



Decurian

Whitepaper v1.0

This whitepaper is a working paper that is subject to reviews and changes

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Executive Summary

Decurian is the first decentralized international peer-to-peer online challenge token to be used on the meagainstu platform for online electronic games and e-sports. Within the meagainstu platform, the users can earn Decurian by challenging each other on various online sports, video games and e-sport. All challenges using Decurian will be monitored by the meagainstu site and asset transfers will be fully transparent and secure because the operation will be performed using the smart contract from Ethereum.

Research depicts that with the blooming of the internet, e-sports have gained tremendous growth during the past several years, especially for Dota2, League of Legends and Hearthstone. It has also shown that the advanced technology for smart mobile phones has helped to develop enormous mobile apps, including various mobile video games, such as Fortnite, Clash of Clans, Call of Duty, PUBGet, and so on. E-sports have experienced a global explosion of popularity amongst people between 18 to 50 years old, and enabling challenging seems to be a logical next step.

Although the reputation of the gaming industry has suffered due to disreputable betting platforms, meagainstu provides a platform which builds a trustworthy peer-to-peer decentralized place for the gaming industry, enabling challenges with Decurian to be meaningful.

The Decurian token will operate on the blockchain technology of Ethereum.

In addition to the fact that this system creates new revenue streams for everyone in the community and helps to grow the network, it also enables a natural increase in the value of the Decurian token.

Challenging friends and fellow competitors has existed for hundreds of years as a favorite pastime.

We bring it to the next level with Decurian.

Introduction

Avalerion is building the Decurian token to be an innovation in the public blockchain space: Decurian (ECU Token) (<https://www.ecucoins.com>) was created in December 2019 on Ethereum Blockchain.

Cryptocurrency is a digital asset that uses powerful cryptography to encrypt financial transactions and verify asset transfers.

Cryptocurrencies can minimize fraud since the sent payment cannot be reversed.. There are many merits, such as immediate transactions compared with traditional centralized asset transfers, lower fees, no way of identity theft, and universally recognized. In addition to the above benefits, the decentralization of blockchain across a global computer network enables hack-proof and peer-to-peer trust. The potential applications and benefits of blockchain technology and cryptocurrencies are limitless, many still to be explored. In the past several years, almost all forms of investment in crypto have gained phenomenal profits. Today, cryptocurrencies are attracting increasing interest in every field of traditional business.

ECU will be the token used on the challenge platform “meagainstu.com,” which allows users of the site to sign on and challenge other users to any number of active games that day.



The smart contract of a Decurian token is based on people issuing challenges to other players on any game they choose. Players agree on an amount of ECU to be placed on the challenge, and the winner receives the contracted amount. The difference between Decurian (ECU) and other coin or cryptocurrencies is that it will not be as severely affected by the volatility of the cryptocurrency market. With the alarming swings in BTC and the significant shifts in values of the top ten cryptocurrencies, the Decurian token offers a more reliable alternative when compared to other cryptos. Decurian can evolve to a form of payment through POS terminals in the future. Decurian is a digital token aspiring to grow roots in the real world.

Decurian Mission and Vision

Decurian will be known as a competitive/professional video gaming challenge token. Most commonly, e-sports takes the form of organized, multiplayer video game competitions, particularly

<https://ecucoins.com/>

between professional players. E-sports is a relatively young industry, yet, it is experiencing extraordinary growth.

On meagainstu.com, two different users will be able to challenge each other using Decurian. This avoids the common pitfalls of fiat currency in a digital world. The pitfalls include the present banking systems, the broad range in values between various international currencies, and the fintech requirements for payment processing. One of the unfortunate problems most cryptos face is they are not differentiating themselves from Bitcoin. They are on the same roller coaster. Stability is the key to that differentiation. Decurian is attempting to offer that stability by being multi-functional.

Decurian's (ECU) goal is to provide a stable token that users have confidence in for the gaming industry, allowing challenges to be meaningful, and we feel we have succeeded in that aspect.

Decurian Token Business Model

We at ECU are introducing an alternative to the current instabilities of cryptos with a token that will not depend on current BTC price thereby giving confidence to its holders and users that Decurian will always have a value in both digital and real worlds. Decurian will have an upper hand on most crypto assets because of its primary use as the sole token accepted by the meagainstu.com site.

Industry Challenges

Very few gamers are lucky enough and skilled enough to live out their gaming passion full time.

Playing against your computer can't touch the degree of interaction and obstacles that real opponents generate. As internet technology advances, so does the entertaining realism of online gaming, driving the gaming industry to rapid expansion.

This expansion has created potential for fraud. Not receiving your challenge reward when gaming isn't acceptable, but that often happens in e-sports, where players, competitions and promoters are accused of numerous non-payments and fraudulent practises.

Today the gaming industry already encompasses 2.3 Bn people and continues to grow. In perspective, the gaming market revenue was \$109Bn in 2017, \$135Bn in 2018, and is projected to slowly grow year-by-year and reach \$180Bn in 2021 with a CAGR of 13%. The gaming audience growth is showing similar signs of steady but slow growth with a CAGR of 5% and 2.2Bn viewers in 2017, 2.3Bn in 2018, and a projected 2.7Bn in 2021 if the growth rates remain the same.



