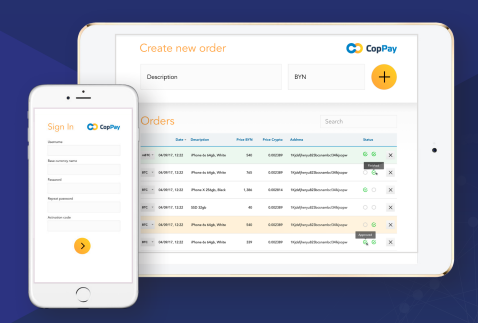


Decentralized International Multicryptocurrency Payment System



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1. EXECUTIVE SUMMARY

CopPay's ambition is to create a world in which all payment needs can be satisfied with cryptocurrency.

Our goal is to **cryptofy** businesses around the world.

In order to achieve this, we've developed a virtual terminal, one that can accept multiple cryptocurrencies and will be installed **free of charge**. CopPay terminals enable cross-border use of cryptocurrency, doing away with intermediaries between clients and merchants. There are zero transaction fees and merchants can exchange cryptocurrency for fiat money in real time. CopPay receives a 2% commission from each exchange transaction; a cost that's added to the average exchange rate and paid by the buyer.

CopPay will operate as a blockchain-based multisided platform and issue COP tokens; creating an ecosystem for merchants, their clients, and cryptocurrency exchanges. COP tokens will also become an instrument for interaction between platform participants.

To reach these goals, we'll hold an ICO between October 30th and November 30th, 2017, intending to raise 65 800 ETH, which will be used to build a viable global infrastructure for cryptocurrency.

2. IDEA

CopPay's ambition is to create a world in which all payment needs can be satisfied with cryptocurrency.

We propose to create a global infrastructure that will allow the use of cryptocurrencies as a method of payment everywhere in the world. We envisage millions of CopPay virtual terminals functioning around the world. CopPay virtual terminals will be installed free of charge, giving all businesses access to cryptocurrency. Merchants will be able to accept and exchange cryptocurrency for fiat money without interruption. And consumers will be able to pay for goods and services with cryptocurrency.

CopPay terminals make intermediaries between clients and merchants obsolete and ensure that cryptocurrencies can be easily traded across international borders.

3.TODAY'S PROBLEM

Buyer issues:

Today, the market capitalization of cryptocurrency exceeds \$120 billion USD. It is expected that this will double by the end of 2018, due to an increase in existing coins' value and as a result of new tokens being issued. The problem is that cryptocurrency holders are not able to use it because few merchants accept cryptocurrency payments.

Traditional payment solutions, like bank transfers and debit/credit cards, also have significant disadvantages. When making money transfers or paying internationally with traditional money, there are significant losses due to transaction fees and exchange rates.

Merchants' issues:

Merchants can't currently join the fast growing cryptocurrency economy, for several reasons:

- They lack the specialist knowledge needed to accept cryptocurrency payments
- The large number of cryptocurrency exchanges and different rates are confusing for new users
- There are big risks related to cryptocurrency volatility
- It's difficult to record cryptocurrency payments in traditional accounting systems.

However, merchants also face issues with traditional payment gateways:

- High transaction fees: up to 7%;
- Long transaction times from payment to bank account deposit.

4. CopPay's SOLUTION

CopPay is developing an independent decentralized multi cryptocurrency platform based on blockchain technology. The CopPay blockchain will comprise flawless cryptocurrency payments, exchange and reward processes.

CopPay's platform is designed to:



Allow cryptocurrency holders to use
 cryptocurrency as a mean of payment



 Help merchants accept any traded cryptocurrencies with zero transaction fees



 Minimize the risk of cryptocurrency volatility for merchants by allowing them to exchange it for fiat money in real time

