



CECIL

WHITEPAPER



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A B S T R A C T

Cecil is building a crypto-gig economy powered by Blockchain technology. Cecil is a platform built and designed to provide a decentralized crypto-backed platform for gig workers who render short term services and the wide range of people who will need these services. The entire gig workforce has grown to \$1.7 trillion, a significant increase from \$1.2 trillion from the 2019 pre-pandemic period. Cecil is disrupting a \$1.7 trillion market by attempting to be the first platform for anyone to receive help anytime for anything through the power of Blockchain technology.

With its own native token built on the Cardano Blockchain making payment frictionless, security and identity protection top priority, Cecil will be the first true peer to peer network for the gig economy, a decentralized platform to get help from anywhere at any time. Companies like Uber and Doordash offered us a unique and completely different way to solve a specific problem using the mobile app. Now with a dapp with its own native currency, Cecil will harness the power of technology to solve all matters peer to peer. Whenever you need help or assistance, from ride sharing to moving personal items, to cleaning, simply put “HELP”, Cecil will be the #1 platform to come to mind. Cecil will not just be a physical on demand platform for help but also for digital services anytime, anywhere. If you need help with a website, data programming, coding, anything software related, Cecil will be your platform to go to. Cecil will truly revolutionize the peer-to-peer environment using Blockchain technology and cryptography.

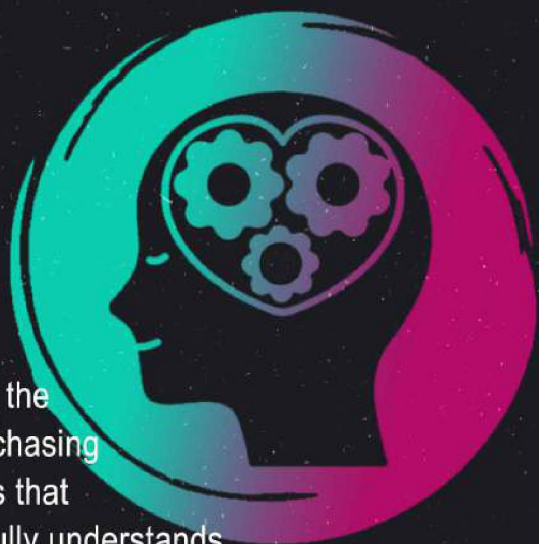


DISCLAIMER GENERAL INFORMATION

Cecil does not have the legal qualification of a security since it does not give any rights to dividends or interests. The sale of Cecil is final and non-refundable. Cecil cannot have a performance or a particular value outside the Cecil Platform.

Cecil shall therefore not be used or purchased for speculative or investment purposes.

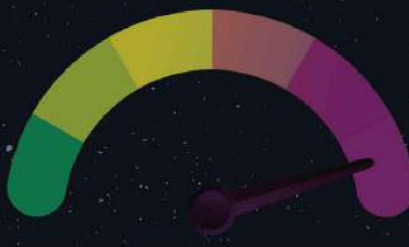
The purchaser of Cecil is aware that national securities laws, which ensure that investors are sold investments that include all the proper disclosures and are subject to regulatory scrutiny for the investors' protection, are not applicable. Anyone purchasing Cecil tokens expressly acknowledges and represents that she/he has carefully reviewed this white paper and fully understands the risks, costs and benefits associated with the purchase of Cecil.



KNOWLEDGE REQUIRED

The purchaser of Cecil undertakes that she/he understands and has significant experience of cryptocurrencies, Blockchain systems and services, and that she/he fully understands the risks associated with this as well as the mechanism related to the use of cryptocurrencies (incl. storage). Cecil shall not be responsible for any loss of Cecil or situations making it impossible to access Cecil, which may result from any actions or omissions of the user or any person undertaking to acquire Cecil as well as in case of hacker attacks.





RISK

Acquiring Cecil and storing them involves various risks, in particular the risk that Cecil may not be able to launch its operations and develop its Blockchain and provide the services promised. Therefore, and prior to acquiring Cecil, any user should carefully consider the risks, costs and benefits of acquiring Cecil in the context of this WhitePaper and, if necessary, obtain any independent advice in this regard. Any interested person who is not in the position to accept or to understand the risks associated with the activity (incl. the risks related to the non-development of the Cecil platform) or any other risks as indicated in this Terms & Conditions should not acquire Cecil.



IMPORTANT DISCLAIMER

This WhitePaper shall not and cannot be considered as an invitation to enter an investment. It does not constitute or relate in any way, nor should it be considered as an offering of securities in any jurisdiction. This WhitePaper does not include or contain any information or indication that might be considered as a recommendation or that might be used as a basis for any investment decision.

Cecil are just utility token which can be used only on the Cecil platform and are not intended to be used as an investment.