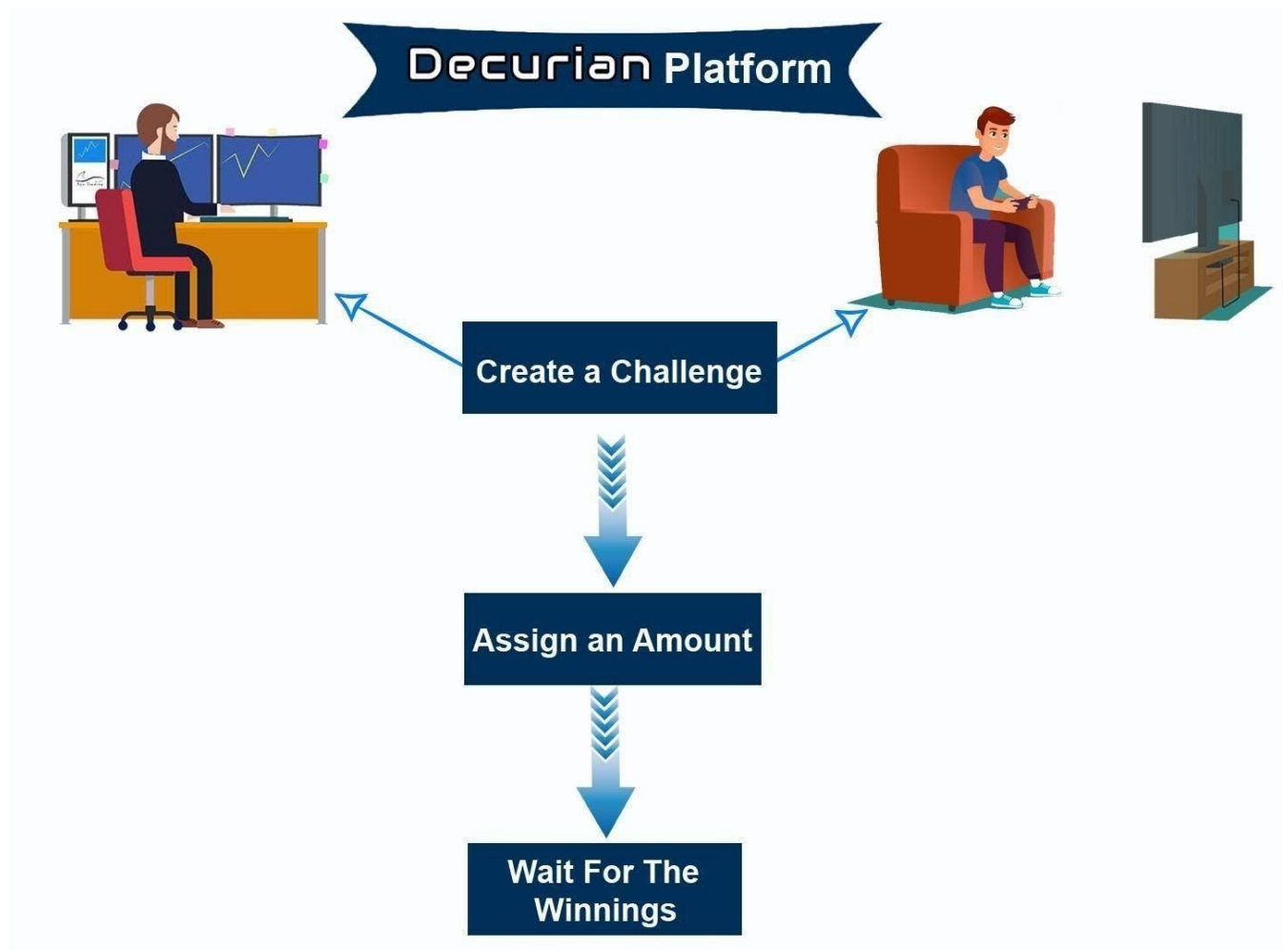
There are a lot of technological similarities between challenges on e-sports and challenges on traditional sports and there still exist some critical problems in terms of speed and trust.

Some websites or companies have great graphics and catchy advertising but they are not reliable or trustworthy. The most severe problems are the non-transparency of charges and withdrawals that take forever or are blocked entirely, causing headaches for users.

Decurian Solution

Decurian will empower all gamers by creating a challenge token on a p2p payment platform with a fast and secure payment system. As the online gaming industry is digital, it is perfect for blockchain and smart contract technology. With the meagainstu platform and the Decurian token we have created our own ecosystem, giving us the ability to assure gamers a superior experience.

How Decurian's Platform Works



- ❑ **Create a challenge:** Sign on <https://meagainstu.com/> and challenge other users to any number of active games for that day.
- ❑ **Assign an amount:** Agree on an amount of ECU to be placed on the challenge.
- ❑ **Wait for the winnings:** The winner receives the contracted amount.

Benefits of Decurian on the Meagainstu Platform

At its core, Decurian is an ethereum based online gaming challenge token, allowing users to challenge each other on the outcome of an online game or e-sport without going through a “middle man” (e.g. betting provider). It operates as a fully decentralized, secure solution built on Ethereum-based Smart Contracts. All challenges are carried out using ECU, our purposefully designed digital token.

The Ethereum smart contract-based gaming challenge system cuts out the middle-man, making sure the e-sports challenge within the meagainstu platform is fully fair, safe, and transparent.

All the challenges take place among users on the challenge platform <https://meagainstu.com/>.

Beyond the basic challenging mechanics, Decurian will deliver a set of industry-winning features and advantages including:

- ❑ There will be no middle men.
- ❑ Decurian will have its own crypto wallet.
- ❑ Decurian will not be as severely affected by the volatility of the cryptocurrency market.
- ❑ Ease of conversion to fiat without use of exchanges.
- ❑ Limited supply of tokens, assuring desirability.
- ❑ Primary use in industry with huge growth indicators.

The Roles of Decurian in Cryptocurrency

Cryptocurrency is a digital asset that uses powerful cryptography to encrypt financial transactions and verify asset transfer. It is digital money that is generated from an encrypted data chain, free from government control, and tracked via peer-to-peer internet protocol.