4.1 CopPay virtual terminal

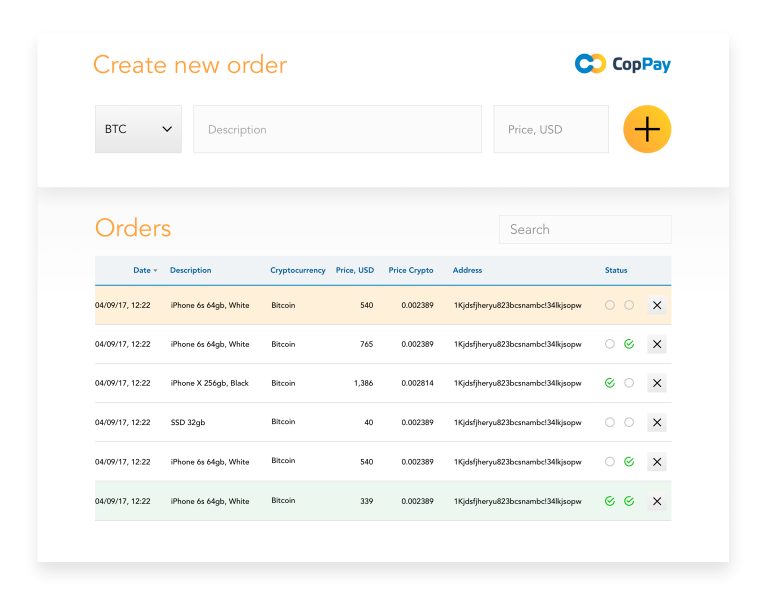
The main advantages of using a CopPay terminal are:

- Easy installation. The terminal is a piece of software that can be installed on any device (PC, tablet, mobile phone or Point-of-Sale terminal) or incorporated into a website – no specialist knowledge required.
- Multi cryptocurrency. CopPay's virtual terminal allows merchants to accept any exchange-listed cryptocurrency as payment for goods and services, and swap it for fiat money.
- Zero transaction fee. Merchants don't pay commission for any cryptocurrency payment received from their customers.

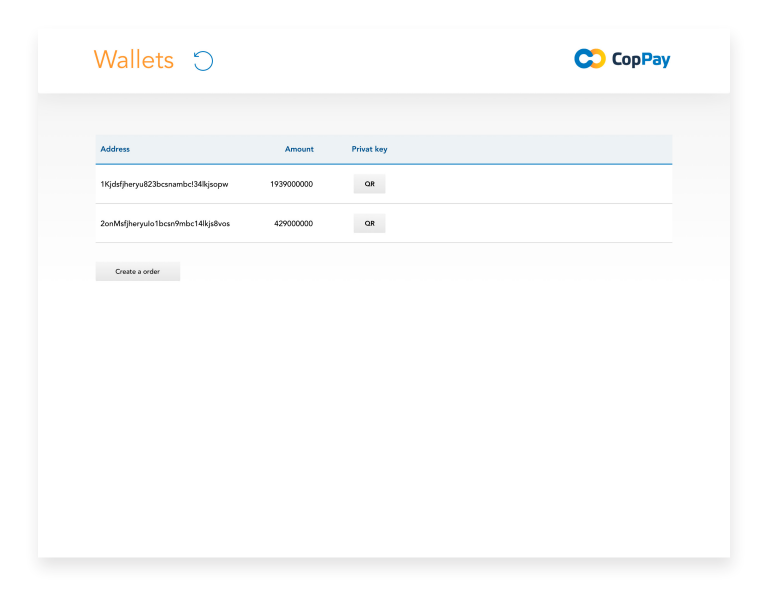
- Decentralization. There is no payment processor. Payments are made directly from the customer to the merchant.
 All cryptocurrency is placed directly into CopPay's cold electronic wallet.
- Immediacy. Payments are received within minutes, depending on the type of cryptocurrency.
- User-friendly interface. The process of adding an order for payment, billing and payment confirmation occurs in a few clicks.

CopPay virtual terminals consist of two parts:

 An interface to receive payments; the part that's installed on a device and used by cashiers to accept payments. Several users can be added, and each can work on several devices simultaneously.



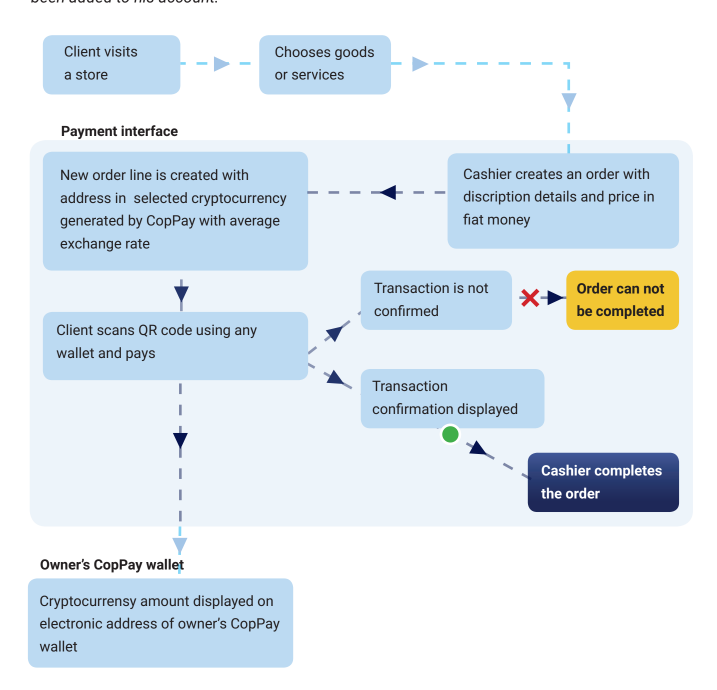
 An electronic cold wallet; used by a business owner to manage received cryptocurrency.