The offering of Cecil on a trading platform is done in order to allow the use of the Cecil platform and not for speculative purposes. The offering of Cecil token on a trading platform does not change the legal qualification of the token, which remain a simple means for the use of the Cecil platform and are not a security. Cecil is not to be considered as an advisor in any legal, tax or financial matters. Any information in the WhitePaper is provided for general information purposes only and Cecil does not provide any warranty as to the accuracy and completeness of this information. Cecil is not a financial intermediary according to Swiss law and is not required to obtain any authorization for Anti Money laundering purposes. Acquiring Cecil shall not grant any right or influence over Cecil's organization and governance to the Purchasers. Regulatory authorities are carefully scrutinizing businesses and operations associated to cryptocurrencies in the world. In that respect, regulatory measures, investigations, or actions may impact Cecil's business

**IMPORTANT**

and, even limit or prevent it from developing its operations in the future. Any person undertaking to acquire Cecil must be aware of the Cecil business model, the WhitePaper or terms and conditions may change or need to be modified because of new regulatory and compliance requirements from any applicable laws in any jurisdictions. In such a case, purchasers and anyone undertaking to acquire Cecil acknowledge and understand that neither Cecil nor any of its affiliates shall be held liable for any direct or indirect loss or damage caused by such changes. Cecil will do its utmost to launch its operations and develop the Cecil platform. Anyone undertaking to acquire Cecil acknowledges and understands that Cecil does not provide any guarantee that it will manage to achieve it. They acknowledge and understand therefore that Cecil (Cecil network) assumes no liability or responsibility for any loss or damage that would result from or relate to the incapacity to use Cecil, except in case of intentional misconduct or gross negligence.

REPRESENTATION AND WARRANTIES

- Have carefully read the terms and conditions attached to the WhitePaper; agree to their full contents and accept to be legally bound by them
- Are authorized and have full power to purchase Cecil according to the laws that apply in their jurisdiction of domicile
- Live in a jurisdiction which allows Cecil to sell Cecil through an without requiring any local authorization
- Are familiar with all related regulations in the specific jurisdiction in which they are based and that purchasing cryptographic coins in that jurisdiction is not prohibited, restricted or subject to additional conditions of any kind
- Will not use Cecil for any illegal activity, including but not limited to money laundering and the financing of terrorism
- Have sufficient knowledge about the nature of the cryptographic coins and have significant experience with, and functional understanding of, the usage and intricacies of dealing with cryptographic coins and currencies and blockchain-based systems and services
- Purchase Cecil because they wish to have access to the Cecil platform

BENEFITS OF THE GIG ECONOMY

There are many reasons for the shift to gig and freelance work whether it's leaving a toxic workplace, career burnout or need for workplace autonomy. For many, low median incomes and increased living and housing costs necessitate a secondary income. Older workers can also use freelancing and gig earnings to supplement their savings and pension plans. Supplementary income aside, you might consider these reasons to take on a gig job:

Build your portfolio:

Creating a portfolio of steady clients is arguably more reliable than a single employer and can be a great way to draw in future clients or work.

Flexible pay schedule and availability:

Freelancing and gig work allows you to have unlimited possibilities and pay scale configurations. It also means that you can take vacations and sabbaticals without being held to an expectation of availability.

Variety in work:

The gig economy promises constant variety from the types of people you will meet to the kind of work you will do. Never having the same day twice can be a motivating factor for many people.



It mimics entrepreneurship:

Instead of shelling out time and resources to create a website hoping someone will seek out your services, gig economy platforms help you build an attractive and well-designed profile that makes it easy for potential clients to find and hire you. You can experience some of the benefits of entrepreneurship without the time and cost of building websites and customer acquisition funnels.

Provides an outlet for personal growth:

For those who hold a conventional job and are content there, the gig economy also offers opportunities to not only earn an additional income but also work on skill sets or passions that your workplace might not allow for.

While the gig economy can be used as a way to make ends meet in-between traditional jobs or supplement your current income, it has become far more than that. Workers are starting to morph the gig economy into full-time professions.



FORWARD LOOKING STATEMENT

All statements contained in this WhitePaper, statements made in press releases or in any place accessible by the public and oral statements that may be made by Cecil or their respective directors, advisors, executive officers or Cecil network acting on behalf of Cecil, that are not statements of historical fact, constitute "forward looking statements". Some of these statements can be identified by forward-looking terms such as "aim", "target", "anticipate", "believe", "could", "estimate", "expect", "if", "intend", "may", "plan", "possible", "probable", "project", "should", "would", "will" or other similar terms. However, these terms are not the exclusive means of identifying forward-looking statements. All statements regarding Cecil financial position, business strategies, plans and prospects and the prospects of the industry which Cecil is in are forward-looking statements. These forward-looking statements, including but not limited to statements as to Cecil's revenue and profitability, prospects, plans, other expected industry trends and other matters discussed in this WhitePaper regarding Cecil are matters that are not historical facts, but only predictions. These forward-looking statements involve known and unknown risks, uncertainties and other factors that may cause the actual future results, performance, or achievements of Cecil to be materially different from any future results, performance or achievements expected, expressed or implied by such forward-looking statements.