Cryptocurrencies can mitigate fraud due to the inability to reverse a sent payment. There are many merits, such as immediate transactions compared with traditional centralized asset transfers, lower fees, no way of identity theft, and universally recognized. In addition to the above benefits, the decentralization of blockchain across a global computer network enables hack-proof transactions instilling peer-to-peer trust. The future uses and advantages of blockchain technology and cryptocurrencies are difficult to envision, and are pending exploration. In the past several years, almost all forms of investment in cryptocurrencies have gained phenomenal profits. Today cryptocurrencies are attracting rapidly increasing interest in every field of traditional business.

Decurian is a utility token that allows a transfer of wealth between challengers.

An individual can feel confident using our token on any platform or exchange because it will be a token used frequently and will be in high demand.

Decurian will be the token used exclusively on the meagainstu.com website, where users will play against each other for a prize in any chosen game or event option and the winner will be credited instantly. Decurian is the token chosen by the meagainstu.com developers due to its inherent stability in the crypto market. The new generation seems to be all about gaming and digital transactions.

Decurian is positioned well to take advantage of this vast industry that shows no signs of tapering off.

What is a Blockchain

The Blockchain allows for indisputable timestamping of data that is decentralized, uncensorable, open, and permissionless. To understand the applications and implementation details of Blockchain, it is necessary to understand its fundamental principles, architecture, types, and components.

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 an opportunity for greater liquidity.

With liquidity, investors have the flexibility to sell securities for an efficient market price, increasing marketability and unlocking more excellent potential asset value both for holders and for issuers. The world is rapidly hearing more and more about Blockchain, but what is it? Blockchain is a cutting-edge technology that is expected to transform most industries in the years to come. Whether you're working in the financial industry, healthcare, transportation, or some other business, you'll undoubtedly face the consequences soon enough for yourself. Blockchain is a distributed database which simultaneously exists on multiple computers. It grows continually as new recording sets or 'blocks' are added to it. That block is marked with a timestamp and a connection to the previous block so they form a chain. Any particular body does not manage the database; instead, everyone in the network is given a copy of the entire database. Old blocks are retained forever and new blocks are irreversibly added to the ledger making it impossible to exploit through false records, transactions and other information.

All blocks are encrypted, notably, so everyone can have access to all the information. Still, only a user who owns a unique cryptographic key can add a new record to a particular chain. As long as you remain the only person who knows the key, no one can manipulate your transactions. The same applies to the meagainstu platform and is designed on the Ethereum Blockchain to promote transparency, protection, smart contracts, and data immutability that no one will be able to manipulate transaction data.

Also, cryptography is used to guarantee synchronization of the subsequent copies of the Blockchain on each computer (or node) in the network. You can think of Blockchain as a digital medical record: every record is a block which has a label stating the date and time when the record was entered. The medical history is significant for diagnosis and treatment purposes, so neither the doctor nor the patient should be able to modify the records already made.

Nevertheless, the doctor owns a private key that allows him to make new records, and the patient holds a public key that will enable him to access the records anytime. This method makes the data both accessible and secure. So, Blockchain is, by definition, independent, transparent, and reliable.

The advantages of such a distributed ledger are apparent: cost and risk reduction, data security, or transaction transparency, companies from most industries can surely benefit from this new technology. The idea itself isn't new, though: it was initially outlined in a 1976 research paper *New Directions in Cryptography*, but for a long time it was regarded as complicated and not safe.

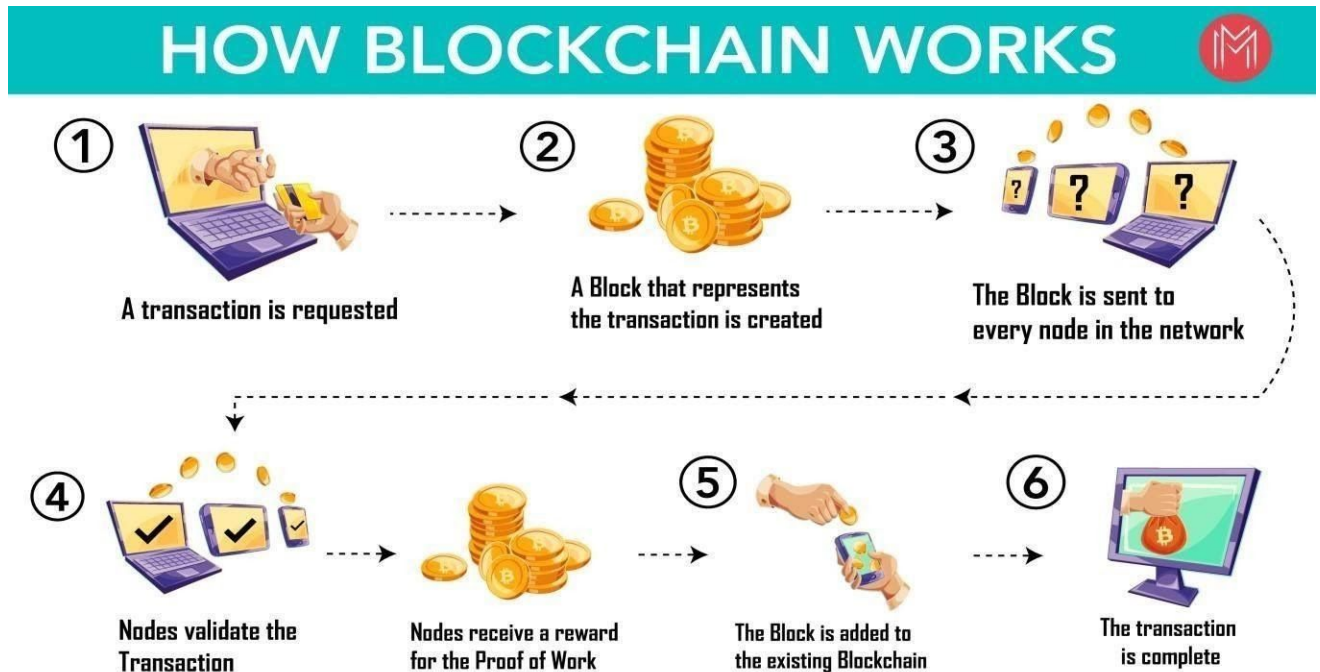
A blockchain is originally a list of records, called blocks that are cryptographically connected together. The block includes preceding block cryptographic hash, timestamp, and transaction data (usually represented as a Merkle tree). A blockchain is designed to be resistant to data alteration. It is "an open, distributed ledger that can record transactions between two parties efficiently and in a verifiable and permanent way." For use as a distributed ledger, a blockchain is typically managed by a peer-to-peer network collectively adhering to a protocol for inter-node communication and validating new blocks. Once recorded, the data in any given block cannot be altered retroactively without the alteration of all subsequent blocks, which requires a consensus of the network majority.

