



ZCORE

WhitePaper

**Simplified Cryptocurrency for
Blockchain Services**

Version 3.0

Contents

INTRODUCTION

1. Executive summary	4
2. Presentation	6

BLOCKCHAIN SERVICES

3. ZCore Masternodes System	8
4. ZCore Central App	9
5. ZCore Wallet App	9
6. ZCore Social	10
7. ZCore Pay	10

MASTERNODES AND TECHNICAL INFORMATION

8. ZCore Masternodes	12
9. Technical data	13
10. Team	14
11. Useful links and community	15



INTRODUCTION

1. Executive summary

Cryptocurrencies are digital assets created to transact resources by digital means, mainly for financial exchanges between people. Created to act in a decentralized manner, they aim to facilitate transactions without depending on a middleman, usually represented by a financial institution. This is what is called cryptoeconomics, a concept that is poised to transform the world of finance as it is known today.

In this context, in addition to serving P2P transactions (person to person), cryptocurrencies should enable the use of financial resources (through the digital environment) with simplicity and feasibility, so that anyone with a smartphone can manipulate assets through an application, moving resources in day-to-day transactions, including in businesses, in an easy, quick and cheap way.

In addition to providing those benefits, cryptocurrencies offer greater security in the storage of financial resources (without the need for institutions / third parties), better user experience and investment opportunities, both in bond-like investments and in a traditional business format.

With this vision and the objective of improving and simplifying people's lives, ZCore (ZCR) was born in March 2018. Since then, ZCore has gained thousands of members to the crypto community, as well as developed several solutions and applications that target the digital assets market.

The most relevant product to date in the ZCore ecosystem is the ZMS - ZCore Masternode System. It is a 24/7 online system that lets users build, manipulate and control investments in digital assets in the modality of Masternodes. The system, which has already broken records in the cryptocurrency market, is today one of the systems with the largest number of Masternodes hosted in the world, offering internationally competitive prices, high technology and quality service provided to several owners of thousands of active Masternodes.

After several solutions launched to benefit the global cryptocurrency market in 2019, the team behind the project has challenging plans for 2020, with great potential for impact.

The ZCore Network will bring to the market ZCore Social, a social network where people will be able to disseminate crypto-related content in texto, audio, photo and video, all within an advanced platform that supports microblogs, job place and crowdfunding.

But the main feature from ZCore is even more ambitious: a combined system of software and hardware solutions under ZCore Pay, ZCore will allow any merchant or service provider to receive payments for daily sales traded in cryptocurrencies. Initially, 3 cryptocurrencies and 1 token will be accepted on the platform.

2. Presentation

The global market has more than 5000 crypto assets listed. Nonetheless, many do not fulfill the proposal in their whitepapers. ZCore differentiates itself and has its history as endorsement: our community closely followed the team's work in the first two years of activity and was able to prove the delivery of innovative solutions with real benefits.

What is ZCore Crypto?

ZCore was born out of the desire to create a cryptocurrency that is truly accessible and useful to everyone. The project was born to revolutionize the cryptocurrency market with creative and really functional solutions and products for everyday activities.

Blockchain technology

ZCore (ZCR) is 100% open source, with Masternode and PoS (Proof of Stake) mining based on the Quark algorithm and with a 18 million maximum supply.

The project finds technical support for safe and reliable operation through a network of Masternodes (700+) that work directly on the network for the minting of blocks every 60 seconds.

Such a network provides security and speed to the ZCore blockchain, which in the current consensus is safe from 51% attacks that so deeply concern crypto investors.



**BLOCKCHAIN
SERVICES**

3. ZCore Masternodes System



The global crypto market has an accumulated (since August 1, 2018) capitalization above 200 billion USD. Such a number, even though it is so expressive, indicates favorable forecasts of analysts who believe it can reach a value 60x higher than the current one.

Market analysis confirms the growth potential of cryptocurrencies, but for this, projects need to offer concrete solutions to investors, users and other stakeholders.

The ZMS - ZCore Masternode System is an example of this. It is a complete platform of hosting services for Masternodes aimed especially at those who have technical difficulties or prefer not to work on 24/7 server maintenance and want to outsource status and reward monitoring. With the condensed information, the customer has the possibility to make decisions in a short time and with reduced effort.

The ZMS offers highly competitive prices and world-class reliability, with the possibility of paying in cryptocurrencies. The monthly fee includes coverage of the installation and maintenance of VPS for hosting the Masternode, quick one-click installation and improved usability favored by a friendly, simple and functional environment.

0.05 USD

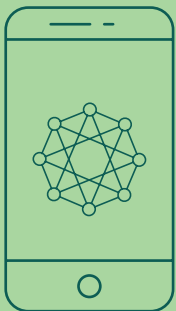
Is the investment amount needed per day in order to have a masternode online on ZMS. There are hundreds of cryptocurrencies available in an easy-to-use system, manageable even by people don't know how to code.