These factors include, amongst others:

- (a) changes in political, social, economic and stock or cryptocurrency market conditions, and the regulatory environment in the countries in Cecil conducts its respective operations;
 - (b) the risk that Cecil may be unable or execute or implement their respective strategies and future plans;
 - (c) changes in interest rates and exchange rates of fiat currencies and cryptocurrencies;
 - (d) changes in the anticipated growth strategies and expected internal growth of Cecil;
 - (e) changes in the availability and fees payable to Cecil in connection with their respective businesses and operations;
 - (f) changes in the availability of team members/volunteers who are required by cecil network to operate their respective business in anomity due to nature of cecil network
 - (g) changes in preferences of participants of Cecil;
 - (h) changes in the future capital needs of Cecil and the availability of financing and capital to fund such needs;
 - (i) war or acts of international or domestic terrorism;
 - (j) occurrences of catastrophic events, natural disasters that affect operations of Cecil;
 - (k) other factors beyond the control of Cecil; and
 - (l) any risk and uncertainties associated with Cecil and its businesses and operations, including the token.
- (M) kindly note that Cecil founders and team members will be anonymous, so our experiences and expertise don't stir a bias in the leadership of platform. Know that we are trusted and will deliver our promises.

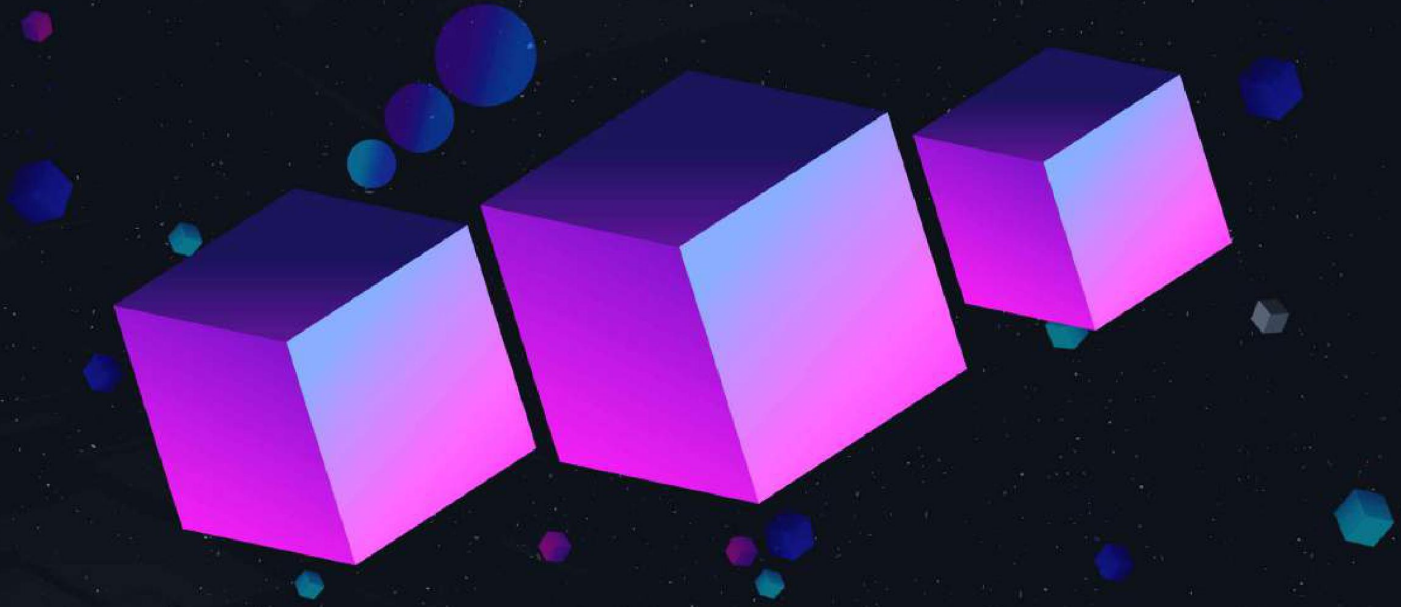


EXECUTIVE SUMMARY

In October 2008, a mystical persona named Satoshi Nakamoto published a WhitePaper called "Bitcoin: A Peer-to-Peer Digital Cash System" on an internet mailing list. By January 2009, Nakamoto released version 0.1 of the Bitcoin software on Sourceforge. Although it was not supported by any government, existed as a purely digital product, and had no apparent intrinsic value, it started to be traded for goods and services of real value. The price of a Bitcoin hovered under \$12 USD for a long time, and then in early 2013 it underwent a sudden spike to over \$100, then at the end of 2013, to over \$1000, and then again in early 2017, it rapidly spiked again getting to over \$5000 by September (coin desk.com, 2017). While it appears that the price of Bitcoin is being motivated up by a mix of financial speculation, and a greater in ransomware attacks in which the opponents demand payment in Bitcoin (Lee, 2017), the excitement around Bitcoin has helped bring a lot of attention to the technology that serves as its foundation: the Blockchain. The boasting surrounding Blockchain technology has been strong over the last few years. Even though the two technologies are extremely different, many people have confused blockchain with Bitcoin, the cryptocurrency that made it famous. Furthermore, Bitcoin's success has sparked the creation of nearly 1000 new cryptocurrencies (Wikipedia, 2017), and driven a craze for ICOs, or Initial token Offerings (Wilhelm, 2017), leading to the false impression that the only (or at least primary) program of Blockchain technology is to the creation of cryptocurrency. Even critics of Blockchain (e.g. Coppola, 2016) tend to stress the limitations of the technology from the point of view of the financial industry, rather than recognizing the broader implications of distributed ledger technology. However, the Blockchain can support quite a bit more than cryptocurrency creation, and some of the newer platforms for Blockchain development should be prompting forward-thinking software quality professionals to engage in innovation in this domain.



