's self-executing nature, single party manipulation is averted because control over the execution of the smart contract does not fall into the hands of a single party. Hence, it could be said that smart contracts provide autonomy, trust, speed, and safety. Decurian token smart contracts are computer protocols in the Ethereum blockchain that facilitate, verify, negotiate, and conclude contracts (financial transactions) among participants. All smart contracts are connected to one "super smart contract" (SSC) that don't lose their right.

The Ethereum Classic was the beginning of Ethereum and worked well, but with time the shortcomings became evident. ERC 20 took care of the shortcomings and gave scalability, at the same time turned out to be expensive and sluggish. An anticipated Ethereum 2.0 will give quicker transactions speeds than ERC20, which in turn will provide new growth opportunities for cryptocurrencies that are based on Ethereum 2.0.

Cryptocurrency wallets store secret keys used digitally to sign transactions for blockchain distributed ledgers, but their future goes far beyond being just a keeper of cryptocurrencies. The Decurian Wallet becomes an essential part of its ecosystem, a center of all internal transactions and a corner stone of Decurian's competitive advantage. Its ever-evolving model powered by principles of blockchain allows Decurian to be a token and platform that has no limitations.

ECU Utility Token

Tokenomics



Decurian ECU Tokenomics

NAME OF TOKEN	Decurian
TOKEN SYMBOL	ECU
ICO VALUE OF 1 ECU	\$5,00 USD
ICO ALLOCATION	15,000,000
TOTAL SUPPLY	50,000,000
TOKEN PLATFORM	ERC20, Binance Smart Chain BSC / BEP20
DECIMALS	3

The Value of Decurian is in its usability and continuous forward movement in development – this is what makes ECU so desirable and has maintained its market value among other leading crypto tokens.

Token Allocation

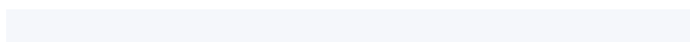
65% Firm Capital



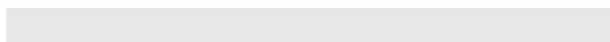
5% ICO Marketing



7% Exchange Listing



4% Team



9% Bounty & Events



The Value of Decurian is in its usability and continuous forward movement in development – this is what makes ECU so desirable and has maintained its market value among other leading crypto tokens.



To eliminate excessive use of energy and bring down expensive transaction prices, the Decurian long-term vision is to run on its own blockchain. Our goal is to develop an internal ledger with cross-chained capabilities with Ethereum. Our innovative mission is to remove energy consumption that brings a drain on communities and natural resources. The Decurian blockchain is currently in the development stage while providing a foundation for all Decurian digital assets and tools.

When fully developed, the Decurian blockchain ecosystem will offer the following competitive advantages:

- Energy saving capacity of internal ledger that eliminates a need to mine
- Increased security of digital assets
- Zero Transaction fees for internal transactions within the Decurian ecosystem
- The Decurian Wallet as a source of value creation for Decurian Holders
- Preservation of value for ECU and other Decurian digital assets
- Ability to access Fiat through exchanges
- Access for external Auditing
- Cross-chained capabilities with Ethereum
- Usability by average individual through user-friendly Decurian Wallet functions

Strategically, the Decurian internal ledger and the Decurian Wallet are key structural components of the Decurian platform that allow for energy savings and reduction of transactional costs. A unique feature of the ledger is that actual assets are not stored on the ledger itself but held in a cold wallet. While providing increased safety, this model has limitations in terms of frequency of withdrawals. Withdrawal requests from the cold wallet are fulfilled only at certain times, usually 2 to 8 times a day, while transactions between Decurian Wallet users carry zero fees. Any movement to an external exchange requires standard transaction and gas fees.

The Decurian Wallet adds immense value to the ECU token and to Decurian itself. Not only does it support traditional functionality of crypto wallets, but it also allows pairing with other crypto tokens and wallets with easy access to fiat through various exchanges. There is a substantial number of people who, for various reasons, are not being serviced by the traditional banking system. The technology behind the Decurian wallet will provide services to non-bankable individuals around the world. With the help of ECU and the Decurian Wallet, this new client base will be provided with the ability to store money, view their funds, save and earn with staking, invest, make bill payments and send money transfers to friends and family – all without having a government ID or bank account. Usability for every individual with maximum inclusivity is the goal for ECU.

Possibilities for third party partnerships are endless, from postal offices to money exchanges, to other crypto wallets.



