



MarketC

“MarketC - Digital payment, anywhere, anytime”



Version 1.0



PAGE OF CONTENTS

Introduce	04
Specifications	06
Why choose us? Advantages of MarketC	08
Core values - the unique value of MarketC	10
Make profit with MarketC	12
More Informations about MARKETC	14
Coin distribution	26
Roadmap	27
Pre - sale	28
Register new account	30
DEV team	31
Initial Coin Offering – ICO	34
FAQs – Frequently Asked Questions	34



01 Introduce

Over the past few years, electronic currencies and blockchain technology have changed the world, but we, who are MarketC developers, want to do more.

Although a lot of electronic money is advertised on blockchain technology, really great blockchain applications have not been fully exploited.

MarketC has the vision that all investors have complete control over their personal finances. This can only happen when their financial activities act as part of a "peer-to-peer" community. An important goal of peer-to-peer networks is that all participating machines contribute resources, including bandwidth, storage, and computing power. As more and more machines join the network, the overall capacity of the network is larger. In contrast, in the client-server architecture, if the number of servers is fixed, when the number of clients increases, the capacity for each client will decrease.

The dispersion of peer-to-peer networks also helps the network to function well when some machines fail. For centralized structure, if the server fails, the whole system

will stop. Some examples of centralized network troubles such as intermediary organizations, banks (acting as servers in a centralized network) may go bankrupt and the deposit in your account will be charged. Steam, large companies can sell customer data without consent. MarketC and Blockchain's technology help you and your property avoid problems like this.

Transactions are completely transparent and no one can intervene to create fraudulent or fraudulent transactions. In order to send money from A to B, there is no need for a third party to monitor the transaction.

Marketcoin is designed to be a digital currency that can be used to hold value and communicate with anyone in the world at very low cost and with virtually instantaneous transactions. . MarketC is a cryptocurrency created to change the financial world in the future. This is an open source platform designed to provide a lot of investment opportunities. It is easy to use and allows you to benefit from blockchain technology.

All MarketC transactions are anonymous. Each MarketC user can see every transaction in the block-

chain because the block-chain network is everyone's. But MarketC's blockchain network will not show transactions made by anybody. Users can choose whether or not their name will appear. MarketC's future development team will make CMK one of the most popular paid-for digital currencies in the world. Today we are working hard to integrate these great advantages into the currency.



02 Specification



Name	MarketC
Symbol	CMK
Type	PoW/PoS Hybrid Blockchain
PoW Algorithm	X11
Block time	120 seconds
PoS Reward	10% Monthly First 6 Month
Masternode	1000 CMK
PoS Maximum Staking Time	Unlimited
Recalculated difficulty	Every block
Transaction confirmation	6 blocks
Max Supply	50,000,000 CMK
Coins Pre-mined	9,000,000 CMK



03 WHY CHOOSE US?

AVANTAGES OF MARKETC

Blockchain is a technology that allows secure data transmission based on extremely complex coding systems. Blockchain owns a very special feature that is the transmission of data does not require an intermediary to confirm the information. The Blockchain system has many independent nodes that can authenticate information without requiring a "sign of trust". The information in Blockchain can not be changed and only be added with the consent of all nodes in the system. This is a high security system against the possibility of data theft. Even if part of the Blockchain system collapses, the computers and other nodes will continue to protect the information and keep the network going.

Because MarketC is built on the Blockchain platform, we use all of Blockchain's finest ingredients in our products. These features include:



TRANSPARENCY

All transactions must be approved by the majority in the blockchain system and anyone can track Blockchain data from one address to another and can record the entire history on that address.



SAFE

A decentralized network eliminates the greatest possible negative impact on your assets. Your transaction data in Blockchain can not be edited, can not be faked, can not be destroyed and will be archived forever. The Blockchain chain and Blockchain technology disappear only when there is no Internet around the globe.



CHEAPER

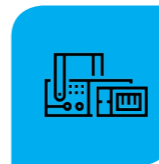
In MarketC's blockchain network, transactions from A to B will be direct, subject B will receive 100% of the value that A sends, there will not be any money for the intermediary.



SECURITY

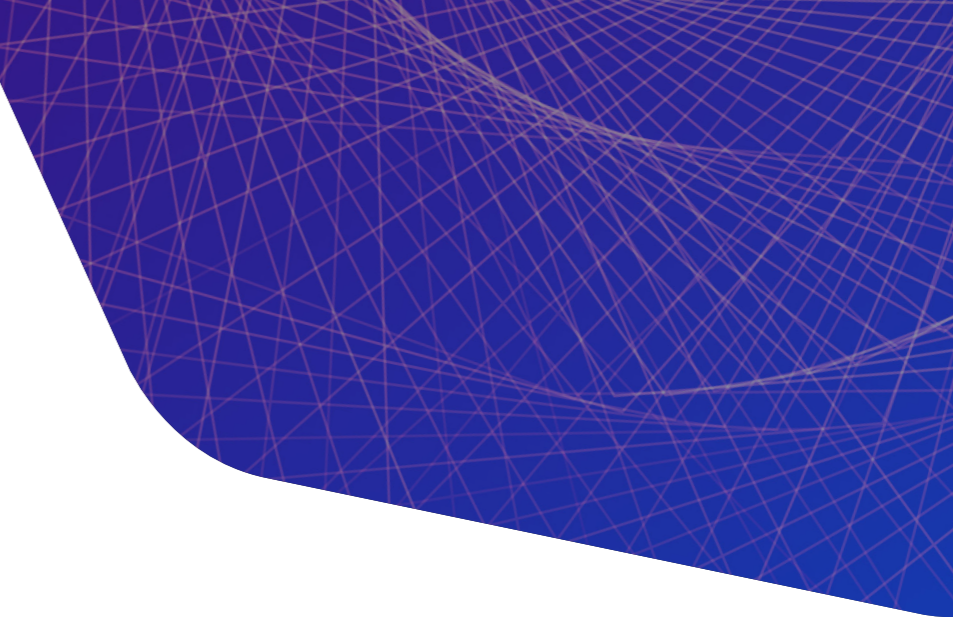
The information, data in Blockchain is dispersed and absolutely safe.