Although blockchain records are not unalterable, blockchains may be considered secure by design and exemplify a distributed computing system with high Byzantine fault tolerance. Decentralized consensus has therefore been claimed with a blockchain.

Blockchain was invented by a person (or group of people) using the name Satoshi Nakamoto in 2008 to serve as the public transaction ledger of the cryptocurrency bitcoin. The identity of Satoshi Nakamoto is unknown.

The invention of the Blockchain for bitcoin made it the first digital currency to solve the double-spending problem without the need for a trusted authority or central server. The bitcoin design has inspired other applications. Blockchains readable by the public are widely used by cryptocurrencies. Blockchain is considered a type of payment rail. Private blockchains have been proposed for business use.

BLOCKCHAIN TRANSACTION FLOW



There is some confusion about how Bitcoin differs from Blockchain. Most people wrongly assume they are the same. Bitcoin implements Blockchain technology to allow anyone with Internet access to read and send transactions using PoS as the consensus mechanism. There are some 900-plus cryptocurrencies within the market, with Bitcoin being the most popular and has the highest market capitalization. It is also the first cryptocurrency to use a decentralized public ledger—the Blockchain. (Cryptocurrency is beyond the scope of this paper.)

TYPES OF BLOCKCHAIN

There are three main types of Blockchain platforms—private, public, and consortium. Most organizations make use of these platforms based on their specific needs.

Public Blockchain

Open blockchains are simply that: they are available to the public. Everybody is welcome to become a network consumer and engage in the core activities. These are often referred to as 'permissionless' blockchains, because no one gives authority to communicate with the protocol to anyone else. Nevertheless, being transparent and public doesn't mean that users are less secure than with private

blockchains. It's the other way around. What's public is not information about a customer or trader. Only the transaction details, such as the wallet number, the date and the sum, is publicly viewable. The capacity of people everywhere to actively read, write, and audit the code of the blockchain lends itself to self-governance and a higher degree of security.

On public blockchain protocols like Bitcoin, you have a decentralized network. By decentralization, we mean that the computers running the System are distributed amongst many nodes. The actual number of nodes is not accessible because some closed-port nodes can't be probed and counted. But anyone can join the Bitcoin Network, regardless of geographic location, income level, or age.

Private (Permissioned) Blockchain

Although public blockchains provide transparency, immutability, global connectivity and a distributed network, private blockchains are a horse of a different color. With some level of cryptography for an organization, they are more oriented towards internal auditing. So private companies may want a private blockchain where only the users they check will be given access.

A central authority (the enterprise or business) is in charge of writing and validating transactions as well as determining who can read the transactions. That same entity decides what the mining rights are and can also override or otherwise modify entries on the blockchain ledger. This process is in stark contrast to the Bitcoin Network, where data cannot be changed or deleted.

Consortium Blockchain

Sometimes called a federated blockchain, a consortium blockchain is a semi-public, permission system that is controlled by specific preselected nodes. It's a bit of a hybrid between public and private blockchains.

Like private blockchains, the network is centralized with one point of failure in the case of a hack. But consortium blockchains utilize a higher degree of cryptography, and they use it to effectuate enhanced audibility and security. Control over a consortium blockchain is not within one central authority, but several approved users.

Consortium blockchains do contain some of the same cryptographic features of their public counterparts, but they enable much greater control from a centralized source of a specific few nodes. It allows for a certain number of nodes that must sign off on each transaction for verification. So while control is not entirely centralized, it doesn't fully embody decentralization either. Consortium blockchains consist of a certain number of nodes that have pre-approval from the network.

