

CPOLLO

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1. Introduction

1.1: Mission

Cpollo aims to offer an easier, safer, and more efficient way for customers and businesses to participate in an Initial Coin offering (ICO), a Parallel Coin Offering (PCO), or for new or existing projects to leverage the transparency and resources the Cpollo platform will offer.

1.2: Vision

Cpollo will be the catalyst for projects, exchanges and communities to collaborate, creating an ecosystem where transparency, accountability, communication, and expertise go hand-in-hand to set a standard in the industry.

1.3: The Dark Side of Cryptocurrencies

There is no shortage of individuals or companies looking to prey upon the naïve or unsuspecting investor. Even the most seasoned investors are not protected from the long list of tools criminals use to take advantage of individuals in this market: ponzi schemes, phishing scams, identity theft, and “pump and dump” groups, just to name a few.

Many independent researchers and groups have performed their own due diligence in uncovering the rampant fraud in the industry. A study performed by SATIS Group, prepared for Bloomberg, determined that 78% of ICO’s started in 2017 were fraudulent or “scams”. The three largest scams collected a staggering \$1.3 billion from unsuspecting investors.¹ The overarching message of the study is clear: cryptocurrency has become synonymous with the words “fraud” or “scams” due to lack of transparency and proper vetting processes.

The Wall Street Journal performed an analysis in May of 2018 that reviewed the documents of 1,450 digital coin offerings and “found 271 with red flags that include plagiarized investor documents, promises of guaranteed returns and missing or fake executive teams.”²

Joseph Rotunda, Director of the Enforcement Division at the Texas State Securities Board, spoke at the FTC Decrypting Cryptocurrency Scams Workshop in 2018 detailing his department’s findings of an undercover investigation of public solicitations to invest in ICOs. His department’s goal was to better understand the penetration of the solicitation and how it was affecting the residents of Texas.

After 30 days, the department opened 32 separate investigations, which led to 10 law enforcement actions (with many more pending, and open investigations still ongoing). One of the main factors in determining deceit was the number of projects whose whitepaper depicted amazing products, ideas, promises, but had no accountable party, since the team remained anonymous.³

Any individual interested in cryptocurrency or blockchain projects should ask themselves these questions: Who’s behind the company? Do they have experience? Where are they located? Are they legally registered to operate a business?

Due to hype or lack of proper research and vetting, each year millions of dollars are invested and lost. Additionally, as token creation on various blockchains becomes easier and easier for everyone, the number of scams in the industry will continue to grow; however, Cpollo provides a solution.

1.4: Cpollo – The Broad Solution

Cpollo will be the standard for scam prevention and investor protection in the blockchain industry. The Cpollo platform will host only the highest quality ICOs, PCOs, and established projects, requiring the projects adhere to Cpollo's strict transparency model. Every project must go through a rigorous vetting process designed to help protect investors and provide projects with the tools needed to succeed.

The Cpollo platform will provide templated tokens for projects from various blockchain networks and uses Cpollo-designed Smart Contracts to help ensure that funds are being used appropriately and aid in the prevention of scams. Cpollo will add a new level of comfort to cryptocurrency and eliminate the untrustworthy businesses that continue to flood the industry.

Using traditional networking and acquisition techniques, companies find it very difficult to find trusted, knowledgeable team members. Many companies run into barriers when securing talented teammates and have trouble providing incentives as a start-up to ensure long term contributions. Cpollo is committed to creating an ecosystem that allows anyone with the talent and passion for launching or working for a crypto company, the opportunity to do so.

The Cpollo platform will offer assistance to teams through multiple avenues, including a Human Resources section. The Human Resources section will provide teams access to a list of candidates that have been reviewed by CPLO. This resource helps ensure projects have the ability to hire individuals with the skills necessary for a successful project. This benefits both the project and individuals in the space that wish to become involved in projects and receive compensation for their work.

2. ICOs

2.1: Introduction to Cpollo ICOs

ICOs will be able to take full advantage of the Cpollo platform. In order to launch an ICO on the Cpollo platform, the project must first submit an application to be reviewed. The vetting process for projects is detailed in section 6. Once vetted and approved, the project is then given the Cpollo "stamp of approval."

Then, the listed project may create a templated token from one of the following networks: Ethereum, TRON, NEM, Ether classic, Stellar, Cardano, NEO, Waves, and EOS. The Cpollo team plans to add more options in the future.

The newly hosted ICO must agree that funds invested into their ICO remain in escrow on a Smart Contract, which is controlled and distributed in phases by their funds manager as

the ICO business completes milestones. If at any time the team is deemed unfit to host their project on the platform, Cpollo will trigger a kill-switch in the wallet and send all funds back to the investors. All ICO purchases made through the Cpollo platform will require a small fee paid in CPLO tokens.