The CopPay exchange is a software that facilitates communication between both merchant and cryptocurrency exchanges in real time; allowing merchants to accept cryptocurrency, exchange it, and receive fiat money in their bank accounts.

User Case 1: Customer - Merchant cryptocurrency transaction

- Bob gets a haircut and decides to pay with Ethereum (ETH)
- The hairdresser opens their CopPay virtual terminal and adds an order: for \$15.
- In the terminal there is an order line which contains all the necessary information for payment in multiple cryptocurrencies. The CopPay terminal uses an average exchange rate to convert the amount in fiat money to the equivalent cryptocurrency amount.
- The hairdresser selects the ETH option and a QR code displays
- Bob opens his ETH wallet, scans the QR code, and pays.
- Payment confirmation is displayed in the order line
- The owner of the hairdresser opens his CopPay electronic wallet and sees that new ETH has been added to his account.



4.2 CopPay exchange service

To operate a business, you still need fiat money. Therefore, CopPay virtual terminals have a built-in cryptocurrency-to-fiat money exchange function.

Advantages include:

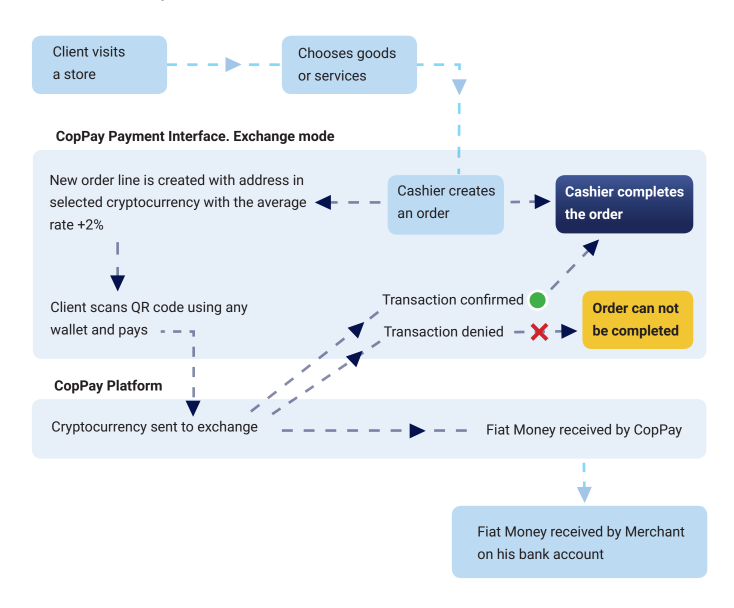
- The merchant doesn't pay any commission for the customer's crypto-to-fiat exchange.
 They receive the exact amount of local currency indicated in the order.
- Risk minimization: the fact cryptocurrency can be exchanged for fiat, reduces the impact of crypto's volatility. Plus, using the terminals, merchants don't need to worry about rate fluctuation.

If merchants do not want to store/save cryptocurrency, they can choose to operate CopPay terminal in exchange mode. To do this they must first register and complete a verification process in order to comply with AML policies.

When an exchange order is created, the CopPay terminal transfers the cryptocurrency to the exchange converting it to fiat cash and deposit it into the merchant's bank account. If no exchange at that time can convert cryptocurrency to cash, CopPay's system simply rejects the transaction.