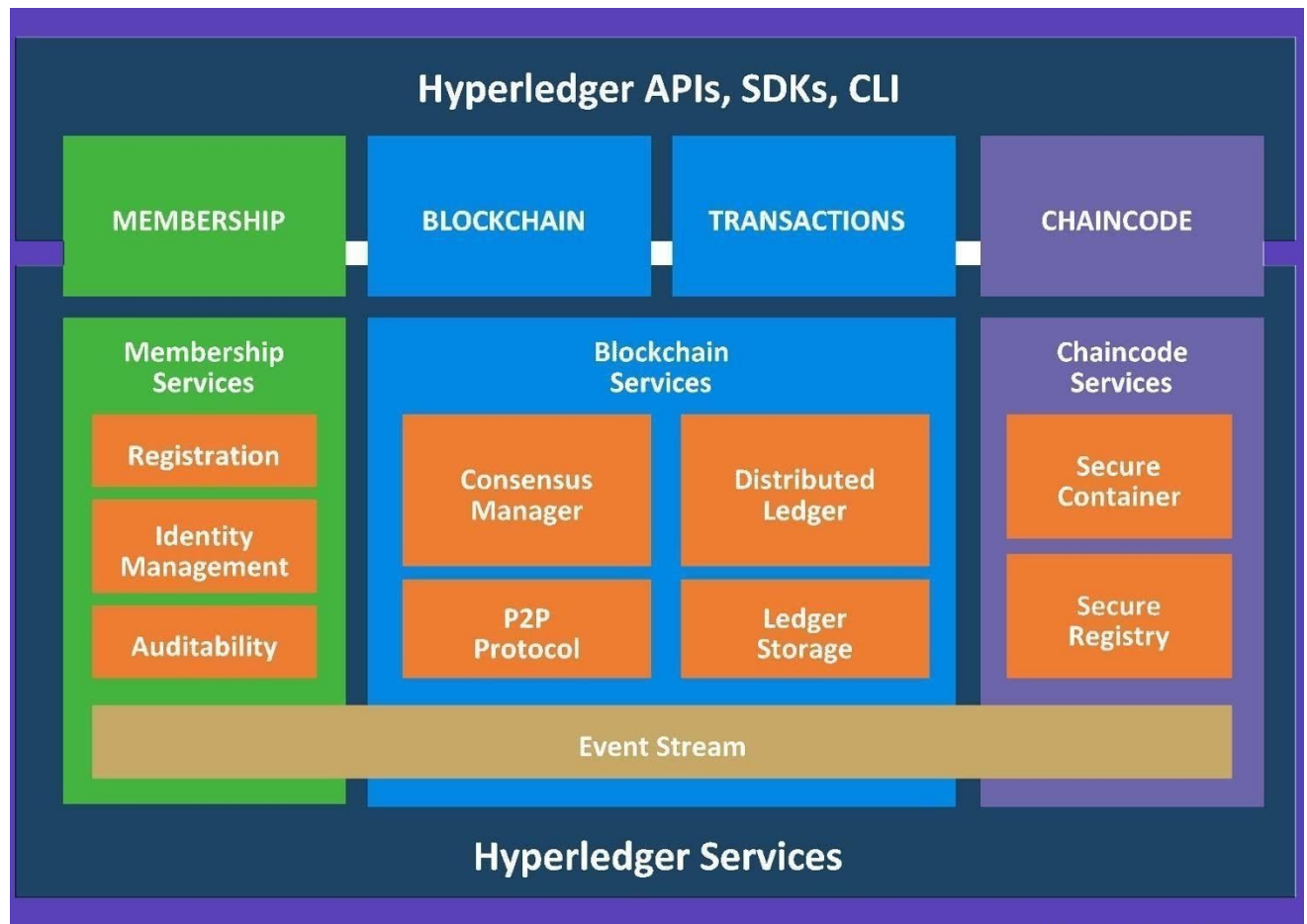
Comparison of Three Different Forms of Blockchain			
	Public Chain	Coalition Chain	Private Chain
Participant	anyone	coalition members	personal or internal
Consensus mechanism	PoW/PoS/DPoS/PBFT	distributed conformance algorithm	distributed conformance algorithm
Bookkeeper	all participants	elected members	user-defined
Incentive mechanism	necessary	optional	unnecessary
Degree of Centralization	decentralization	multi-centralization	(multi-)centralization
Salient Features	self-established credibility	efficiency and cost optimization	transparency and traceability
Carrying Capacity	3-20 deals/s	1000-1w deals/s	1000-10w deals/s
Typical Scene	virtual digital currency	payment, settlement	audit, issuance

Blockchain Components

To better understand the applications of Blockchain and how the Decurian platform will use this technology, it is necessary to understand the essential elements:

- Membership Services – Responsible for managing identity, certificates and permission levels

- ❑ Consensus Manager – Responsible for validating data and maintaining consistent data across all nodes
- ❑ Distributed Ledger – Stores timestamped validated transactions
- ❑ Smart Contracts – Executes business logic through chain code



The figure above shows Hyperledger’s architectural design for Blockchain. It encompasses Membership Services, core Blockchain components such as Consensus Manager and Distributed Ledger, and the smart contract services that execute verified chain codes.

Blockchain Technology in The Project

Decurian will run on the Ethereum blockchain and the Decurian token will also have the ERC 20 standard on the Ethereum blockchain for these reasons;

- ❑ The Ethereum blockchain is one of the world's most popular blockchains for cryptocurrencies working with smart contracts
- ❑ The Ethereum blockchain is supported by advanced developers Tokens of the ERC20 standard on the Ethereum blockchain are accepted for listing by all cryptocurrency exchanges as they are the most secure and time tested tokens.

The Decurian Token Smart Contract on Blockchain

Our Ethereum platform allows the running of decentralized code in conjunction with smart contracts, enabling reliable services and transactions. Smart Contracts are a central component of next-generation blockchain platforms. Due to the contracts' 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) but don't lose their rights.

Token Use Case

Decurian tokens are transacted on the ethereum blockchain, where they become ERC 20 tokens that can be traded on secondary markets.

Decurian can be used as a primary source of payment by service providers that accept cryptocurrency. It could be used as a tool in a marketing campaign.