No one can trace the source and identity of the account holder without their consent.



CONVENIENT

Trade anywhere in the world. Wherever there is Internet access, you can use MarketC services.



04 CORE VALUES - THE UNIQUE VALUE OF MARKETC



MARKET PAY

Market Pay is a billing software that uses crypto based on the blockchain platform. Everything you need is in Market Pay: payment, transfer, currency exchange, instant loans. Our goal is to replace your bank. The advantages of Market Pay are as follows:

- CMK tokens are not limited to transaction volume and are 20 times faster and 50 times less expensive.
- No currency conversion. Instant payment with fiat money or Crypto money.
- Use the service immediately after successful registration. Only with your smartphone does you need a physical card.
- Market Pay is integrated with wallet or third party payment services (PayPal, Gyft, WeChat, Alipay, PayTM). Supports wireless payment technologies such as NFC, QR, ApplePay, AndroidPay ...
- Loyalty programs and refunds per transaction, increase cashback for the token owner.
- Many incentives for users;



WEBGAME: MARKET GAME

- Coin games on the website: cardgame, roulette ...
- Earn more CMK coins by winning other players;



MARKET WALLET

CMK WALLET is a wallet store as well as a Per to Per online bank developed by MarketC Dev team to help customers manage their CMK tokens and receive interest rates using the POS of CMK.



MARKET TRADE

CMK Trade will be a platform for exchanging cryptocurrencies and other assets. CMK Trade provides a fast, real-time trading system with the lowest transaction fees in the market and high liquidity.



OPEN API PLATFORM

- The open API platform makes it easy for developers to design useful applications for the community and earn interest from the CMK
- MarketC will grow more and more



05 MAKE PROFIT WITH MARKETC



TRADING

Earn profit on trading on our internal floor by buying and selling CMK, buy low price and sell at high price. The price of the CMK is determined by the supply and demand so you can take advantage of the price fluctuations and trade it for profit.

In the future, we will be on the big virtual currency trading platforms such as Bittrex, Binance, Bitfinex ... that will give CMK holders more opportunities to make money.

We are confident that, over the next year, as marketC's large application values and ecosystems revolve, demand for CMK coin will increase, followed by a rise in CMK . The chart below presents the market price forecasts, starting at **\$0.341** in June 2018 and eventually rising to over **\$300** by the end of 2019. This is a key reason for investors to take advantage. The advantage of ICO and increased profitability from the increase in the price of ICO.



MINING

PoW – Use your computer to join the MarketC Block-chain network and you will receive the corresponding CMK number.

From Block 1-7200	1250 CMK per block
From Block 7201 - 270000	10 CMK per block (about 12 months)
From Block 270001 - 532800	5 CMK per block (about 12 months)
From Block 532801 - 1058400	3 CMK per block (about 24 months)
From Block 1058401 - 1584000	2 CMK per block (about 24 months)
After block 1584001	1 CMK per block or 525600 CMK per years.



STACKING

PoS -When you download your wallet and keep from 1000 CMK or more in your wallet, you will receive an additional amount of CMK corresponding to your original CMK number. This method ensures that the price of the CMK stays stable. More and more people will keep their currency than dumping.

Profit from PoS

Until block 120000	20% of blocks
After block 120000	The reward increases until it reaches 50%



06 MORE INFORMATIONS ABOUT MARKETC



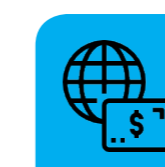
PEER TO PEER NETWORK

The technology of CMK uses peer to peer exchange, no broker or central bank participant, and it is fully controlled by users around the world.



LIMITED SUPPLY

Will only provide up to 50 million CMK. This will ensure that MarketC prices will always increase because of scarcity due to limited supplies.