User Case 2: Customer - Merchant cryptocurrency-to-fiat transaction

- Bob gets a haircut and decides to pay with Ethereum (ETH)
- The hairdresser opens their CopPay virtual terminal and adds an order: for \$15.
- In the terminal there is an order line which contains all the necessary information for payment in multiple cryptocurrencies. The CopPay terminal uses an average exchange rate to convert the amount in fiat money to the equivalent cryptocurrency amount.
- The hairdresser selects the ETH option and a QR code displays
- Bob opens his ETH wallet, scans the QR code, and pays.
- · Payment confirmation is displayed in the order line
- The owner of the hairdresser opens his CopPay electronic wallet and sees that new ETH has been added to his account
- However, the owner doesn't want ETH, so he sells it using CopPay's built-in exchange, and receives fiat money in his current bank account instead



4.3 Additional services

Not only will CopPay's blockchain and smart contract function create an ecosystem for a wide range of financial and non-financial services, it also aims to become a platform for COP token usage.

Businesses and customers will benefit from these, as well as terminal functions: such as CopPay's electronic wallet, reputation system, bonus programs, warranty receipts, accounting system integration, and many other paid services others that can be created using smart contracts.

CopPay Wallet

CopPay will develop a multi cryptocurrency wallet that will integrate with all other platform services. The wallet will serve as a CopPay platform interface, allowing users to store, receive, send and swap multiple cryptocurrencies – including COP tokens. It will provide all other services and any future functions that are deployed in the platform.

Bonus Programs

Every CopPay merchant will be able to create a bonus or discount program using the platform. Bonus programs will be available for customers via the CopPay wallet interface, who will be able to use them and exchange them with other buyers.

Reputation System

Any commodity-money exchange process requires a certain level of trust between the participants. Trust is built on the reputation that parties earn by participating honestly in transactions. When choosing a place to make a purchase, buyers will preferably choose merchants with a high reputation. As a result, trustworthy merchants will benefit from a higher reputation, attracting more clients. To prove their reputation, both the merchant and the buyer identify themselves on CopPay system and publish information on all successfully completed transactions.

This involves:

- The seller publishing the requisites for payment
- After a successful transaction, both parties receive a reward in the form of a reputation score.

Since CopPay works with multiple cryptocurrencies, it allows users to build a cross-blockchain reputation system, meaning that their score is visible across different crypto transactions.

Warranty Receipts

Upon completion of the payment, the customer receives a warranty receipt: a QR-code with a hash signature showing the address and order amount. A warranty receipt can be used to confirm any given purchase.

Sometimes purchased goods are of improper quality. In this case, a merchant and a customer can conduct a return transaction. The merchant sends the seller a warranty check and gives a refund. In these cases, each party is still subject to local legislation on consumer rights protection.

Accounting Software Integration

While the CopPay team are working on an interface that allows direct integration with accounting software, it's still possible to upload transaction information in Microsoft Excel or Word.

4.4 CopPay blockchain

The CopPay blockchain will store information on participants' reputation and provide a whole host of additional functionality.

We've chosen the DPoS (Delegated Proofof-Stake) consensus algorithm for CopPay's blockchain as it needs little infrastructure hardware making it possible to assign the most productive network participants as witnesses. Witnesses are those participants who add new blocks and receive a reward for it. This is an elected position, and any member of the network can become one: if their CopPay blockchain reputation is high enough. There is a zero transaction fee in the system. This is done in order to make CopPay platform affordable for everyone. The payment instrument in CopPay network is the COP token, which can be used for paid network services.

Each member of the CopPay blockchain has keys that are used when working in the system. All keys are generated when the terminal software or wallet first opens. Their public key is placed in the blockchain, but the private key is stored on the user's device.

Types of keys:

- Owner key: used only to change other keys if they're ever compromised
- Sign key: used to sign any blockchain transaction
- Warranty key: used by vendors to sign warranty checks

Keys are not tied to any particular algorithm. Instead, multi-keys are used; because of the existence of national standards of cryptography in some countries and recognition of them at a legislative level.

5. MARKET ANALYSIS AND PERSPECTIVES

According to CoinMarketCap, the daily trading volume of cryptocurrencies in August 2017 exceeded \$5.4 billion, and the market capitalization of cryptocurrency rose above \$120 billion.

However, the cryptocurrency market still represents a tiny percentage of world trade. According to Deloitte, the aggregate revenue of 250 of the world's largest retail companies in 2015 rose by 5.2% reaching 4.31 trillion dollars¹.

The prospects for the development of a more sophisticated cryptocurrency market remain significant, despite the fact the number of cryptocurrency payments is still negligible. The need to increase the use of cryptocurrency as a mainstream payment method is obvious. Increased usage will be a catalyst for continued growth.

