

WHITEPAPER

1. Introduction

To attain Satoshi's original vision, Bitcoin requires an important mass of users - yet, in spite of the substantial traction gotten by Bitcoin and other cryptocurrencies, it is evident that there still is a high level of complexity which makes it difficult for users and companies to quickly explore and integrate making use of crypto innovation. The general sentiment is that Bitcoin and other altcoins are insecure, and susceptible to risk - making their use and acceptance as an approach of payment in daily life unattractive.

Though numerous brand-new blockchain technologies and cryptocurrencies have actually emerged over the previous few years, none have yet accomplished the development success needed for mainstream adoption - primarily due to unfavourable promotion, bubble speculations, rip-offs, and complex user-interfaces. Hacking, and other cyberattacks on crypto exchanges, have actually added to the general uncertainty which accompanies this brand-new technology.

In a lot of cases, merchants and Service Providers contradict cryptocurrency payments due to the fact that of the unforeseeable exposure to run the risk of posed by exchange losses, price volatility, and regulative issues. This unpredictability, integrated with a lack of management, marketing, and financial skills, prevents designers and community members from scaling numerous desirable features or services to a global phase.

While crypto certainly has the prospective to rise as a global payment approach, it remains the victim of speculation. The volatility set off by traders seeking to make a quick dollar, places it beyond the reach of a lot of mainstream users, who require that their currency hold the same value tomorrow as it does today. A steady cryptocurrency would allow both everyday users and merchants to gain from all the advantages of blockchain technology, while decreasing the danger of loss caused by unforeseen fluctuations in value.

In real life, individuals interact with others by purchasing and offering the items that they need. Searching and searching for items prevail daily activities for a lot of users. CLSC offers a platform that integrates market where neighbourhood members, businesses, and users can connect. Provider and companies can promote and extend their item and service offerings, while users can quickly look for, discover, and purchase items which satisfy their daily needs.

The number of digital currencies keeps increasing on a daily basis. For investors with little knowledge of these currencies, choosing the currency to invest in becomes hard and complicated. Mostly, only a few currencies will be chosen such as Bitcoin, Ethereum, Dash and Litecoin.

However, there are hundreds of other currencies that are also a good investment that can bring good returns, and have little likelihood of collapsing. With little information, investors use a lot of funds and gain little from some of the assets in the market.

These highly known currencies have a very high valuation, which increases daily. Therefore, their demand is very high. Nonetheless, the changes to the valuation cannot be highly controlled, and investors want to gain the best value. Therefore, the need to invest in more assets and stand a chance of gaining more returns arises. Moreover, there is little information available to the public about the cryptocurrency market index, which can be used to make investment decisions and also to track the market movements.

Background

The Internet is a network of computers, but it wasn't the first one; there were many computer networks prior to the Internet (for example, AOL, CompuServe, and Prodigy).

What enabled the Internet to emerge and overtake the isolated silos that receded it was decentralization. The Internet introduced a set of protocols specifying how data should be packetized, addressed, transmitted, routed, and confirmed as received, and, in doing so, it eliminated the need for a central authority that controls the network. This model provides rich opportunities for developers to build useful applications, for businesses to create value, and for people to participate in a vast and ever-growing network that is not owned or controlled by a central monopoly.

ABSTRACT

A cryptocurrency to fuel the next era of global transportation: Citereum: Coin of City. CITEREUM is a computer network that will connect self-driving vehicles, Rails, Aircraft, Ships (such as cars, trucks, rovers, and drones, ships, aircrafts) to everyone on that network, enabling them to discover, communicate, and transact using the CITEREUM Token. Users can pay for the use of any of those vehicles, Rails, Aircraft, Ships with a token to get a ride or pick up and deliver a package. People who own those vehicles, Rails, Aircraft, Ships or the charging stations on the network can earn tokens for the services they provide. Users can have an entire network of self-driving vehicles, Rails, Aircraft, Ships at their fingertips to bring them anything, or to take them anywhere, with one token. Even in today's transportation market, and during the transitional period before autonomous transportation achieves mass adoption, the decentralized transportation network

and its underlying technology can create a variety of economic opportunities such as decentralized, on demand, manned, rides and deliveries.