Blockchain Technology is a decentralized ledger system that is transparent, immutable, and open for all parties involved in a transaction to have access to its data and get notification each time the ledger is updated. Using cryptography and mathematics, Blockchain provides a decentralized database for every transaction involving value which is immutable and resistant to outages and its authenticity is verified by the entire community. Blockchain has provided trusts between individuals no matter the distance between the two parties eliminating third party institutions. Blockchain will disrupt some traditional institutions because of its ground-breaking features which enables anyone with an internet connection to be able to participate in a transaction. One of the biggest industries that Blockchain based use will disrupt is the payment and banking services industries. Powered by the Blockchain technology, transfer of value between two parties across a decentralized network with little transaction fees. The first generation of the digital revolution brought us the Internet of information. The second generation powered by Blockchain technology is bringing us the Internet of value: a new platform to reshape the world of business and transform the old order of human affairs for the better. Some of the features of a decentralized ledger technology that makes it the technology of the future include.



A) Universal Recognition:

With the emergence of Bitcoin and other cryptocurrencies, Blockchain technology has gained a global recognition. Lots of industries are now adopting it. Other amazing innovations are being worked on presently which will be hosted on the Blockchain network.

B) Anonymity:

The feature makes the Blockchain truly decentralized, with no checks, with this feature huge amounts of funds are transferred on the network without being traced or even knowing the parties involved.

C) Lower fees and smart contract:

This awesome feature make the transaction on the Blockchain less expensive and no need for a third party to confirm the transaction.

d) Transparency:

The technology Blockchain is behind the innovation of cryptocurrencies like Bitcoin makes it possible that all parties involved in a transaction can both monitor and have a copy of the transaction, hence making it decentralized. This feature of Blockchain further fosters trust and honesty between the sender and the receiver of any business transactions carried out.

Blockchain technology will help industries to be more efficient, reliable, and trusted. Many businesses are currently structured around Blockchain technology. Blockchain is the future of innovation.

MARKET OVERVIEW

- Transaction Value in the P2P Money Transfers segment amounts to US\$15,138m in 2018.
- Transaction Value is expected to show an annual growth rate (CAGR 2018-2022) of 16.2% resulting in the total amount of US\$27,593m by 2022.
- In the P2P Money Transfers segment, the number of users is expected to amount to 48.6m by 2022.
- The average transaction value per user in the P2P Money Transfers segment amounts to US\$316.6 in 2018.
- From a global comparison perspective it is shown that the highest transaction value is reached in the United States (US\$15,138m in 2018).





Peer to Peer transactions happen every single day.

THE CHALLENGES OF THE PEER-TO-PEER MARKET

1. EXISTING PLATFORMS

Currently, there are 10 major peer to peer platforms that keep 10%+ commissions.

2. REVENUE INCREASE IS ALMOST IMPOSSIBLE

Online peer to peer service providers are increasing operation without increasing revenue. Many online platforms are more focused on selling ads on their page to generate income than help individuals obtain additional resources to make more personal money!

3. LACK OF CUSTOMER SERVICE

Poor online reviews demonstrate there is a competitive advantage for new peer to peer platforms. Online professional service providers and users of interactive apps are craving a platform that isn't known for poor customer service.

4. LACK OF SUFFICIENT CUSTOMER ENGAGEMENT

79% of people 18-44 have their smartphones with them 22 hours a day. A study found that 44% of consumers would like brands to deliver deals and coupons to their mobile devices. Cecil allows users to be interactive on mobile devices and through an interactive app.