The results of Garrick Hileman and Michel Rauchs' research show that the use of cryptocurrency as a mean of payment is apparent in both B2B transactions and C2B transactions. The average B2B payment (among the companies surveyed) was \$1,878. Conversely, the average C2B payment totaled \$210, and the average P2P transfer was \$351². This clearly shows that the cryptocurrencies still have quite some way to go in order to be thought a standard payment facility.

In 2013, financial authorities in developed countries started to observe the impact of Bitcoin's price rise on the world financial system. Due to the lack of interoperability with the modern banking system, Bitcoin posed a risk for regular consumers. Price fluctuated, meaning that the use of cryptocurrencies caused certain regulatory actions.

¹ https://www2.deloitte.com/content/dam/Deloitte/global/Documents/consumer-industrial-products/gx-cip-2017-global-powers-of-retailing.pdf

² https://www.jbs.cam.ac.uk/fileadmin/ user_upload/research/centres/ alternative-finance/downloads/2017global-cryptocurrency-benchmarkingstudy.pdf

The Internal Revenue Service (I.R.S) describes cryptocurrencies as "a digital representation of value that functions as a medium of exchange, a unit of account, and/or a store of value [and] does not have legal tender status in any jurisdiction." The IRS treats cryptocurrencies as property and requires gains or losses on an VC exchange.

In 2013, the Financial Criminal Enforcement Network (FinCEN) released a guidance paper stating that exchanges and administrators of cryptocurrencies are subject to the Bank Secrecy Act (BSA) and must register as a Money Services Business (MSB)⁴. This regulation is applied only to serious cryptocurrency operators, as opposed to regular merchants who accept cryptocurrencies for goods and services.

In July 2017 the Uniform Law Committee prepared a draft of the future model law on cryptocurrencies, which aims to create a statutory structure for regulating the 'virtual currency business activity' of those offering services⁵ or products to residents of enacting states. In particular, the act would require licensure of and impose prudential regulations and customer protection requirements on businesses whose products and services include (1) the exchange of cryptocurrencies for cash, bank deposits, or other cryptocurrencies; (2) the transferral of cryptocurrencies from one customer to another. These provisions will most likely be implemented in 2018-19. CopPay considers the creation of a uniform legislation for all US states as a promising opportunity for merchants' in terms of legal risk reduction. The regulation will effectively cover only exchange services and host wallet providers.

China, as one of the biggest markets in the world, is a significant player in the blockchain field. However, recently the People's Bank of China banned ICOs (blockchain-based fundraising mechanisms). Chinese regulators then proceeded to attack the industry and imposed a ban on all cryptocurrency exchanges services⁶. This decision was not surprising to many experts. They believe that China will temporarily stop the

³ https://www.irs.gov/newsroom/irsvirtual-currency-guidance

⁴ https://www.fincen.gov/news/ testimony/statement-jennifer-shaskycalvery-director-financial-crimesenforcement-network-0

⁵ https://coincenter.org/entry/theulc-s-model-act-for-digital-currencybusinesses-has-passed-here-s-why-it-sgood-for-bitcoin

⁶ https://www.coindesk.com/chinainternet-finance-association-bitcoinexchanges-lack-legal-foundation/

outflow of capital, regroup, and later impose strict regulation on cryptocurrency operations ⁷.

The European Union, as a conglomerate of democratic states, appears to be a good prospective market for CopPay. No state has imposed a permanent ban on cryptocurrency transactions, and in 2015 the Court of Justice of the European Union (CJEU) prohibited the collection of VAT from cryptocurrency transactions, seeing them as a "means of payment." All EU countries may soon require local money services to comply with 4th AML Directive, which is currently only applies to exchange markets. The EU's uniform licensing system provides clarity and will reduce our costs. There is no specific ban or regulation for merchants at a regional level, however some national regulators, such as National Bank of Poland, published warnings about the risky nature of cryptocurrencies. That said, there are no specific actions or prohibitions for merchants. We consider that the EU to be a good starting point for CopPay.

Ex-British dominion states, like Australia, Hong Kong, Singapore, and Canada, do not restrict cryptocurrency merchant activity. Local watchdogs remind traders and businesses about AML compliance. Canada and Singapore treat cryptocurrencies as virtual commodities and impose VAT on transactions. However, Australia (since July 2017) and Hong Kong do not levy taxes from the turnover. Generally, these countries demonstrate good regulatory dynamics and create regulatory sandboxes for fintech startups — including blockchain-oriented companies.