Decurian Ecosystem



Decurian Ecosystem

Decurian was envisioned as an innovative cryptocurrency. Using open-source coding, Decurian's unique ecosystem will continue to change and adapt to global crypto developments. Decurian consists of Decurian ECU token, Decurian ACE token, Lost Alien Society (LAS) NFT collection, Meagainstu challenge site with P2E game, Decurian Credit Card, Decurian Wallet and Decurian Exchange. The ecosystem is built to be intuitive, safe, easy to use and inclusive, even to those who currently do not use the banking system.

Decurian Ecosystem Components:

- *Decurian ECU* is part of the ecosystem that provides value transfer within it
- *Decurian ACE* is a gaming token that will inherit some of the qualities of its predecessor, however, will mainly focus on the gaming industry
- *LAS NFT* is a collection of randomly generated art NFT linked to P2E game and supports Web3 education and awareness initiatives
- *Meagainstu* Challenge site is designed to host gaming challenges with Decurian ACE, where gamers can monetize their wins through challenging each other
- *P2P Game* is being developed to bring together the LAS NFT, ACE token and Decurian Wallet functionality
- *The Decurian Credit Card* is connected to The Decurian Wallet, and is loaded with ECU and facilitates real world spending using crypto including ECU, ACE and other cryptocurrencies
- *The Decurian Wallet* allows users to hold both ECU and ACE, trade them, exchange for other crypto or fiat, airdrop payments, or connect to the Decurian Credit Card

Future applications of ECU are closely tied to its vision of being a token with multiple applications in everyday life powered by its tokenomics.

Decurian will be used at POS with partner vendors to fulfill payments. Decurian will serve as a base for its own Decurian Credit Card and play an essential role on The Decurian Exchange to trade for other crypto currencies or fiat.

The Decurian Token was designed to be accessible to everyone and it will open further opportunities to support Web3 development, Web3 opportunities and education. As part of The Decurian ecosystem, ECU will be utilized to support other Decurian projects, such as an NFT, Play-to-Earn game development and a marketplace.

06. Ecosystem

Decurian Ecosystem

Decurian was envisioned as an innovative cryptocurrency that is more than just a token, but entire ecosystem of interconnected elements



Decurian ECU Native crypto token of Decurian ecosystem that provides value transfer within it



Decurian ACE is a gaming token that will inherit some of the qualities of its predecessor, however, will mainly focus on the gaming industry. Decurian ACE will be used for challenges on Meagainstu Platform



LAS NFT is a collection of randomly generated art NFT linked to P2E game and supports Web3 education and awareness initiatives



Meagainstu Platform Challenge site is designed to host gaming challenges with Decurian ACE, where gamers can monetize their wins through challenging each other



P2P Game is being developed to bring together the LAS NFT, ACE token and Decurian Wallet functionality



Decurian Credit Card is connected to The Decurian Wallet, and is loaded with ECU and facilitates real world spending using crypto including ECU, ACE and other cryptocurrencies



Decurian Wallet allows users to hold both ECU and ACE, trade them, exchange for other crypto or fiat, airdrop payments, or connect to the Decurian Credit Card

Decurian Wallet



Decurian Wallet is the center of all transactions within the Decurian ecosystem and is constantly evolving its functionality

A screenshot of the Decurian registration form. The form is titled "Register" and includes fields for Name, Mobile, Country, Email, Password, and Confirm Password. A "SIGN UP" button is at the bottom.

The wallet is a web-based application that allows it to store, trade and exchange ACE and ECU with other pairings, as we bring multiple tokens to the platform. The Mobile Decurian Wallet is available on both Android and iOS, and functions as a portal to a web wallet. Every time a user accesses a Mobile Wallet, they sign in onto the web wallet itself.

The Possibilities are endless for the Decurian Wallet use cases: payment airdrops to retailers accepting Decurian through POS systems, integration with Decurian Credit Card, integration with other popular wallets such as MetaMask, and pairing with other crypto tokens. Any external token can be paired with the Decurian token using the wallet. Intuitive, safe and user friendly, the Decurian Wallet can be held by anyone.

Decurian is unique in its capacity to service non-bankable individuals by providing them with the ability to store funds, view funds and save them using staking functionality. These individuals can access real life services by using the Decurian Credit Card or a simple airdrop.