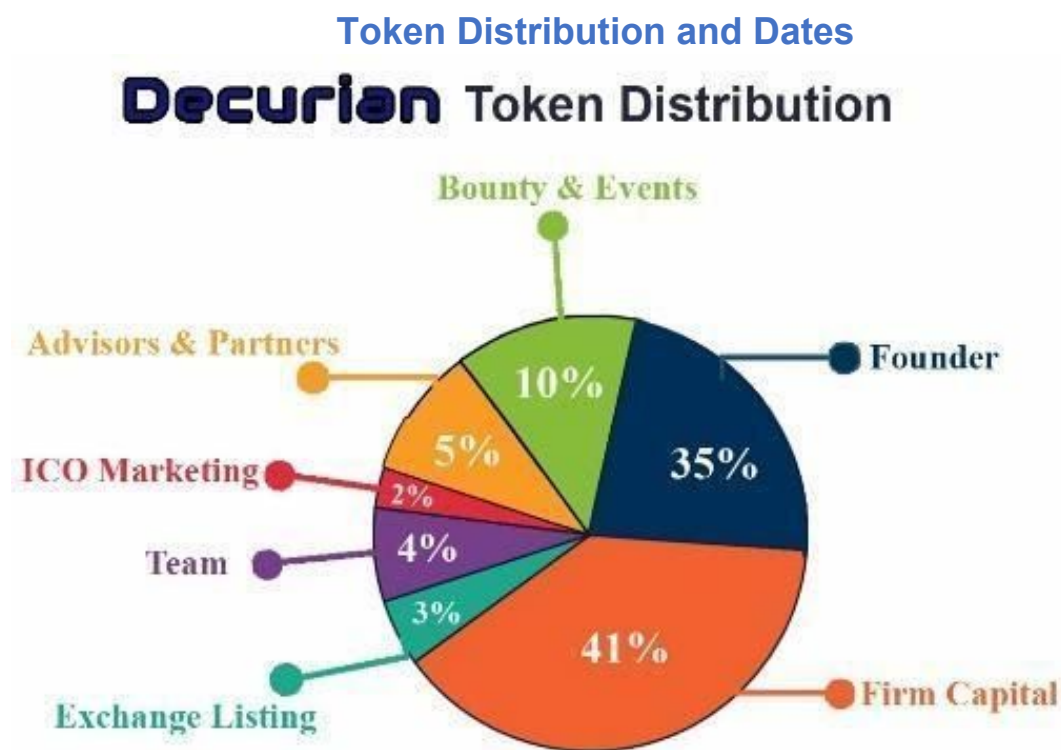
Token Structure

- ❖ Name of Token: **Decurian**
- ❖ Token Symbol: **ECU**
- ❖ **Type:** Utility Token
- ❖ ICO value of 1 ECU: **\$5.00 USD**

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- ❖ Number of Units: **50,000,000 ECU**
- ❖ Profit Margin: **0 % share**
- ❖ Platform: **ERC20-Ethereum token**
- ❖ Pre-ICO Selling Price: **1 ECU**

Varies on Subscription, Time and Amount



PRE-SALE	TOKEN SALE
Start Date: 19 December 2019 (09:00PST)	Start Date: 02 February 2020 (12:00PST)

<https://ecucoins.com/>

End Date: 01 February 2020 (16:30PST)	End Date: 15 May 2020 (16:30PST)
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BONUS

To pre-sale participants, a bonus will be applied in the amount of 10% as well as anyone purchasing more than 2,500 tokens.

Tokens will be distributed at the completion of the ICO into Ethereum wallets.

SUPPORTED EXCHANGE

We are actively trading on the following Decentralized Exchanges.



<https://ecucoins.com/>

Bamboo Relay

Token Jar

EtherDelta

ForkDelta

SUPPORTED WALLET

You can Send Receive ECU using the following wallet.



TrustWallet



Mew Connect



Atomic Wallet



Coinbase Wallet

USER FLOW AND DESIGN

The Meagainstu site will be very user-friendly with unique customized features. It will have a user-friendly interface and will be available for Android / IOS downloads.

The platform, with its user-friendly dashboard, enables quick access to a variety of features. On the one hand, there is a wallet displaying the account balance, a cryptocurrency exchange, and the opportunity to invest in Decurian's tokenized funds. On the other hand, there is a referral system, allowing the user to profit from his ambition and satisfaction using peer-to-peer networking. Our easy-to-use platform will be available via web-interface and via wallets on both Android and iOS according to our roadmap timeline. Our Mobile Apps will use cutting edge native frameworks to provide a fast and natural user gaming challenge experience.

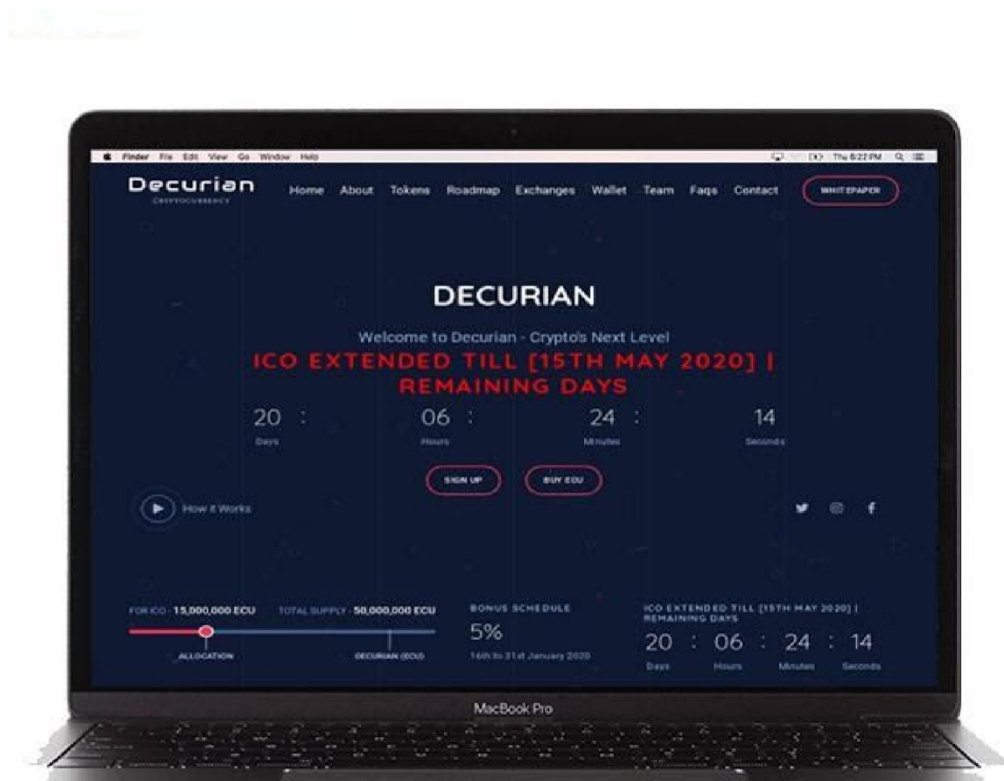
The ECU Token will be used in the unique explorer ecosystem for storing transaction signatures and metadata as signatures for encrypted storage on the blockchain and Google Cloud Platforms. This is

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done as a proof of concept.