Japan is a pioneer of cryptocurrency regulation. After the Mt. Gox cryptocurrency exchange crash, the court started bankruptcy procedure and distributed the remaining cryptocurrency among its creditors. Then, in April 2017, the Japanese Parliament officially allowed Bitcoin as a mean of payment. As a result, the number of merchants that accept Bitcoin increased considerably. In July 2017, Japan repealed Bitcoin taxation and Japanese consumers are eager to invest in Bitcoin owing to the national currency deflation. Switzerland

- 7 https://www.coindesk.com/chinasico-ban-understandable-reasonableprobably-temporary/
- 8 http://www.ey.com/gl/en/services/tax/international-tax/alert--cjeu-holds-exchanging-traditional-currency-for-virtual-currency-is-exempt-from-vat
- 9 https://www.cryptocoinsnews. com/virtual-currencies-includedamendments-eu-anti-money-launderingdirective/
- 10 https://cointelegraph.com/news/two-japanese-retail-chains-will-accept-bitcoin-bitcoin-merchants-number-explode
- 11 https://cointelegraph.com/news/ its-official-japan-has-eliminated-tax-onbitcoin-rise-in-trading-expected

has declared itself as a crypto-friendly country. Its cantons offer the same provisions in their local legislation systems. Both nations are excellent prospective markets for CopPay.

Developing a cryptocurrency market in Africa could be possible too. Zimbabwe, Nigeria and South Africa declared the legality of cryptocurrency exchanges. Also, BitMari, a project based in Zimbabwe, started providing cryptocurrency services earlier this year. Also, the dominance of mobile payments and the difficulty of accessing banking services, especially in Sub-Saharan Africa, make the continent a great potential market.¹²

Being proponents of a greater state control, South
American countries prefer to ban or limit the circulation
of cryptocurrencies. Ecuador, Bolivia, and Venezuela have
explicitly banned them as a method of payment. The rest of
the continent has not imposed any specific regulation yet, and
Brazil and Argentina have declared an intention to collect VAT
from cryptocurrency turnover. To conclude, the further adoption
of cryptocurrency payment is inevitable. AML regulations are
creating a new reality and watchdogs tend to reject the outdated
approach of treating cryptocurrencies as commodities and
prefer to stimulate fair and lawful trade.

Based on analysis and trends in the world market, we feel that it is necessary to create the future now. By deploying CopPay as a global payment network, we are poised to capitalize on cryptocurrencies' exponential growth and the development of crypto-economy in general.

Based on analysis and trends in the world market, we understand that it is necessary to create the future now. By deploying the global payment network CopPay, we will be ready for an exponential growth in the use of cryptocurrencies as a mean of payment and the development of crypto-economy in general.

¹² https://www.bitmari.com/core/

6. CopPay BUSINESS MODEL AND MARKETING STRATEGY

6.1 CopPay Business Model

Since cryptocurrency represents just a fraction of the global world's economy, we expect 90% of all CopPay terminal users to work in exchange mode. In this way CopPay will receive a 2% commission from each exchange transaction. This will be paid by the buyer and will go to the company as revenue.

Another source of revenue will be additional paid services: such as a subscription. For example, say a merchant wants to participate in a reputation system in order to promote his services in the marketplace. He wants to get attention from buyers who are interested in store reputation. To do this, the merchant can subscribe to CopPay'd reputation program and will pay a small monthly fee (in COP tokens).

After the ICO is over, 10% of the collected amount will be used to form a fund to buy back COP token. This fund will be replenished by the profit received from the activities of the CopPay exchange in the amount of 90% of the net income. COP can be redeemed at the expense of the fund. After that these tokens will be removed from the system and destroyed. The redemption value of one COP is equal to the volume of the fund divided by the number of COPs in the network. Thus, all network members are interested in the fastest distribution of the network. Despite the volatility of COP's market value, COP owners can always count on the minimum redemption value. The longer the owners of COPs keep tokens, the greater the benefit they receive over time.

6.2 CopPay multi-sided platform (MSP)

CopPay's main goal is to create a network of virtual terminals; that are installed and functioning all over the world.

Our strategy is to become a multi-sided platform: an organization that creates value primarily by enabling direct interactions between two or more distinct types of affiliated customers.

We connect three major user groups: clients with cryptocurrencies, merchants, and cryptocurrency exchanges.

The more merchants accept payments with cryptocurrency, the more clients can use this payment option. CopPay will start with one region, attract a critical mass of participants from each group to achieve economies of scale, before moving to new markets.