Wallet Features

- Buy
- Sell
- Referral
- Settings
- Send
- P2P

Decurian

Wallet Application Features



Buy Feature

A user can Buy ECU and ACE by sending BTC/ETH to a Decurian Wallet. Any user can Buy ECU/ACE with a direct Bitcoin Payment from the Wallet using the “Add Fund” Function



Sell Feature

A user can Sell ECU to any other user on the platform within seconds based on their available ECU balance. Currently, the Decurian Wallet has Zero Transaction Fee. Once the full range of wallet functions are activated, Standard gas and network fees will apply



Referral Feature

This feature is designed to recognize those who want to share about the Decurian wallet with others. By sharing the Wallet download link from your account, one can receive referral bonuses.



Settings Feature

A user can check and edit his/her personal profile from settings. A Full list of editable options will be activated over time to allow greater control and personalization of individual account options.



Send Feature

Like other wallets, Send feature allows users to send funds. This feature is temporarily set to zero transaction fee, providing a competitive advantage to the Decurian Wallet. Transaction fees may be implemented in the future and may consist of gas and network fees. Send Feature will continue to evolve over time with more user-friendly options.



P2P Feature

P2P is a fast, reliable, and easy option for quick trading of your assets. P2P feature is designed for open Peer-To-Peer transactions to Buy/Sell assets. P2P follows Decurian strict validation rules and the rules of Escrow Facility. Each deal made between users is verified by the support team that checks for any fraudulent activity and has the ability to hold transactions till they are confirmed as accurate

Wallet

Marketplace – Swapping - Staking

The Decurian marketplace will be based on the same principles as any other marketplace for non-digital assets, with the difference that it will allow buying and selling using Decurian. All transactions will be done using The Decurian Wallet with zero transaction fee, making it one of most desirable crypto wallets on the market. User safety is provided through the KYC process during the Decurian Wallet sign up.

Swapping

Decurian users will be able to swap tokens directly from their wallets. High potential tokens along with new pre-ICO tokens will be based on the Decurian Wallet and can be swapped with zero transaction fee. Zero transaction or gas fees for swapping is made possible through the internal functions of the wallet ecosystem. Because user tokens are held on cold wallets, the Decurian Wallet application will be more restricted than other industry wallets, in return providing extra security and cost saving. In addition, swapping functionality allows trades without fiat, which can be indispensable for tokens that have not yet been listed. The user can just enter the amount they need to exchange alongside the desired trading pair for the swapping process. The Decurian Wallet smart contract would process the transaction instantly, followed by conversion of the coin.

Staking

Staking is part of the process that certain cryptocurrencies use to verify transactions. It's all part and parcel of a consensus mechanism called "proof-of-stake." This sees blocks of transactions added to a blockchain, an indelible string of "blocks" of transactions, by people who already hold a certain stake in that blockchain's native currency.

Holders of proof-of-stake crypto have a chance to earn ECU in exchange for their stakes on the Decurian Wallet. In other words, the wallet facilitates a way of earning rewards in return for removing user crypto assets from circulation for a period of time and using them for proof-of-stake process, which increases the value of tokens in the meantime. Any token can potentially be used on the Decurian platform as a stake reward on a non-native token, contributing to community building within the Decurian ecosystem.



Decurian
CRYPTO CREDIT CARD

ReDefining the future of Money

Decurian Crypto Credit Card

Decurian Credit Card will be one of the largest use cases for both ECU and ACE tokens to allow real world spending power using cryptocurrency.

The Decurian Credit Card will use existing NAM licensing secured by Decurian and continue working towards global licensing. The Credit Card is designed to be a pre-paid card loaded with ECU and ACE through the Decurian Wallet. Since most of the funds will come from exchanges, the Decurian Credit Card won't be needing excessive KYC, making it user friendly and easily adaptable.