Decurian Team

We also put together an experienced management team with a wide range of expertise and talents. These experts include specialists in cryptocurrency, gaming industry, banking operations, and compliance. Our experts also have Blockchain and peer-to-peer technologies experience, payment processing experience, artificial intelligence expertise, and cyber threat security management. They will also have internet marketing and economics expertise, politics, and public relations who are partnering with other firms both in the emerging blockchain world as well as traditional industries. The team has more than 20 years of experience running high tech ventures providing the best team to help support our new users thrive as they partner with us enjoying a reliable, transparent, high-security platform and 24/7 support.



MICHAEL CHODOROWSKI

CEO Avalarian Investment

Michael has been a moving force in the financial and business world for the last 22 years. He is an effective and accountable leader, overcoming complex business challenges and making high stakes decisions with extensive experience backed judgement and a strong work ethic. He is characterized as a visionary, strategist and tactician and has a consistent record in delivering extraordinary results in growth, revenue, operational performance and profitability. He loves to disprove the words “It can’t be done!” Gifted with vision, determination and skills needed for high level, revenue building strategies and tactics, Michael is a mentor and motivator. He leads an extraordinarily talented group of professionals that give him exceptional effort and loyalty.



FLAVIO FRACTICELLI

CFO

Flavio has had a varied and impressive career in both financial and accounting management in Ontario and Quebec. He has been entrusted in disbursement, cost accounting and as controller for several multinational firms. Flavio’s integrity and diverse financial background are both excellent assets in establishing a reliable token.

Roadmap

Decurian Roadmap

June 2018

Idea was formed to build a cryptocurrency that was utilitarian and stable.



July 2018 - March 2019

Research on what made a token or coin valuable and reliable, researching ICO whitepaper promises versus delivered ones, use and sales of tokens after ICOs and world trends towards cryptocurrency.



March - May 2019

Started working on the token ECU.



June 15, 2020

Tentative distribution.



February 1, 2020

First token distribution date will contain 15,000,000 tokens with 35,000,000 held in a hot wallet to be released at a future date.



Conclusion

<https://ecucoins.com/>

The token Decurian is positioned to be successful in the cryptocurrency world. We are a utility token with roots in the real world.. We hope to offer liquidity on exchanges worldwide. Our purpose is not to become a trading token on platforms but instead being utilized in payment and exchange services. With the current world scrutiny of cryptocurrencies, we are carefully navigating the issues that have plagued the industry as of late.

LEGAL DISCLAIMER

The aim of this White Paper is to present Decurian's technical overview and not any solicitation for investment. It is to provide relevant and reasonable information to potential users, enabling them to

decide whether to undertake a thorough analysis of the opportunity with the intent of acquiring a ECU token. The Decurian Token (ECU) can be categorized as an ethereum based token.

The Token Purchase Terms and the Token Purchase Agreement include all relevant lawful material. Any of these predictions, forecasts and financial information constitute forward-looking statements or facts. Such forward-looking statements or details contain known and unknown risks, which could cause actual events or results to vary significantly from predictions or results implied or reflected in forward-looking statements of that type. This English-language White Paper represents the primary official source of Decurian information.

The information contained herein may be translated into other languages from time to time or may be used in the course of written or verbal communications with existing and prospective community members, partners, etc. In the course of a translation or communication like this, some of the information contained in this paper may be lost, corrupted, or misrepresented. In the case of any conflicts or inconsistencies between such translations and communications and this official English-language White Paper, the provisions of the original English-language document shall prevail.

RISK FACTORS

Hackers and bad actors often target token generation events and initial coin offerings. Hackers can attempt to interfere in any number of ways with the Purchaser's digital wallet ("Purchaser's Wallet") or the availability of Tokens, including without limitation denial of service attacks, Sybil attacks,

<https://ecucoins.com/>

spoofing, smurfing, malware attacks, or consensus-based attacks. Any such attack can lead to theft of tokens from a Purchaser.

A Purchaser may hold tokens purchased by a Purchaser in the Purchaser's Wallet or vault, which requires a private key, or a combination of private keys, for access. Accordingly, loss of requisite private key(s) associated with Purchaser's Wallet or vault storing the Tokens will result in the loss of such Tokens. In addition, any third party who gains access to these private key(s) can be able to misappropriate Purchaser's Tokens, including by gaining access to login credentials of a host wallet or vault service Purchaser uses. Decurian is not responsible for and shall be held harmless in respect of any such losses.

The token smart contract concept, the underlying software application, and software platform (i.e., the Ethereum, Bitcoin blockchains) are still unproven. There are no representations and warranties that the process for creating the Tokens will be uninterrupted or error-free. There is an inherent risk that the software could contain weaknesses, vulnerabilities, or bugs causing, among other things, the complete loss of the Tokens.

There are risks associated with using Tokens, including, but not limited to, the failure of hardware, software, and internet connections. Decurian shall not be responsible for any communication failures, disruptions, errors, distortions, or delays you may experience when using the ECU Tokens, howsoever caused. Transactions in cryptocurrency may be irreversible, and, accordingly, losses due to fraudulent or accidental transactions may not be recoverable. Cryptocurrency transactions are deemed to be made when recorded on a public ledger, which is not necessarily the date or time when the transaction is Initiated.