Our first region of operations will be the EU. We will focus on Germany and Holland as they're home to a large number of cryptocurrency holders and miners

6.3 Loyalty program

In order to enter the market and attract merchants (stores, e-commerce, mobile payment systems), the loyalty program is created. 0,3% of each exchange transaction will be sent as a reward to merchant in form of COP token. The loyalty program will last until the critical mass of participating merchants is achieved in each region.

6.4 Win-Win strategy

At CopPay, our aim is to create a platform where each participant can benefit from its use.

Clients' benefit:

- More outlets accept cryptocurrency
- No need to exchange crypto for fiat money

Merchants' benefits:

- More clients attracted to the store accepting cryptocurrency
- No payment transaction fee
- Client pays with cryptocurrency
- · Merchant receives flat money if desired

Exchanges' benefits:

- A bigger volume of trades
- More liquidity

COP holders' benefits:

- COP value increase because of CopPay MSP effect
- COP liquidity provided by the CopPay fund
- Additional CopPay platform services using COP tokens as currency

New cryptocurrency issuers will benefit from adding liquidity to a new cryptocurrency.

The more cryptocurrency is used as a mean of payment, the more valuable it will become. In this way, the capitalization of cryptocurrency will increase exponentially.

7. CopPay ICO and COP tokens

7.1 Issuing COP tokens

Those who wish to participate in the CopPay project, can do so using COP tokens. During the Pre-ICO and ICO process, tokens will be released in the ERC20 standard on the Ethereum platform. In the future, after the CopPay blockchain

launches, it will be possible to transfer COP tokens to it. COP is qualified as a Utility Coin and will become both an instrument for interaction between participants in the system, and an indicator of the project's success.

7.2 COP tokens distribution

CopPay plans to issue a fixed amount of 2,325,000,000 COP tokens.

75 000 000 Pre-Ico

1 250 200 000 ICO sale

999 800 000 Core Team, Advisors and Rewards

Total 2 325 000 000

7.3 COP offering during ICO

ICO start date and time	30 Oct. 2017, 12 PM UTC
ICO end date and time	30 Nov. 2017, 12 PM UTC
Number of COP offered	1 250 200 000 COP
Number of COP for 1 ETH	19 000 COP
ICO price, ETH	0,000052631579 ЕТН
Maximum ICO funding goal (Hard cap)	65 800 етн
Minimum ICO funding target (Soft cap), % of Maximum goal	10%
Token Issuance	Instantly. Transferable after successful crowdsale.

Tokens that are not sold during the Pre-ICO or ICO will be frozen until the CopPay blockchain is developed.

A proportion of the tokens that are earmarked for team distribution will be reserved: in order to attract future investors and to develop additional products for the network. Throughout the project implementation, the team will report on the work performed, including the results achieved and funds spent. This information will be posted on CopPay's website once a quarter.

The funds raised during the ICO will be spent on:

- Technical development (50%)
- CopPay fund (10%)
- Marketing and Sales (20%)
- Operations (10%)
- Legal and Regulation (10%)

8. PRODUCT DEVELOPMENT ROADMAP

January 2017 Two blockchain enthusiasts came up with an idea to start accepting cryptocurrency in stores in Belarus. **June 2017** Alpha-version of CopPay's virtual terminal was created and installed in TYREPLUS, a Minskbased tire retailer which already accepts Bitcoin, Ethereum, Steem and Golos coins. **August-September 2017** CopPay launches a Pre-ICO and continues product development. Alpha-version is installed in several more shops in Belarus and Chile. Beta-version is completed. IV Quarter 2017 CopPay ICO. Launch of cryptocurrency exchange for fiat money. CopPay becomes available in Germany, Holland, and the Baltic countries. Incorporation in Zug, Switzerland. I Ouarter 2018 CopPay enters several other Western European markets. II Ouarter 2018 The CopPay blockchain is up and running. The company establishes a presence in Asia. Exchange 2.0 launches. III Quarter 2018 CopPay develops a marketplace for retail terminal services. The company launches formally in South America. IV Ouarter 2018 and 2019 CopPay continues to increase the scale and growth of its network turnover. The company launches in African and North American markets. **FUTURE** We continue to develop a CopPay ecosystem for a wide range of financial services, using smart

contracts.



9. CopPay KEYS TO SUCCESS

We are **an experienced team** of professionals who have strong competencies in business development, IT development, digital marketing and international communications.