Users have access to a monitoring panel to receive information in real time which connects to Telegram, SMS and the ZCore Central app for notifications. Technical support via chat on the platform and from our Telegram bot is also available. All from 0.05 USD per day and without the need for in-depth technical knowledge.

Consensus through Masternodes allows you to send currencies instantly and privately via the internet. Such servers block currencies (collateral) on the blockchain and offer more reliability and agility to the network. Masternode-compatible cryptocurrencies value the project and tend to perceive appreciation in the market, as well as a significant increase in holder investors.

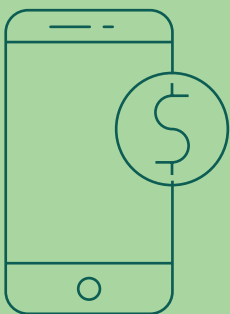
According to the MNO, the worldwide index of projects with Master-node, there are more than 300 cryptocurrencies compatible with masternodes in the world, which together add up to more than 200 thousand online nodes worldwide. ZMS alone offers masternode hosting for 140 different projects, reaching over 5,000 Masternodes Online 24/7.

4. ZCore Central App



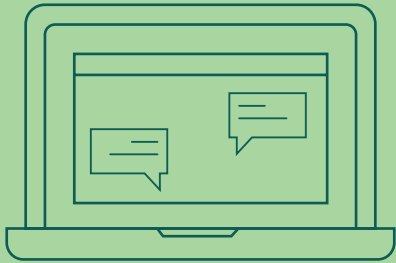
Launched in December 2019, the beta version already has access to the masternodes hosted on the ZMS platform, which allows to monitor server status and rewards. Through the application, users can control the ZMS account and load the balance to keep the purchased servers in perfect working order.

5. ZCore Wallet App



ZCore has several wallet options, including versions for smartphones (Android and iOS). Our official apps allow you to receive and send ZCR at any time in a simple and uncomplicated way, all in the palm of your hand.

6. ZCore Social

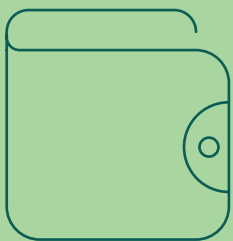


ZCore is launching a social network fully focused on the world of cryptography. In addition to offering users a complete communication environment, it will be possible to earn cryptocurrencies through interaction between members of the community: publications, likes, comments and shares can be converted into income.

Each user will be able to expose their ideas and knowledge through articles organized and distributed in blogs within the platform, all which will be able to reach more audience in the community through boosting plans paid with cryptocurrencies.

The platform also allows you to buy and sell products using cryptocurrencies, offer and find jobs, in addition to participating and creating crowdfunding campaigns.

7. ZCorePay



The most recent product from ZCore, ZCore Pay is a payment method that will work both on physical terminals distributed in businesses, as well as on a free software for computers and smartphones through QR Code. ZCore Pay will accept Bitcoin, Ethereum, ZCore and ZCRT (ZCore Token).

The solution works as an alternative to accept crypto payments following all local laws, starting in Brazil, where the ZCore Team is currently based. In addition, it should bring more visibility and solidity to the project.



MASTERNODES AND TECHNICAL INFORMATION



8. ZCore Masternodes

ZCore is structured in a robust network of Masternodes that work 24/7 online on servers distributed around the world. Each owner of Masternode works directly on reliability, block validation and acceleration of network transactions. Each active server is rewarded, which makes the solution a simple and practical way to invest in the project and have immediate income from it.

Having a Masternode requires keeping 5,000 ZCR coins in the Wallet, then using the collateral's TXID to work on the network through a 24/7 online server and with public IP on the internet. ZCR masternodes can be configured manually or registered on ZMS.

9. Technical data

ZCore

Official name

ZCR

Ticker

Quark/PoS

Algorithm

60 seconds

Block time

6.5 ZCR

Reward per block

5,000 ZCR

Masternode collateral

18 million

Maximum supply

5 MN / 1 Stake /

0.5 ZCore Foundation

Reward distribution per block

10. Team

Founder



Erick Costa, founder, CEO and developer

Creator of the ZCore Project and, previously, the ZapZap messaging application. IT enthusiast, Full Stack developer, IT and innovation professional.

Support



Juarez Junior, developer

Bachelor of IT with academic training in 2002. Certified professional in computer networks, involved in open source communities and crypto enthusiast .

Accounting



Edson Ribeiro, accountant

Professional accountant with extensive experience in the field, enthusiast of the crypto world, specialist in income tax returns, encrypted currencies and financial assets.



Sergio Trindade, accountant

Professional accountant with extensive experience in managing financial accounts and registering companies. Enthusiast of the crypto market.

11. Useful links and community

► Website

► Wallets

► Explorer 2

► Explorer 1

► Explorer 3

► Telegram

► GitHub

► YouTube

► Discord

► Twitter

► Instagram

► Bitcointalk

► Facebook

► ZCore Social