5. LACK OF MARKETING STRATEGY

Competitive marketing is a cut-throat business and only the "experts" succeed. Cecil's marketing strategy is simple: provide the resources to individuals who WANT to work when they want and how often they'd like.

We encourage individuals to share their Cecil accounts on social media sites to increase their visibility.

THE CECIL NETWORK SOLUTION

The Cecil Network is leveraging on the innovative disruptive technology of Blockchain we are building a decentralized autonomous organization for gig workers. We are inviting experts from the creative and free lance industry as we launch the Cecil network, token and Dapp on the **Cardano Blockchain** and creating the **Cecil tokens** to be issued during its public sales, with the plan to build a sustainable community of the world's on demand service industry, and gig workers offering them timeless opportunities to protect, sell, distribute and monetize their services. Providing them with a protected platform, which is efficient and fully transparent in accounting reporting, instant payments, and innovative new revenue streams, this will become the apex of our token Economy platform. Cecil is a brainchild of two substantial, existing businesses with business experience, Blockchain development and the **gig-economy industry**.

The Cecil smart contract, powered by Blockchain technology, will provide top notch verification on the Blockchain in contracting, accounting, and reporting and therefore reduced costs which we pass on to our community. With these systems put in place, every transaction and agreement are immutably stored in our decentralized system. The Cecil platform is a One for all Solution- merging management, protection, and distribution services into one protection and monetization platform. The Cecil platform is truly decentralized, transparent, and trustless. Gig workers and content creators will get value for their creativity and labor. With the Cecil platform ecosystem, we are creating a platform that incentivizes the industry where people can create an alternative source of income for themselves by helping people who need services and help them meet this need. The Cecil platform is poised to solve the critical problem



facing many industries thereby providing an in-demand app where services are needed and connections with people who are willing to provide these services. In them any algorithm can be encoded. Smart contracts can carry arbitrary state and can perform any arbitrary computations. They are even able to call other smart contracts. This gives the scripting facilities of Cardano tremendous flexibility. Smart contracts are run by each node as part of the block creation process.

Just like Bitcoin, block creation is the moment where transactions take place, in the sense that once a transaction takes place inside a block, global Blockchain state is changed. Ordering affects state changes, and just like in Bitcoin, each node is free to choose the order of transactions inside a block. After doing so a certain amount of work must be performed.

The transparency of events along the supply chain via the blockchain is itself a major enabler of faster payments and improved financing, increased efficiency, reduced risk of fraud, and lower costs. Exchanging information related to these events in a distributed ledger facilitates trigger events that need to take place for goods to arrive at their destination and for suppliers to receive payment. But the capability of the Blockchain to facilitate these trigger events does not end with the mere exchange of information along a supply chain.

The use of smart contracts to not only trigger events but carry them out automatically represents a bold evolution that is being actively explored by a few today. Smart contracts are self-executing computer codes that automatically carry out functions once a triggering event has taken place. It is a linear contract that can include multiple parties (investors, borrowers, buyers, sellers etc.) and that cannot be altered. For example, if a smart contract is written between a Parcel owner and the Cecil delivery to say that once the parcel arrives safely in the delivery process, 80% of the funds will be released to the individual who delivers the parcel, a smart contract would automatically disburse payment once confirmation is entered into a distributed ledger that the delivery process has closed.

The confirmation of approval by the delivery process is not a triggering event requiring action by a bank; the payment is automatically made once confirmation has been entered into the system. With a smart contract, legal stipulations are embedded in the computer code, which enables the automatic execution of functions defined by a legal contract.

It also provides protection against duplicate and double spend, as the contract will not allow for a parcel that has already been paid for to receive additional payment

A smart contract, therefore, acts as an application layer that is built on the Blockchain. The development of the Blockchain that supports the smart contracts we are developing is already built and readily available.

Some see smart contracts as the future of the Blockchain, as they enable more efficiencies in legal contracts through a decrease in manual processing and initiation of contract terms, risk reduction through the elimination of manual errors and duplicate financing, which could make value propositions such as micropayments more feasible.

A Blockchain is a peer-to-peer distributed ledger (information recorded in a shared database) that enables open and trusted exchanges over the internet without using central servers or an independent trusted authority. Using consensus, a shared record is distributed to all participants in a network to validate transactions and remove the need for a third-party intermediary. In short, blockchain facilitates transparent, verifiable, and secure digital asset transactions with both proof of rights and ownership.