FAST AND EASY TRANSACTIONS

MarketC can easily be transferred to anyone in the world with internet connection. Anyone who has a MarketC address can send and receive CMK money at a glance

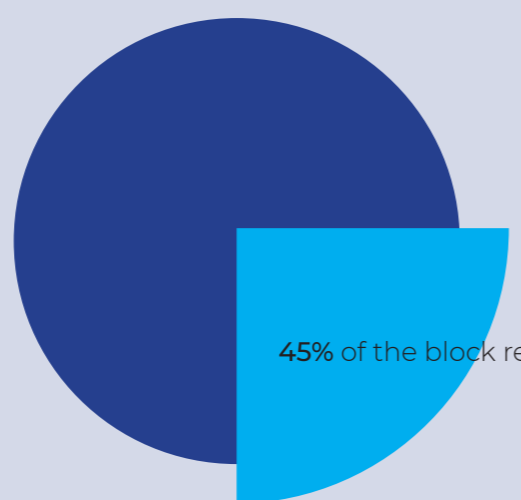


ANONYMOUS

Although the transaction is public and can be seen on the blockchain, the origin or owner of the transaction is completely confidential unless the owner wishes to disclose their identity

MASTERNODES

In addition to traditional Proof of Work (PoW) rewards for mining CMK, users are also rewarded for running and maintaining special servers called masternodes. Thanks to this innovative two tier network, CMK can offer innovative features in a trustless and decentralized way. Masternodes are used to power PrivateSend, InstantSend, and the governance and treasury system. Users are rewarded for running masternodes; 45% of the block reward is allocated to pay the masternode network.



Masternodes enable the following services:

- InstantSend allows for near-instant transactions. CMK InstantSend transactions are fully confirmed within two seconds.
- PrivateSend gives financial privacy by obscuring the source of funds on the blockchain.
- Governance and Treasury allows stakeholders in CMK to determine the direction of the project and devotes 10% of the block reward to development of the project and ecosystem (as of March 2018, our annual budget is \$1.6 million).
- CMK Evolution will make using cryptocurrency as easy as using PayPal.

Masternode owners must have possession of 1000 CMK, which they prove by signing a message and broadcasting to the network. Those coins can be moved at any time, but moving them will cause the masternode to fall out of queue and stop earning rewards. Masternode users are also given voting rights on proposals. Each masternode has one vote and this vote can be used on budget proposals or important decisions that affect CMK.



Masternodes cost money and effort to host so they are paid a percentage of the block reward as an incentive. With current masternode numbers and rewards, masternodes earn approximately a 8% return on 1000 CMK for the year of 2018

MASTERNODES ENABLE CMK

CMK is best known as the first cryptocurrency with a focus on anonymity and transaction speed. What many people do not know is that these features are implemented on top of a network of dedicated servers known as masternodes, which gives rise to many exciting features not available on conventional blockchains. These features include anonymous and instant transactions, as well as governance of the development of the CMK network through a monthly budget and voting. This in itself is a first in the crypto world, and the masternodes are necessary to achieve the privacy and speed that CMK offers.

This documentation focuses on understanding the services masternodes provide to the network, but also includes guides on how to run a masternode, using either a hosting provider or by setting up and maintaining your own hosting solution. The primary requirement to run a masternode on the CMK network is 1000 CMK. This is known as the collateral, and cannot be spent without interrupting operation of the masternode. The second requirement is the actual server running the CMK masternode software.

PRIVATESEND

PrivateSend gives you true financial privacy by obscuring the origins of your funds. All the CMK in your wallet is comprised of different “inputs”, which you can think of as separate, discrete coins. PrivateSend uses an innovative process to mix your inputs with the inputs of two other people, without having your coins ever leave your wallet. You retain control of your money at all times.

The PrivateSend process works like this:

- PrivateSend begins by breaking your transaction inputs down into standard denominations. These denominations are 0.01 CMK, 0.1 CMK, 1 CMK and 10 CMK – much like the paper money you use every day.
 - Your wallet then sends requests to specially configured software nodes on the network, called “masternodes”. These masternodes are informed then that you are interested in mixing a certain denomination. No identifiable information is sent to the masternodes, so they never know “who” you are.
 - When two other people send similar messages, indicating that they wish to mix the same denomination, a mixing session begins. The masternode mixes up the inputs and instructs all three users’ wallets to pay the now-transformed input back to themselves. Your wallet pays that denomination directly to itself, but in a different address (called a change address).
 - In order to fully obscure your funds, your wallet must repeat this process a number of times with each denomination. Each time the process is completed, it’s called a “round”. Each round of PrivateSend makes it exponentially more difficult to determine where your funds originated. The user may choose between 2-8 rounds of mixing.
 - This mixing process happens in the background without any intervention on your part. When you wish to make a transaction, your funds will already be anonymized. No additional waiting is required. Note that InstantSend transactions will be rounded up so that all transaction inputs are spent. Any excess CMK will be spent on the transaction fee.
- IMPORTANT:** Your wallet only contains 1000 of these “change addresses”. Every time a mixing event happens,

one of your addresses is used up. Once enough of them are used, your wallet must create more addresses. It can only do this, however, if you have automatic backups enabled. Consequently, users who have backups disabled will also have PrivateSend disabled.

06

03

05

04

INSTANTSEND

Traditional decentralized cryptocurrencies must wait for certain period of time for enough blocks to pass to ensure that a transaction is both irreversible and not an attempt to double-spend money which has already been spent elsewhere. This process is time-consuming, and may take anywhere from 15 minutes to one hour for the widely accepted number of six blocks to accumulate. Other cryptocurrencies achieve faster transaction confirmation time by centralizing authority on the network to various degrees.