Our **organizational structure** is designed by **Dr. Ichak Adizes**, one of the world's leading experts in improving business performance. He is a member of our Board of Directors.

We offer a robust technological platform that will function in connection with an excellent **Help Desk** which will support our clients ondemand.

We will hire a **strong CFO** whose primary responsibility will be to effectively manage CopPay's funds.



Vladimir Serzhanovich
Co-founder of CopPay project,
Chairman of the Board of Directors.

A 19 year business veteran, who has built a number of successful retail and service companies from scratch. He's also the founder of the blockchain laboratory ConsensusLab. At CopPay, he is actively engaged in attracting investment, as well as building a team and finessing business processes.

LinkedIn Profile:

https://www.linkedin.com/in/vserzhanovich/



Dr. Ichak Adizes

Member of CopPay's Board of Directors.

He is the brains behind a proprietary methodology that enables corporations, governments, and complex organizations to achieve exceptional results and manage accelerated change. Dr. Adizes holds 19 honorary doctorates from universities in ten countries, is founder of the Adizes Institute, based in Santa Barbara, California, an international consulting company for clients in the public and private sectors. In addition to consulting to prime ministers and cabinet-level officers throughout the world, Dr. Adizes has worked with a wide variety of companies: ranging from startups to Fortune 500 companies.

http://www.ichakadizes.com/about-2/



Timur Kornienko

Co-founder of CopPay.

A programmer who trained at the Minsk College of Entrepreneurship, and is experienced in Information Systems and Technologies as well as the Economics of BSUIR. He has organized and participated in various projects at the National Bank of Belarus settlement center including: automated cash-processing systems, inter-bank information exchange systems, and the implementation of blockchain technology in banking operations.

LinkedIn Profile:

https://www.linkedin.com/in/timur-kornienko-130484149/



Ina Samovich CEO of CopPay.

A graduate of the Florida International University's School of Business Administration, she also holds a Master of Business Administration degree from Kozminski University. Ina has 10 years of experience in operational and financial management and has participated in structuring and conducting the sale of companies to investors.

LinkedIn Profile:

https://www.linkedin.com/in/ina-samovich-848237149/



Pavel Kazachonok

CopPay Project Manager.

A digital entrepreneur with experience in digital project management, and the development and implementation of marketing strategies. He holds a digital marketing degree from Minsk Innovation University, and has attended the Mercuri International Business School as well as the University of Pennsylvania. He has seven years of business experience and has been the co-founder and CEO of several digital marketing companies working with numerous global brands.

LinkedIn Profile: https://www.linkedin.com/in/kazachonok/



Viktar Suzdaltsau

CopPay Financial Advisor.

A 12 year international banking veteran with experience in finance, operations, and project management. He holds a finance degree from the Belarusian State Economic University, and a Masters' degree in management, accounting, and taxation from Warsaw High School of Economics named after Edward Wiszniewsky. He's also taken a course in Machine Learning at Stanford University.



Pavel Zametniy

Product designer.

8 years of experience, focusing on Interactive experiences and Apps. Co-Founder of Jazzpixels design studio. Worked as Product designer on dating startup in Prague, Czech Republic for 1 year together with multi-cultural team, after it was sold to the East, Pavel relocated to Minsk and joined #1 Financial startup in Belarus founded by Victor Prokopenya – "exp(capital)" in a role of Senior UX/UI designer.

LinkedIn Profile: https://www.linkedin.com/mynetwork/



Alexey Dubov

IT & Security Expert.

IT specialist with 11 years of experience. Participating in various projects as software developer and lead software developer. Banking software, web projects, back-end development for mobile and web applications, Multitenant SaaS applications. Education: Belarusian State University, Faculty of Applied Mathematics and Computer Science, Computer Security specialty.

LinkedIn Profile:

https://www.linkedin.com/in/alexey-dubrov-3a0a8142/



Scott Malsbury

ICO and Development Expert.

Along with previous proven Fintech ICO adivisory experience, he has over 20-year expertise in internationally Senior Business management roles for the world's largest oil companies and providers both on and offshore. Has big experience with multi billion dollar projects throughout Asia, Middle East, Africa and Europe from design through to turn key completion and handover. Now he decided to dive into Finance and Cryptocurrency investment taking a senior management role for CopPay.

LinkedIn Profile:

https://www.linkedin.com/in/scott-malsbury-a6260b12/

CopPay - CRYPTOFYING YOUR BUSINESS

LEGAL

Disclaimer

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