Blockchain has its origins in the secure exchange of digital currency – such as Bitcoin – but its applicability is extending far beyond digital payments and into a number of different industries including financial, healthcare, government and even telecommunications. In fact, the number of use cases for blockchain is actually quite astounding:

KEY CHARACTERISTICS OF BLOCKCHAIN INCLUDE THE FOLLOWING:

1 **Trust Transparency and Neutrality:**

Due to its distributed nature, the database is decentralized with a copy of the entire record available to all users and participants of the peer-to-peer network. Additionally, it requires participants to authenticate and verify each new block and only adds with majority consensus. By storing information in multiple cryptographically validated ledger copies across a network, blockchain eliminates single points of failure, hacking attacks, or control by any single entity.

2 **Speed and efficiency:**

Because the Blockchain is decentralized and digitally distributed across a number of computers, it eliminates the need for expensive infrastructure as well as the need for central authorities or third-party intermediaries. More importantly, it increases the speed of exchange between people, departments, etc.

3 **Security and immutability:**

Blockchain are encrypted using both public and private keys to maintain security as well as using both cryptography and digital signatures to prove identity. Furthermore, because each block is linked to a preceding block, it is virtually impossible to change historical records as each block has a permanent timestamp that allows for tracking and verifying information.



Central to how the blockchain works is the creation of trust by the means of clever cryptography to establish a consensus on the Blockchain ledger that a particular transaction has actually occurred. Once consensus is reached that transaction cannot be amended or tampered with and becomes an immutable and time-stamped record on the digital ledger. This gives any person looking at the Blockchain ledger a very high degree of confidence that the transactions detailed did in fact take place. For the first time ever, we have a platform that ensures trust in transactions and much recorded information no matter how the other party acts.

HASH ENCRYPTIONS

Cecil uses hash encryption to secure the data, relying mainly on the encryption algorithm to secure the information. The address of the sender (public key), the receiver's address, the transaction, and his/her private key details are transmitted via the cryptographic algorithm. The encrypted information, called hash encryption, is transmitted across the world and added to the Blockchain after verification.

The cryptographic algorithm makes it almost impossible to hack the hash encryption, which in turn simplifies the sender and receiver's authentication.

THE CECIL DAO/DAPP

The CECIL Network is building a Decentralized Autonomous Organization (DAO). A DAO is a group of people who have agreed to abide by certain rules for a common purpose. These rules are written into the code of the organization through a smart contract. These algorithms are triggered when certain criteria are met.

WHY DAO FOR CECIL NETWORK?

With a Decentralized Autonomous Organization, the Cecil Network is trying to eliminate top-bottom style of leadership giving the power of decision making to the users and holders of the Cecil Network Token (CNT). DAOs are so important at a time like because of the amazing decentralization it brings to modern day business institution over traditional style of leaderships some of the benefits includes the following.

DAOS ARE TRUSTLESS

Unlike traditional organization, where trust is a pivotal instrument for bringing people together, DAOs are trustless and every entity of trust needed for the organization to function is already built into the code as a smart contract, eliminating trust.

DAOs solve the principal-agent problem

The DAO will eliminate the principal-agent conundrum also known as the PA dilemma; this is common problem traditional organization face where the agents' interests aren't aligned. Agents accept work at their own discretion, which may jeopardise the firm's overall goal. DAO solves this problem by introducing community governance, in which stakeholders aren't required to trust any agent, but are instead rewarded for their efforts by the smart contract.

In simple terms, it's like giving the power of the organisation in the hands of the people running it and not the intermediaries managing it.

THE CECIL NETWORK DAO CORE FEATURE

- ② A core group of people came up with the concept.
- ② Completely visible framework
- ② No single person is in charge, and it can be verified at multiple points.
- ② Any DAO member can view any financial aspect of the firm without difficulty, making it publicly auditable.
- ② Changes to the code or protocol must be voted on in a transparent manner.
- ② DeFi, NFT, and utilitarian use cases can all be built into the system.



THE CECIL NETWORK DAPP

A decentralized application ([dApp](#)) is a type of distributed open source software application that runs on a [peer-to-peer \(P2P\) Blockchain network](#) rather than on a single computer.

DApps are visibly similar to other software applications that are supported on a website or mobile device but are [P2P](#) supported.

Our decentralized application ([DAPP](#)) is a unique application. You will be able to connect with service providers, You can easily send and receive token from people. You will be able to chat with your contacts, through our encrypted chat function. 100% secure wallet to wallet chat function (peer to peer).

Your profile can be linked to the Dapp, People see your review history which helps your credibility on the ecosystem

HOW DOES A DAPP WORK?

Decentralized apps have the following three common characteristics and key attributes:

They are open source.

All required changes are decided upon by a consensus of the majority of users. This requires the codebase to be available to all users for evaluation.

They provide decentralized storage.