CMK suffers from neither of these limitations thanks to its second-layer network of masternodes. Masternodes can be called upon to form voting quorums to check whether or not a submitted transaction is valid. If it is valid, the masternodes “lock” the inputs for the transaction and broadcast this information to the network, effectively promising that the transaction will be included in subsequently mined blocks and not allowing any other spending of these inputs during the confirmation time period.

InstantSend technology will allow for cryptocurrencies such as CMK to compete with nearly instantaneous transaction systems such as credit cards for point-of-sale situations while not relying on a centralized authority. Widespread vendor acceptance of CMK and InstantSend could revolutionize cryptocurrency by shortening the delay in confirmation of transactions from as long as an hour (with Bitcoin) to as little as a few seconds.

X11 HASH ALGORITHM

X11’s chained hashing algorithm utilizes a sequence of eleven scientific hashing algorithms for the proof-of-work. This is so that the processing distribution is fair and coins will be distributed in much the same way Bitcoin’s were originally. X11 was intended to make ASICs much more difficult to create, thus giving the currency plenty of time to develop before mining centralization became a threat. This approach was largely successful; as of early 2016, ASICs for X11 now exist and comprise a significant portion of the network hashrate, but have not resulted in the level of centralization present in Bitcoin. Information on mining with X11 can be found in the Mining section of this documentation.

X11 is the name of the chained proof-of-work (PoW). It was partially inspired by the chained-hashing approach of Quark, adding further “depth” and complexity by increasing the number of hashes, yet it differs from Quark in that the rounds of hashes are determined a priori instead of having some hashes being randomly picked. The X11 algorithm uses multiple rounds of 11 different hashes (blake, bmw, groestl, jh, keccak, skein, luffa, cubehash, shavite, simd, echo), thus making it one of the safest and more sophisticated cryptographic hashes in use by modern cryptocurrencies.

ADVANTAGES OF X11

The increased complexity and sophistication of the chained algorithm provides enhanced levels of security and less uncertainty for a digital currency, compared to single-hash PoW solutions that are not protected against security risks like **SPOF (Single Point Of Failure)**.

For example, a possible but not probable computing breakthrough that “breaks” the SHA256 hash could jeopardize the entire Bitcoin network until the network shifts through a hard fork to another cryptographic hash.

In the event of a similar computing breakthrough, a digital currency using the X11 PoW would continue to function securely unless all 11 hashes were broken simultaneously. Even if some of the 11 hashes were to prove unreliable, there would be adequate warning for a currency using X11 to take measures and replace the problematic hashes with other more reliable hashing algorithms.

Given the speculative nature of digital currencies and their inherent uncertainties as a new field, the X11 algorithm can provide increased confidence for its users and potential investors that single-hash approaches cannot. Chained hashing solutions, like X11, provide increased safety and longevity for store of wealth purposes, investment diversification and hedging against risks associated with CMK with single-hash currencies plagued by **SPOF (Single Point Of Failure)**.

02

03

MINING

Mining in the context of cryptocurrency such as CMK refers to the process of searching for solutions to cryptographically difficult problems as a method of securing blocks on the blockchain. The process of mining creates new currency tokens as a reward to the miner. Mining is possible on a range of hardware. CMK implements an algorithm known as X11, which the miner must solve in order to earn rewards.



The simplest and most general hardware available for mining is the general purpose CPU present in every computer. A CPU is designed to be versatile but offers less efficiency than a GPU, which is designed to rapidly calculate millions of vectors in parallel. While specific CPU instruction enhancements related to cryptography such as AES or AVX can provide a decent boost, GPUs offer a significant performance increase due to their multiple pipelines for predictable calculations of the type involved with mining.

Finally, ASICs can perform a single operation only. A number of X11 ASICs are now available on the market, which have quickly made CPU and GPU mining uneconomic due to the increased difficulty of hashing arising from the rapidly increasing hash rate. The result is a currency which is more secure against brute force attacks on the CMK blockchain.

The profitability of mining is determined by the hashrate of your mining device, the current network difficulty and the costs of your hardware and electricity. The following links provide up to date information:



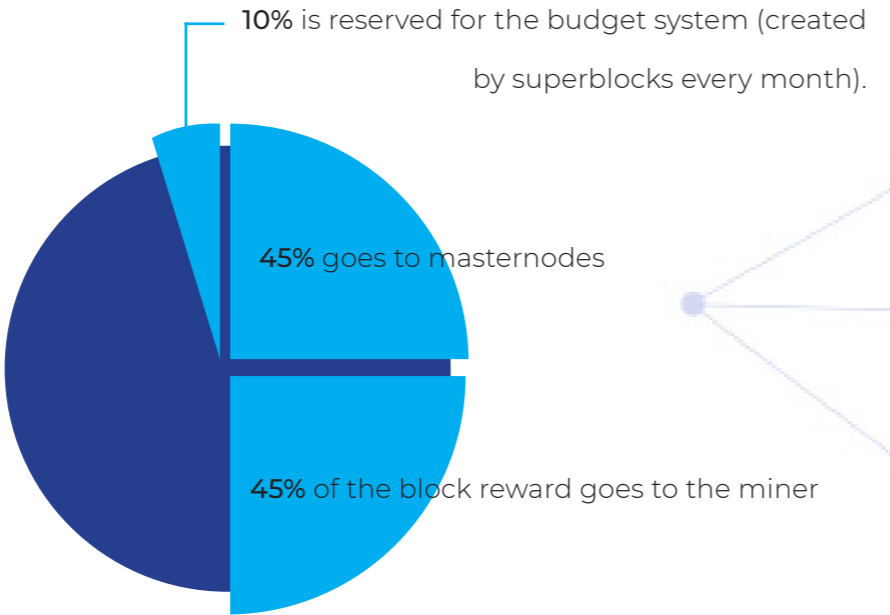
MASTERNODES VS. MINING

CMK, like Bitcoin and most other cryptocurrencies, is based on a decentralized ledger of all transactions, known as a blockchain.

This blockchain is secured through a consensus mechanism; in the case of both CMK and Bitcoin, the consensus mechanism is **Proof of Work (PoW)**. Miners attempt to solve difficult problems with specialized computers, and when they solve the problem, they receive the right to add a new block to the blockchain. If all the other people running the software agree that the problem was solved correctly, the block is added to the blockchain and the miner is rewarded.

CMK works a little differently from Bitcoin, however, because it has a two-tier network. The second tier is powered by masternodes (Full Nodes), which enable financial privacy (PrivateSend), instant transactions (InstantSend), and the decentralized governance and budget system. Because this second tier is so important, masternodes are also rewarded when miners discover new blocks.

THE BREAKDOWN IS AS FOLLOWS:



The masternode system is referred to as Proof of Service (PoSe), since the masternodes provide crucial services to the network. In fact, the entire network is overseen by the masternodes, which have the power to reject improperly formed blocks from miners. If a miner tried to take the entire block reward for themselves or tried to run an old version of the CMK software, the masternode network would orphan that block, and it would not be added to the blockchain.

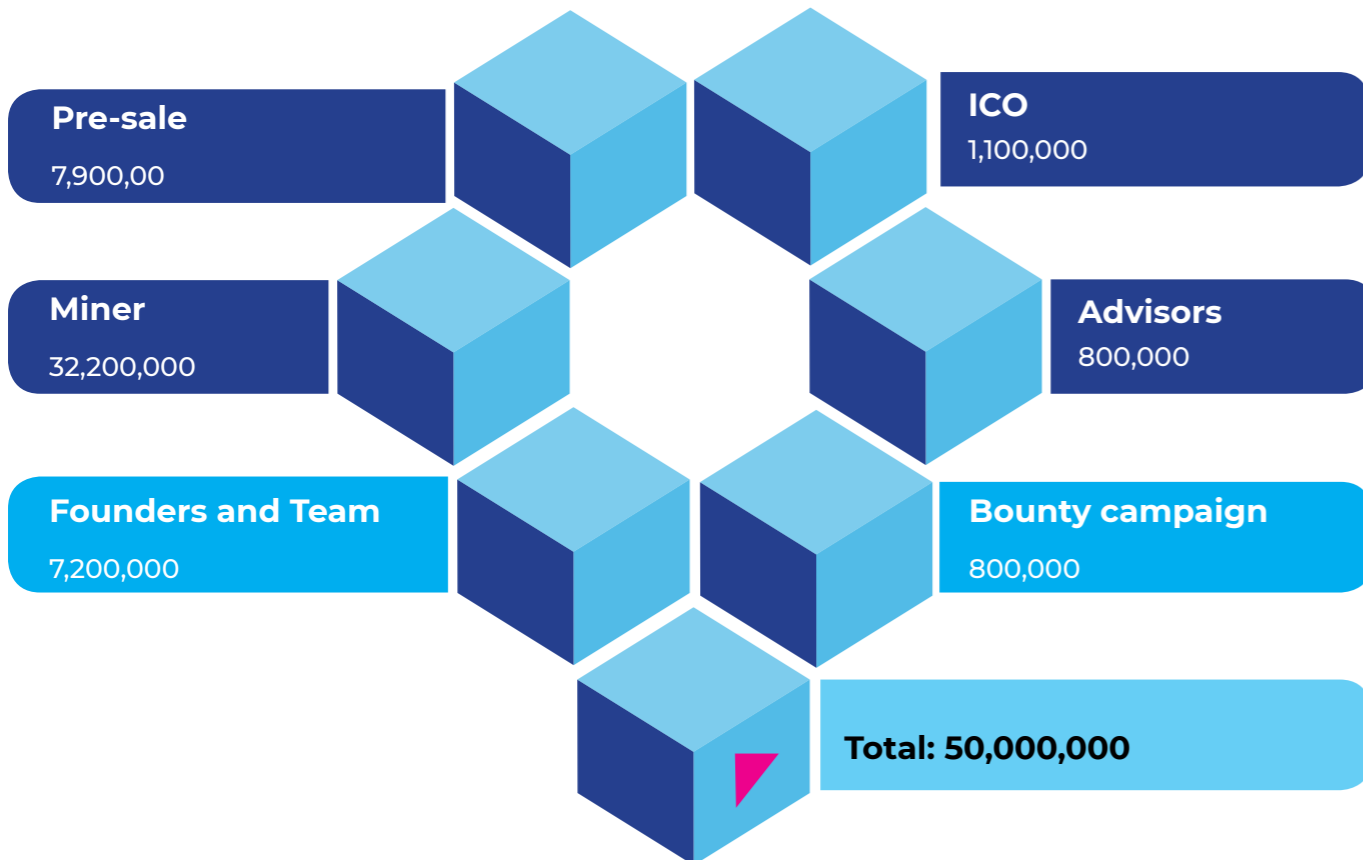
In short, miners power the first tier, which is the basic sending and receiving of funds and prevention of doublespending. Masternodes power the second tier, which provide the added features that make CMK different from other cryptocurrencies. Masternodes do not mine, and mining computers cannot serve as masternodes. Additionally, each masternode is “secured” by 1000 CMK. Those CMK remain under the sole control of their owner at all times, and can still be freely spent. The funds are not locked in any way.