Payment Remittance

Decurian will work with partners to expand global payment remittance and ease of use for its holders. Removing third party interference will reduce cost, save time and provide complete control for users to remit payments using the Decurian token. This can potentially allow Decurian users to remit payments worldwide.



www.decuriancreditcard.com

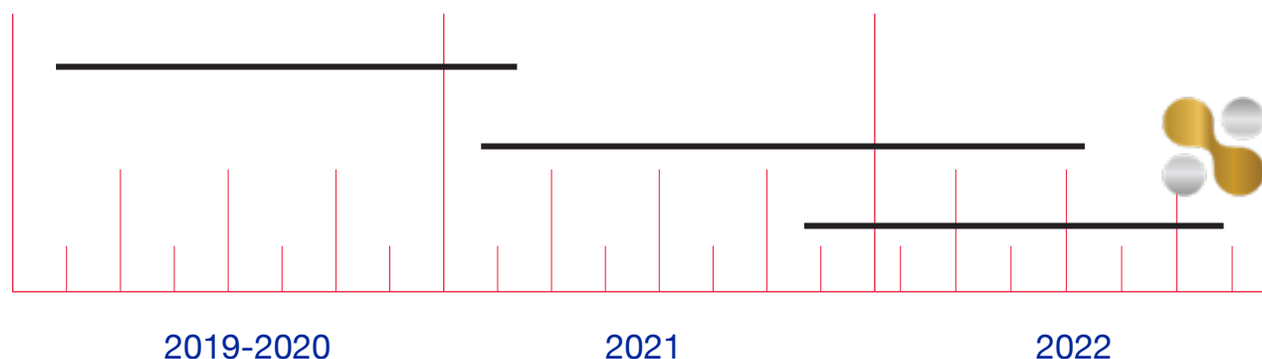
Decurian
CRYPTO CREDIT CARD

08. Process

Project Timeline

Decurian was envisioned as a platform rather than a simple cryptocurrency. Using open-source coding, Decurian’s unique ecosystem will continue to change and adapt to global crypto developments, it is built to be intuitive, safe, easy to use and inclusive. Decurian long-term vision allowed to build a system of integrated components that will ensure its stability and value among other crypto currencies

- 01 Research and Development
- 02 Testing and Ecosystem Integration
- 03 Launch



The evolution of Decurian has been a very long road. Crypto in general has changed dramatically, many projects have come and gone, many regulatory issues have happened, new ways to work emerged. When Decurian started there was no regulatory framework at all, since its conception, Decurian has done everything required to be compliant and industry relevant. Decurian will continue to

develop as a usable asset and move away from an investment ideology, and we hope the world begins to adopt crypto currency as we continue to evolve. With the development of Ethereum 2.0, Web3, and the Metaverse, opportunities for Decurian and the Decurian ecosystem are endless.

Process

Project Roadmap

- 2019**
 - Decurian Token concept & Business Plan completion**
 - Information Memorandum released
 - Research Phase completion: Token Value, ICO KPI, Use Cases, Cryptocurrency trends

 - Decurian ECU Development & White Paper completion
 - Decurian forms Development, Legal & Financial Team
 - Decurian ECU is listed on Etherscan.com
 - Date of 1st Token Distribution of 15M is set
 - 35M ECU tokens to be held in Cold Wallet for future release date

- 2020**
 - Decurian is listed on CointMarketCap, CoinGecko, CoinRanking
 - Decurian is listed on TrustWallet, SafePal, TokenPocket
 - Decurian is listed on various Exchanges

- 2021**
 - Decurian Annual Audit Completed successfully
 - Decurian Wallet Development: Web Application
 - Decurian ACE token Design Phase & White Paper Completion

 - Decurian Wallet Development: Mobile Applications
 - Decurian ACE token Development Phase & Legal Framework Completion
 - Decurian Wallet Functions upgrade: Referral Program; Buy, Send Swap

 - Decurian Web Wallet launch
 - Decurian Wallet App Beta Version launch on Google Play

- 2022**
 - New Features activation on Decurian Web Wallet
 - Website Design Update
 - NFT Project Kick off
 - Licensing for Decurian Crypto Credit Card

Project Roadmap

Future Milestones

2022

Decurian Wallet Mobile App iOS. Beta Version Release

Decurian Web Wallet UI. Version 1.2 Release

ACE token liquidity test

NFT Project Development

Added Payment Options for ECU & ACE

Introduce Ethereum Explorer for ECU & ACE

Commence Play-To-Earn game development

Introduction of Decurian Credit Card

NFT Launch Activation

Use Cases for ECU & ACE

Decurian Wallet hard launch – All functions activated

Decurian ACE & ECU trading on exchanges

Staking Available

Play-To-Earn game development



Decurian
CRYPTO CREDIT CARD



10.

Disclaimer

This white paper (“White Paper”) is penned in general terms and is meant for informational use only.

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Decurian’s long-term vision is to be a platform that can expand exponentially, allowing functions that have not yet been imagined.

Redefining the future of money

Decurian

2022



White Paper

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