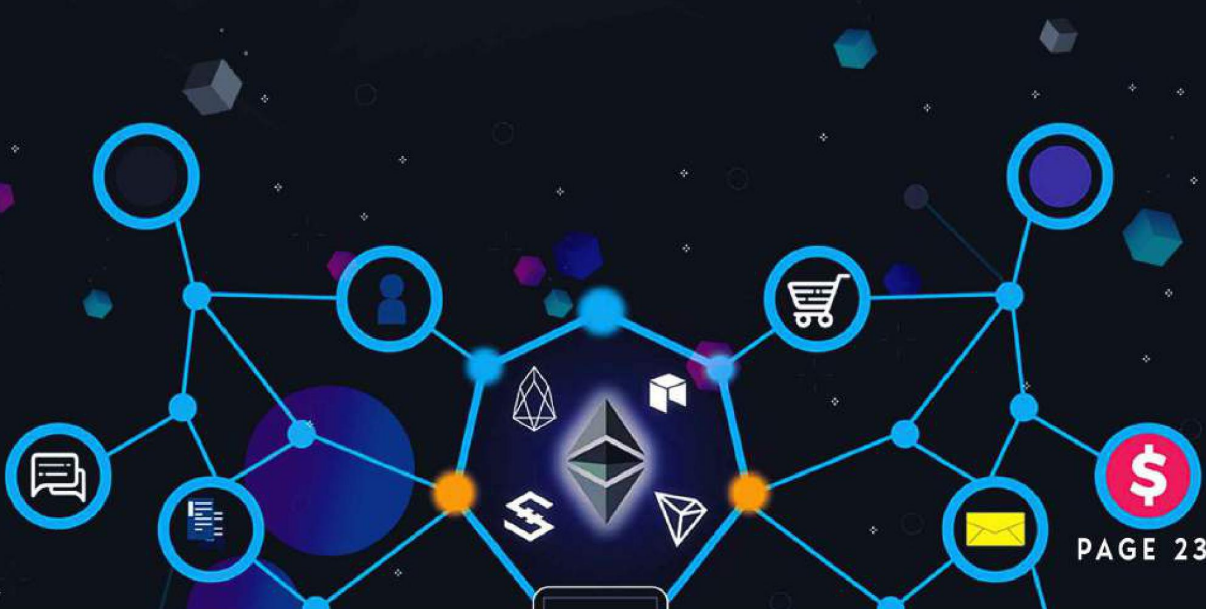
Data is stored on decentralized blocks.

They offer Cryptographic

Decentralized blocks of data are validated and proven true.

DApps are both stored and executed on a Blockchain system -- commonly using Ethereum. The app is validated with the use of cryptographic tokens, which are needed to access the application.

DApps are similar to conventional apps, as they use the same front end code to render a web page. But dApp's back-end code is different, as it runs on a decentralized P2P network. This is what makes dApps free from the control of a single authority.





BENEFITS OF DECENTRALIZED APPLICATIONS

Decentralized applications provide the following benefits:

Fault tolerance.

If a single node in the network is still working, a decentralized network can stay available, although performance may be severely downgraded. Because there is no centralized network, a hacker would not likely be able to attack enough network of nodes to take down a dApp.

Data integrity.

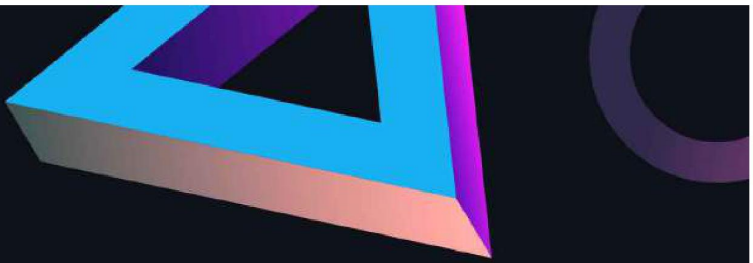
Data stored on a blockchain is immutable and secure because Blockchain consensus algorithm ensure data stored in the Blockchain is resistant to change.

Flexible platform.

The Cardano Blockchain is flexible enough to enable the quick development of Dapps for different industries.

User privacy.

Users do not need to submit their personal information to dApps to use any app-specific functionality.



THE CECIL NETWORK GOVERNANCE TOKEN (CNT)