The CITEREUM Token allows for the creation of this new transportation ecosystem. The token will be used to enable secure transactions, establishing a global payment standard between vehicles, Rails, Aircraft, Ships, users, and their supporting infrastructure. Its smart mission contracts enable trustless cooperation between multiple vehicles, Rails, Aircraft, Ships and their service providers. A token that's unique to the transportation industry, and the underlying technology and protocols that operate that token, are designed to encourage a network effect that boosts the industry and all of its participants. The CITEREUM token encourages both innovation and cooperation by incentivising participation and investment early on. Early AV owners and service providers using CITEREUM will benefit from historically low barriers to market entry (enabled by the CITEREUM platform), along with operational optimization. CITEREUM tokens will be distributed as part of a CITEREUM incentives program, which will provide bounties directly to consumers and enthusiasts in CITEREUM cities, to autonomous transportation services, and/or to autonomous vehicle companies for purchasing services from within the transport economy, such as charging or maintenance.

About "Investing" in ICOs

It is common to hear stories of people buying tokens in ICOs, then having them jump in value, cashing out and making a lot of money. However, this is risky and is essentially speculative gambling. In general, ICOs are not regulated by government organizations, and there are usually no investor protections.

Our plan for this crowd sale ICO is to be different, in that we are hopefully launching a coin that people will buy because it holds value to them and they actually want to use it, rather than just trade it at the soonest chance they get. We are not selling a company share, equity or security. This is a coin which has a real-world application, but you can choose to resell in the future should you wish. It's an important distinction.

2. Introducing Citereum

Citereum is a highly secure decentralized cryptocurrency which allows owners to earn Citereum through Lending, Staking and by purchasing using the coin direct using either one of four Crypto Currencies which include Bitcoin, Ethereum, Litecoin and Dashcoin. In the ICO period, Citereum is only purchased by Bitcoin, then other payment will be added.

There will only ever be 25 Million Citereums minted, so via natural supply and demand and through general market fluctuations the price will rise and fall accordingly, but obviously the more the demand then the more the coin will rise in price, giving all those holding Citereum as an incentive to Stake from their wallets per year.

Oitereum offers a lending program and referral program which pays the lender a daily dividend on their investments and the user will receive their initial investment back at the end of the loan period and all payments will be paid by Citereum.

Citereum offers a lending program and referral program which pays the lender a daily dividend on their investments and the user will receive their initial investment back at the end of the loan period and all payments will be paid by Citereum.



Coin Specifications

Name	Citereum
Symbol	CTR
Total supply	25,000,000
ICO	10,000,000
Blockchain	Ethereum

Citereum Coin can be used for Lending when our platform launches for Lending Benefits. This investment option involves profiting from Citereum Trading.

Bot and volatility software. You will receive daily interest profit based on your investment plan chosen as per the Lending Chart.

The CITEREUM's price will be updated every second and the value of your lending package will increase or decrease depending on the CITEREUM's price from time to time. Capital release period and amount to be reimbursed based on the first package value you create.

No fixed daily interest rate is guaranteed.

How We Generate Returns for Investors

There are 2 major ways our investors generate Returns, below is a breakdown

COIN STAKING

We have designed a staking feature with Citereum Coin, that by keeping coins in your wallet, you provide stability and security to the system and you get rewarded with more tokens for doing so. The platform pays you a percentage judging with your minimum balance. The platform credits you with 100% token yearly judging with your minimum balance.

With Staking Program, you can get the corresponding shares based on the number of Citereum Coin that you are holding up to 10% annually.

Staking is a process that rewards you by simply holding coins in previously installed Citereum wallet; while staking, the coins are always available for withdrawal and you can cancel staking at any time. The more coins you have, the more you earn. Watch how interest will grow!

COIN LENDING

With the use of our monetize bots, we have designed one of the most accurate and reliable automated cryptocurrency trading systems to ensure that all our investors who are not ready for the stress of trading and staking on their own can lend their coins to the system and still make tons of profit.