However, if the funds are moved or spent, the associated masternode will go offline and stop receiving rewards.

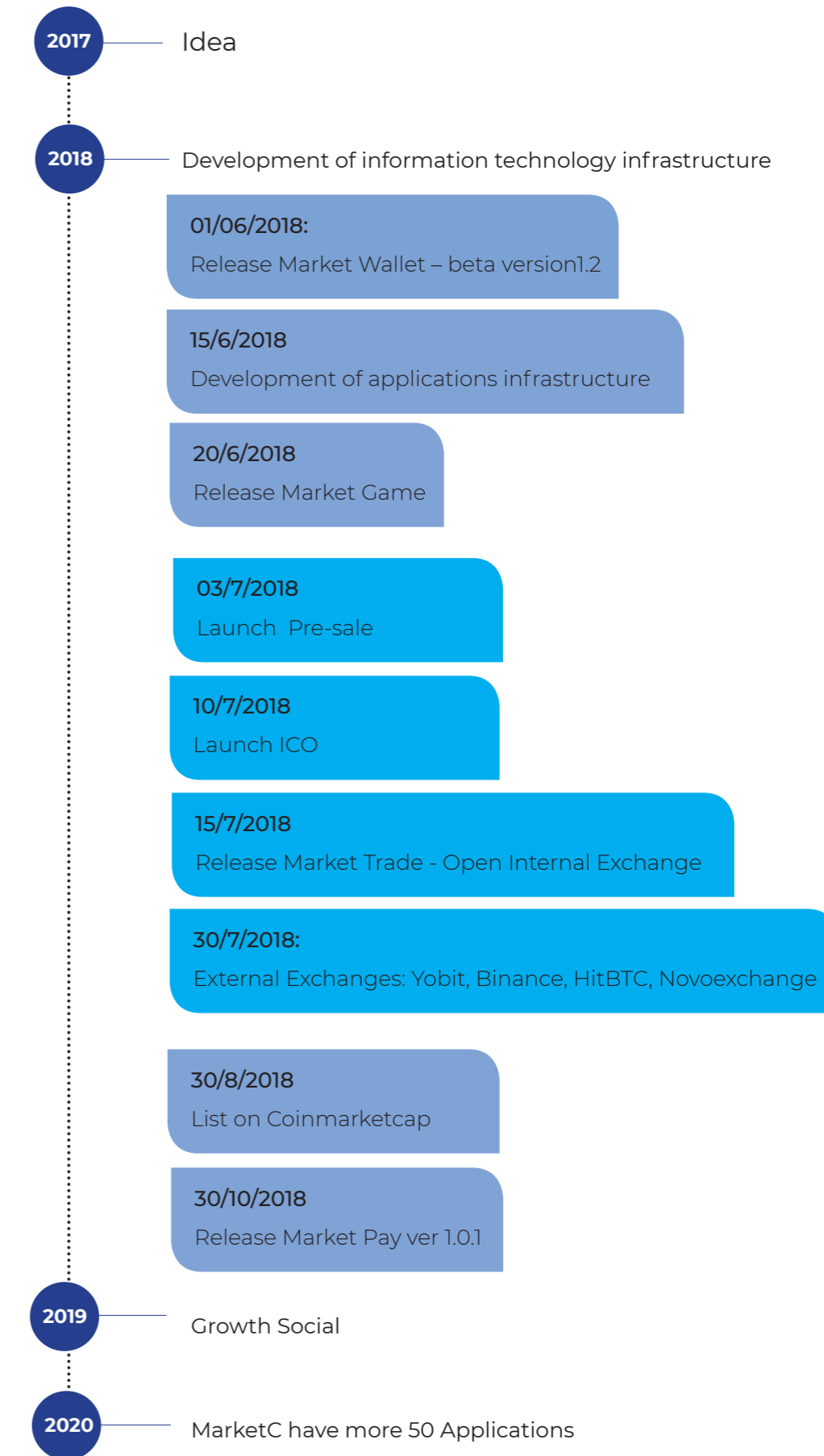


07 COIN DISTRIBUTION

Pre-sale	ICO	Founders and Team	Advisors	Bounty campaign	Miners	Total
7,900,000	1,100,000	7,200,000	800,000	800,000	32,200,000	50,000,000



08 ROAD MAP



09 PRE - SALE

The Presale for CMK token will take place only at www.MarketC.io and will launch from 3rd July 2018 (20:00 GMT +2) to 9th July 2018. There will be 7,900,000 CMK coin available via this ICO and these will be available to purchase from \$0.341 per coin and sale for package. Includes Interest, Bonus and Referral.