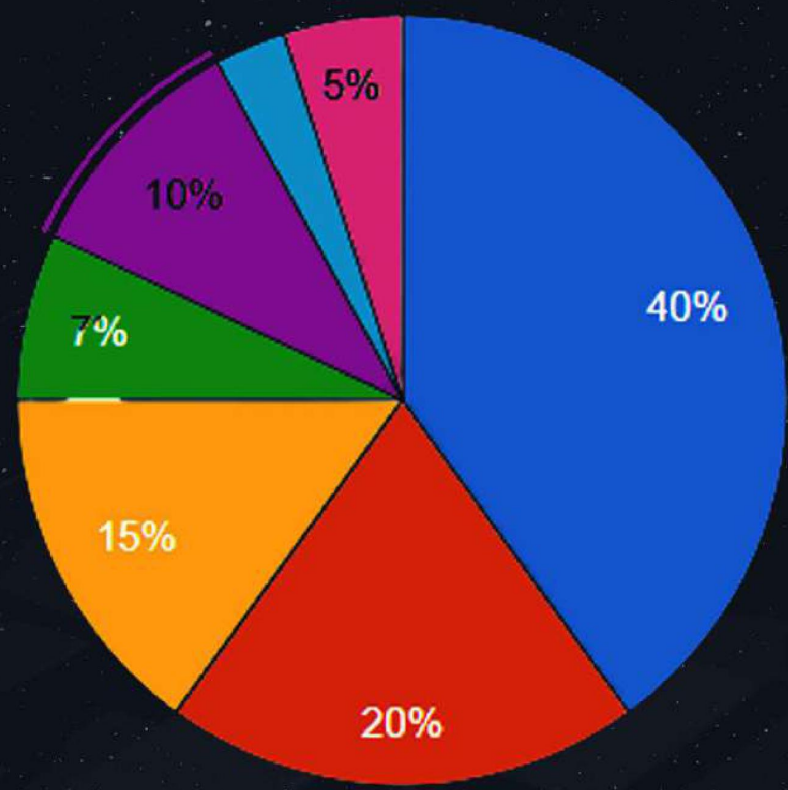
The Cecil Network has a governance token called the Cecil Network Token (CNT), with this token, holders are member of the Cecil Network Ecosystem and can make decision about governance and the general day to day running of the ecosystem

Since everyone shares the risk of the ecosystem, everyone has a vested interest in making sure it runs as effectively as possible. Group members also share the reward, if the group does well, its members get more currency and that currency increases in value within the DAO's ecosystem. Those who buy in also share in the decision making of the group. New proposals have to be voted on and approved by a majority of stakeholders before being enacted.

PUBLIC SALE

In order to buy into the Cecil Network Ecosystem, you must purchase the CNT. The smart contract-encoded rules of our DAO can include using our currency to buy things within the ecosystem, like paying for services on the Cecil Dapp,

TOKENOMICS



● public sale

● private sale

● Development

● Community/Airdrop

● Team

● Listing

● Marketing

CECIL NETWORK TOKENOMICS:

TOTAL SUPPLY: 300 MILLION CNT

TOKEN FOR PRE-SALE: 10 MILLION CNT

1CNT:\$0.50

WHY PUBLIC SALE?

Bringing developers, marketing personnel, a legal team, designers, and many other talented people on board will require additional funds. Offering an Initial Coin Sale instead of a traditional venture capital round enables the community to participate in Cecil's success story, rather than limiting it to a small, selected number of traditional venture capital funds. Furthermore, by giving Cecil to investors, whenever they gain profit from our investment platform, they will benefit from Cecil's future success. An Initial Coin Sale is fast, transparent, and efficient for exactly this purpose. To make it all happen, Cecil is launching an ICO crowd sale of its Cecil coins, with a raising target of USD\$.

CONCLUSION

There is no better way to create prosperity and wealth distribution. As more people are participating and sharing in the new economy, our lives and prosperity can only improve.

Technologies are reshaping and disrupting the traditional business model. The tiny savings realized by everyone in a particular economic sector will add up and be utilized in other areas such as health care, education, etc. Cecil believes in this transformation and is poised to bridge the gap in the sharing economy. The Gig-Economy will be safer and efficient if Cecil is adopted. With Cecil powered by the disruptive features of Blockchain, its potentials are limitless and anyone who truly wants to create sufficient wealth for him/ her.

All of the Cecil roadmap offerings are proven technologies that exist in today's society, but the Cecil Project is uniquely capable of bringing all of these concepts, technologies and business uses together in one offering that will be continuously upgraded, and can bring everyone into an inclusive, efficient, more empowered Community.

This is a unique opportunity to get into some of the fastest growing economic segments in the world, with a participation in it's public sale

Cecil can be set up to operate in a variety of ways, using different mechanisms to secure a consensus on transactions, seen only by authorized users, and denied to everyone else.

Cecil will make great impacts on society.

In the private consumer world, Cecil can be used by two parties who wish to conduct a private transaction. However, these kinds of transactions have details that need to be hammered out on the smart contract before both parties can proceed:

- **WHAT IS THE T&C OF THE EXCHANGE?**
- **ARE ALL THE TERMS CLEAR?**
- **WHEN DOES THE EXCHANGE START?**
- **WHEN WILL IT FINISH?**
- **WHEN IS IT UNFAIR TO HALT THE EXCHANGE?**

- Fortunately, since Cecil employs a shared ledger, distributed ledger, or any other decentralized network, the parties can quickly gain answers to these exchange relation queries.
- Also, transactions or information on a Blockchain platform can be tracked from departure to the destination point by all of the users in the supply chain. All these are proof that this technology is here to stay and will be a vital source in the future.