This investment option allows you to profit from Monetize trading bot and volatility software. Land your coins for daily reward.

Citereum Platform generate the highest investor returns through Lending and the capital allocated to Citereum Monetize Bot, to generate a high daily dividend return. As the capital is locked in for an agreed term, we can manage our cash flow better which in turn allows us to offer you a much higher daily dividend payment.

Lending allows the Monetize Bot to margin the funds you allocate; this leverage combined with a capital release period, allows us to generate a very healthy and sustainable daily return for the period of your investment.

REFERRALS

Our referral bonus system has been designed to last till the fifth generation.

We offer an attractive referral system which will allow you to earn an additional income. We pay a percentage of both the lending capital and the dividend generated for users who sign up underneath you, up to 5 levels.

3. Why we chose blockchain

Decentralization

Blochain's data are decentralized and encrypted so they cannot be manipulated. This is a common peculiarity of all cryptocurrency blockchains, but the openness of the ledger records to the general public is not what makes it really transparent. If we compare a blockchain with a centralized banking institution, it will restrict people to review or track any transaction in the network to its origin, and avoid risks of being tampered or corrupted by other people that could happen in the centralized bank because of some people have a centralized access to the system, because of some people have a centralized access to the system. Remedying these wrongdoings will by all means involve carrying out an audit of the whole system over a certain period of time to find the vulnerability by tracing the transactions to the origins via looking at them in a regressive order.

This issue has been already dealt with by Citereum, just like in all other cryptocurrencies, because of the intrinsically auditable nature of a blockchain without the need to spend large amounts of funds on performing a single-purpose third-party audit, the fairness and transparency of which cannot be ensured. Citereum has a Public access permission-less blockchain that allows for improved scalability of the whole system and makes it possible to trace any transaction within the ledger to its origin.

Privacy and Security

When privacy is mentioned in association with cryptocurrencies, the sending of coins from one wallet to another via the blockchain is considered —Private because of no personal information during this transaction. In the fact that a transaction has been made the transaction itself —Public but without any identifying details, the chances are that anonymity is meant instead. All information on transactions within it—traceable to its origin is publicly available online due to the transparency needed for most cryptocurrency blockchains.

The most important for a crypto currency is the security, so we respect user's privacy, the only identifying information will be your wallet addresses and email address that we will receive from you. Keeping in mind that if you take part in the referral program there may be other users who have access to your email address, so it is advisable to use a separate or dedicated email address for not only this site but also most Crypto sites.

No identifying information about you will be held by us, our site will store cookies and may record your IP as part of our anti-fraud procedures but no other than the aforementioned. However, you need to ensure you have secured both your site password, your email address used to sign-up and your wallet should be encrypted and backed up, we take no responsibility for your failure to take standard security precautions when it comes to Crypto Currencies.

Citereum is not controlled by institutions or governments

Citereum that uses the Blockchain database is not controlled by a party, but is so open to the public that it is impossible for someone to forge transactions in Blockchain. All transactions are recorded live, transparent, and spread across multiple servers. Those who want to change or falsify Citereum transaction data must hack multiple servers at the same time.

Differences Bitcoin and Citereum

In the world of cryptocurrencies, Bitcoin and Citereum are not much different, the difference is Opportunity and Price. To have one Bitcoin you have to prepare more

4000usd, Citereum has a bigger opportunity is because the price is still very cheap and you have chance for the price which is not You get the in bitcoin before.

How to Get Citereum

You can get Citereum by buying and staking. To buy Citereum can be done through exchangers who have worked with us.



4. TEAM/MANAGEMENT

Our team is composed of experienced and hardworking cryptocurrency, software development and trading experts each with his/her own area of responsibility that work synergistically to further our mission. Regrettably due to legal and tax issues, we will not be releasing the identity of our team members. This we believe to be the best measure since we cannot risk our freedom and that of our family and loved ones.

A good team is very necessary for the success of any project, but the identity of the team is not always relevant, take for example Bitcoin is a very big success even without the identity of Satoshi Nakamoto known to anyone.