Other cryptocurrencies can be utilised to purchase MarketC coins. Accepted cryptocurrencies include Bitcoin (BTC) and Ethereum (ETH).

	Quantity (CMK)	Interest/day (%)	Bonus (%)	Referral (%)	Price (\$)
Package 1	3000	0.2	10	5	1000
Package 2	5000	0.2	12	5.5	1700
Package 3	10000	0.3	15	6	3400
Package 4	20000	0.4	20	6.5	6800
Package 5	30000	0.6	25	7.5	10200
Package 6	50000	1	35	10	17000





11

DEV TEAM

10 REGISTER NEW ACCOUNT



STEP 1

Visit website: <https://marketc.net>



STEP 2

Select Sign Up and fill in the required information.

Select "I agree with the rules ..."

(Note: read carefully before choosing) then click Sign Up



STEP 3

Mail activation will be sent to your registered email address, access your Email and click on the link to activate the account has been sent to (Check the spam box if not found Mail click works in the inbox)



CO-FOUNDER AND PRESIDENT

AMBROSE BARTLETT

5/2005 - 1/2009: Financial Advisor of ICB Bank

4/2009 - 1/2012: Financial Analyst Investment Banking

The bank offers a variety of products and services, addressing needs ranging from basic requirements of individuals to the more complex requirements of corporate entities. Electronic delivery channels, ably supported by an extensive network of banking centers encompassing over 56 locations across all the Emirates

9/2012 - president : CEO of Green Sky Media

Green Sky Media is a multi-media advertising company. The services we offer to the market include: Panel construction, television advertising magazines, conferences gratitude customers, complete business procedures

EDUCATION

- University of cape town
- Bachelor of Business Science
- MBA



BLOCKCHAIN SOLUTIONS

RASHEEK BROOKS

The cloud development floor for NabTech network. The strongest point is the security and the system. 6 years of research on blockchain

CEO AND CO-FOUNDER OF MARKETC PROJECT

ABNER SMITH



6/2012 - 7/2014: Engineer at EYF group -Developed and integrated payment system for client

8/2014 - 5/2017: founder - OSP software solutions
Working through a worldwide network of distributors, we supply mobile data capture products which can be used in a variety of applications such as supply chain management, stock inventory control, ticketing, data management and biometric scanning.

6/2017 - present : CEO and Co-founder of MarketC Community

EDUCATION

- University of Melbourne, MBA, BEng (Electrical)
- Melbourne high school

CHIEF MARKETING OFFICER

TRACY PHILLIPS



Tracy Phillips is a Marketing and Sales expert who develops innovative sales and marketing strategies for global companies. As well as international consultancy, Tracy is Managing Director of Crissty, a German marketing agency

CRYPTOCURRENCY ADVISOR

RICK MOLEY



Rick is an entrepreneur, an owner, and a co-owner of dozens of successful business projects. In addition, he is an ICO Advisor and a Blockchain Expert. Nikolay has 5+ years of experience in large-scale transaction projects and has many awards and titles in the IT business

CO-FOUNDER AND CFO

BARON WILLIAMS



4/2008 - 5/2012: IOS App Developer at Techkid company
Programming learning applications for children

12/2012 - president: Invest in financial corporations
5/2014 - 5/2017: Founder of MyLocationFood application

EDUCATION

University of Manchester
MBA, specializing in technology and finance. Baron has worked with many clients in the fintech, blockchain, and cybersecurity space, developing a passion for these dynamic and evolving areas

CLOUD COMPUTING ADVISOR

DAVID LUCIO



Kyle is a Start-up founder, a growth hacker, with 7+ years of experience. His Software Company is currently helping hundreds of businesses in Germany, Austria, and Switzerland achieve exponential growth.

FINANCIAL ADVISOR

KYLE ZVEREV



A resourceful financial professional with 10+ years experience in financial management, telecommunications, software/multimedia, public accounting for a variety of public and closely held companies.

STRATEGIC ADVISOR

VINCENT KAPOOR



Blockchain developer, early-day Ethereum enthusiast and Cyber Warfare Officer (res.) at Israel Defense Forces.

12 INITIAL COIN OFFERING – ICO

The ICO for MarketC will take place only at **www.MarketC.io** and will launch from 10th July 2018 (00:00 CET) to 30th June 2018. There will be 1,100,000 CMK tokens available via this ICO and these will be available to purchase from \$1,1 per coin. Other cryptocurrencies can be utilised to purchase MarketC coins. Accepted cryptocurrencies include Bitcoin, Ethereum.

13 FAQS – FREQUENTLY ASKED QUESTIONS

01 I MADE A PAYMENT IN ORDER TO BUY CMK TOKENS BEFORE THE END OF THE TOKEN SALE, BUT IT DIDN'T APPEAR ON MY ACCOUNT ON TIME. DID I MANAGE TO BUY THE TOKENS? WHAT IS GOING TO HAPPEN TO MY PAYMENT OTHERWISE?