DECURIAN TOKEN DISCLOSURES

This Whitepaper is for information purposes only. The Company does not guarantee that the

The Company will develop the meagainstu Platform and the Ecosystem or that the Platform or the Ecosystem that is developed will work in the manner mentioned in this Whitepaper.

Furthermore, the Company does not represent or warrant that the Token will ever be launched by the descriptions stated in this Whitepaper.

The Company does not guarantee that the Tokens initially generated upon the Token Launch will have the functionality or rights on the Platform or the Ecosystem. Initially generated upon the Token Launch will have the functionality or rights on the Platform or the Ecosystem.

Risks associated with the meagainstu Platform and associated software and infrastructure

The Company will not responsibility for any malfunction, unintended function, or unexpected functioning of the underlying protocol and would like to notify the Purchaser that these factors may cause the Tokens and the Platform to malfunction or function in an unexpected or unintended manner.

There may be no workaround in the event of such a software error or failure, and no cure, refund, or reward is promised to the Token holders.

On the most blockchains used for cryptocurrencies' transactions (e.g., Ethereum, Bitcoin blockchains), the timing of block production is determined by proof of work so that block production can occur at random times. For example, tokens or coins transferred to the Company's recipient digital wallet address in the final seconds of a distribution period may not get included for that period. Accordingly, the Purchaser may not receive the Tokens on the same day the Purchaser sends payment.

The most blockchains used for cryptocurrencies' transactions (e.g., Ethereum, Bitcoin blockchains) is prone to periodic congestion during which transactions can be delayed or lost. Individuals may also intentionally spam the network in an attempt to gain an advantage in purchasing cryptographic tokens. The Company warns the Purchaser that the factors mentioned above may lead to a case where the block producers may not include the Purchaser's transaction when the Purchaser wants, or

the Purchaser's transaction may not be included at all.

Risks associated with the Company's Business are critical.

The meagainstu Platform's success depends on its continued innovation to provide new and improve upon existing, products, and services that make the meagainstu Platform useful for users. As a result, the Company must continually invest significant resources in research and development to improve the attractiveness and comprehensiveness of its products and services and effectively incorporate new mobile, internet, Blockchain, and other technologies into them. If the Company is unable to continue offering high-quality, innovative products and services, it may be unable to attract additional users or retain current users, which could harm its business, results of operations and financial condition.

Also, the Company's success depends on its ability to continue to attract users to the meagainstu Platform and enhance its engagement with its products and services.

The meagainstu Platform's existing and potential competitors include, but are not limited to, companies that operate, or could develop similar mobile applications and websites. These companies could devote greater technical and other resources than the Company has available, have a more accelerated time frame for deployment and leverage their existing user base and proprietary technologies to provide products and services that users might view as superior to the meagainstu Platform's offerings.

Any of the meagainstu Platform's future or existing competitors may introduce different solutions that attract users or provide solutions similar to the meagainstu platform's but with better branding or marketing resources. If the Company is unable to continue to attract users to the meagainstu platform, its business, results of operations, and financial condition would be harmed.

The content creators and consumers that are the potential users of the meagainstu Platform are affected by local, regional, national, and international economic conditions and other events and occurrences that affect the use of the meagainstu platform.

Irreversible nature of blockchain transactions

Transactions involving checked tokens, and thus reported as a block on the Blockchain, can not necessarily be reversed. And if the transaction turns out to be in error, or because of a user's Tokens theft, the transaction is not reversible. Further, at this time, there is no governmental, regulatory, investigative, or prosecutorial authority or mechanism through which to bring an action or complaint regarding missing or stolen cryptocurrencies and digital tokens. Consequently, the Company may be unable to replace missing Tokens or seek reimbursement for any erroneous transfer or theft of Tokens.

Amendments to protocol

The development team and administrators of the source code for the Blockchain or the meagainstu Platform could propose amendments to such network's protocols and software that, if accepted and authorized, or not allowed, by the network community, could adversely affect the supply, security, value, or market share of Tokens.

Risk of mining attacks

As with other decentralized cryptocurrencies, the Tokens and the underlying blockchain technology are susceptible to mining attacks, including but not limited to double-spend attacks, majority mining power attacks, “selfish-mining” attacks, and race condition attacks.

Risks related to reliance on third parties

Even if completed, the meagainstu Platform will rely, in whole or in part, on third-parties to adopt and implement it and to continue to develop, supply, and otherwise support it. There is no assurance or guarantee that those third-parties will complete their work, properly carry out their

obligations, or otherwise meet anyone's needs, any of which might have a material adverse effect on the meagainstu Platform and the value of the Tokens.

Insufficient interest in the Decurian Platform and the Token

It is possible that the meagainstu Platform or Tokens will not be used by a large number of individuals, businesses, and organizations and that there will be a limited public interest in the creation and development of its functionalities. Such a lack of interest could impact the development of the meagainstu Platform and the value of the Token.

meagainstu Platform development risks

The development of the meagainstu Platform may be abandoned for several reasons, including lack of interest from the public, lack of funding, lack of commercial success or prospects, or departure of key Personnel.

Changes to the Decurian Platform

The meagainstu Platform is still under development and may undergo significant changes over time. Although Related Parties intend for the meagainstu Platform to have the features and specifications outlined in this Whitepaper, changes to such features and specifications may be made for any number of reasons, any of which may mean that the meagainstu Platform does not meet the expectations of the Purchaser.

Other projects

The meagainstu Platform may give rise to other, alternative projects, promoted by parties that are affiliated or unaffiliated with the Related Parties.

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