In case your payment didn't reach us on time, there are two possible scenarios:

- If your payment reaches us before 30/6/2018, it will be deposited and you will be able to purchase the tokens
- Otherwise, your payment will be refunded. Please contact support@marketc.net using the email address you specified when registering on our token sale platform.

02 I HAD SOME LEFTOVER FUNDS ON MY ACCOUNT. WHERE HAVE THEY GONE?

On the day when the token sale ends, all money left on accounts will automatically be spent on CMK tokens. Please keep in mind that if your leftover account balance is lower than the cost of one CMK token, it will not be refunded to you, becoming the Company's revenue

instead. The reason is that refunding such a small sum would imply losses (both for the Company and for the Purchaser) higher than the sum in question.

03 WHEN WILL THE TOKEN START TRADING ON CRYPTO EXCHANGES?

This should happen one to two months after the end of the token sale.

04 HOW TO PARTICIPATE IN THE MARKETC ICO?

Easily! We have a step-by-step guide for you.

Step 1: Register account at website: <https://marketc.net> and follow the instructions.

Step 2: Transfer the accepted coins into your wallet: Send BTC, ETH to your wallet address: <https://marketc.net>

Step 3: Buy CMK token: Buy CMK token in ICO open or in internal <https://marketc.io>

Step 4: Choose a loan package: Choose a loan package that fits your finances and make an investment.

If you need personal assistance, please visit our Telegram team.

HOW TO BUY BITCOIN?

05 You can buy Bitcoin, Etherium or other digital coin easily at the following reputable sites:

<https://www.coinbase.com>

<https://www.coinmama.com>

<https://www.kraken.com>

<https://www.remitano.com>

WHAT IS MARKETC?

06 MarketC is a revolutionary digital platform that applies Blockchain with an open platform to be able to develop applications that serve multiple purposes in many areas.



At the beginning, the development team focused on developing application platform: Market Pay - billing software that uses crypto based on the blockchain platform. Everything you need is in Market Pay: payment, transfer, currency exchange, instant loans. Our goal with Market Pay is to provide our customers with the most convenient banking experience in the world, using blockchain technology and non-contact wireless payment technologies. Market Pay will also become the development platform for all applications;

07 HOW DOES MARKETC MAKE MONEY?

MarketC has a simple and sustainable business model. We receive a profit from every seller (non-user) transaction.

08 WHAT IS THE DIFFERENCE BETWEEN ELECTRONIC BANKING AND OTHER CRYPTOBANKS?

1. We focus on non-contact payment, because we believe that future plastic cards are no longer needed. With the C-Bank application you can use to make transactions immediately after installation, without waiting for 2 weeks for your plastic card to be released.
2. We focus on trading. Our main goal is to create a crypto-payment infrastructure based on blockchain technology that significantly reduces transaction costs for merchants. We believe that we will achieve this goal because we have a lot of experience in creating viable payment solutions.
3. We focus on maximizing the security of transactions by integrating smart deals into key transactions.
4. We focus on working with cryptographic communities, but there is still a lot of potential for development. With huge number of potential users

09 DOES MARKETC PLAN TO INTEGRATE FIAT CURRENCIES INTO C-BANK? IF SO, WHAT DEVELOPMENT TEAM DOES MARKETC PLAN TO OBTAIN A LICENSE?

To be able to integrate fiat transactions, we plan to work with Visa / MasterCard. We will try to be able to legalize our services around the world, but in the near future, we will focus on working with governments that are relatively comfortable with the money market. Encrypted as Russia, Japan and USA.

10 WHICH TRADING FLOORS WILL BE SELECTED?

We will post the CMK on some of the top codec exchange platforms like Binance, Bittrex, Bitfinex. When does CMK start trading on codecs?

This will happen at the earliest one month after the end of the ICO sale, (ICO ends in late July 2018 or sooner if the hardcap is reached)

11 REGULATIONS SHOULD BE NOTED DURING THE SALE OF ICO?

Open ICO sales start on July 10, 2018 and end on July 14, 2018 (or sooner if hardcap is reached). The CMK tokens need to purchase a minimum of 75 CMK tokens. To join the ICO, you need to have an account activated on <https://marketc.net>

12 WHAT PAYMENT METHOD IS ACCEPTED?

Bitcoin (BTC), Ether (ETH)

13 WHERE DO I KEEP MY CMK TOKENS?

You can CMK in the Wallet address that MarketC develops.

OFFICIAL CHANNEL

Information

Home: <https://marketc.net/>

Presale and ICO site: <https://marketc.io>

Wallet: <https://wallets.marketc.net/index.php>

MiningPool: <https://cmkpool.org>

Status: <https://marketchain.info>

Github: <https://github.com/cmkcoin/cmkcore>

Contact

Telegram group: https://t.me/joinchat/HiPVKRM-Fh7-oleJ_dTpcVA

Telegram channel: <https://t.me/marketcofficialchannel>

Facebook: <https://www.facebook.com/Marketc-Community-2056174477973802>