Individuals wishing to purchase tokens from ICOs on the Cpollo platform must go through a KYC process. Residents of countries that ban ICOs will not be able to purchase tokens. In order to ensure the safety of the project and the communities, all projects will be reviewed by a legal team to ensure that they meet the requirements as a utility token and are not considered a security.

2.2: Benefits of Cpollo ICOs

By utilizing the Cpollo platform, projects will gain significant advantages including, but not limited to: presenting full transparency, utilization of Human Resources, discounted exchange listings, and access to Cpollo Smart Contracts. In addition, the Cpollo platform will have state-of-the-art security, providing safety to individuals looking to purchase ICO tokens.

3. PCOs

3.1: Introduction to PCOs

Parallel Coin Offerings are a unique type of coin offerings developed by Cpollo. Any project that is approved on the Cpollo platform may choose to launch a templated token through a PCO instead of an ICO. PCO's allow open-market and over-the-counter (OTC) trading to occur in tandem.

It is possible for established projects to participate in PCOs. Open-market trading will occur as per usual on exchanges, while the OTC sales occur directly from the team to the buyer. Since the OTC is a direct sale, it lowers the open volume on the market, but allows the team the direct access to funds to use per their strategic approach. However, the individual who buys the tokens OTC will not be able to use the funds for 3 months. After the 3-month period is up, the tokens will be released over the following 4 months, at 25% per month until the full OTC purchase has been distributed to the buyer. This is accomplished through Smart Contracts. Since the token is already trading on open-markets, there are no soft or hard caps in place that the team must hit. All PCO purchases made through the Cpollo platform will require a small fee paid in CPLO tokens.

(Disclaimer: PCO sale period & vesting period may be changed to suit the business needs with approval from Cpollo. Once the PCO has started, these periods cannot change).

3.2: Benefits of PCOs

A PCO allows projects to raise funds without having to sell tokens on exchanges, allowing the gradual distribution of funds over an extended period for the individuals that purchased the PCO tokens. In return, the project receives funds to accelerate growth as buyers are offered different entry points and strategies.

3.3 PCO Example

Project X PCO Example:

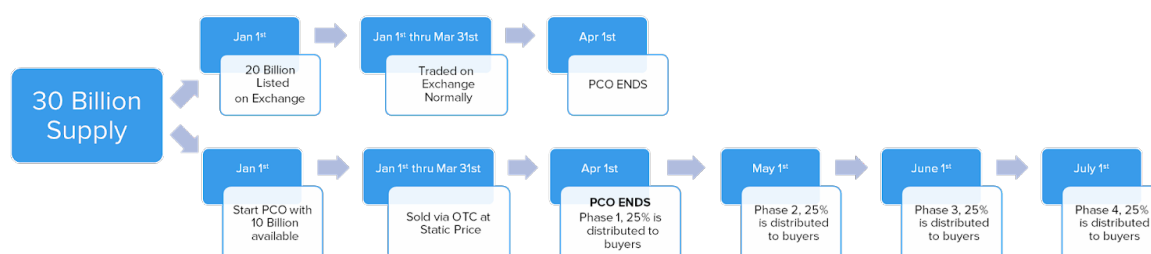
Total Supply: 30 Billion Tokens

20 billion of the 30 billion supply will be going live for trading on an exchange come the 1st of January through air drops, distribution, or by whatever means the project decides.

The PCO starts on the 1st of January as well, running for a period of 3 months.

The remaining 10 billion tokens will be sold directly over-the-counter. The price of the tokens in the PCO is a static price for the period of the 3 months with tokens purchased through a vested Smart Contract crowd sale.

Due to active trading during this time, the price of the token may rise above the PCO price, which would help encourage a vested token purchase through the PCO for a discount as compared to the active market. The tokens bought during the PCO period cannot be traded for the 3 months that the PCO is live. After the 3 months, there will be a period of 4 months where 25% of the OTC purchases are released each month. The staggered release is to help prevent dumping on the market and to introduce these tokens on a slower timeline, allowing project development and market demand to support the introduction of the full trading supply.



4. Established Projects

4.1: “Cpollo Approved” Projects

Each project accepted onto the platform or approved by Cpollo will be able to proudly display the “Cpollo Approved” sticker on their website, whitepaper, and any other relevant

publications. This stamp-of-approval not only proves the company has passed the rigorous vetting process, but are now part of the Cpollo network, granting them access to Cpollo's partners.

All approved projects can utilize the Cpollo platform and have access to the Cpollo crowdsourcing utility. Any individual that has passed the vetting process can have a personal profile on the platform showcasing skills in the industry and a rating-system based on reviews/experience. The "Team for Hire" repository in the Human Resources section will contain members looking to work on crypto projects that are approved by Cpollo and in need of assistance.

4.2: "Cpollo Approved" Sticker

Projects that are "Cpollo Approved" will be given a sticker to display on their website and whitepaper so that individuals who are interested in the project can see that it has been thoroughly vetted and approved by Cpollo. In order to prevent an unapproved project from misusing the "Cpollo Approved" sticker, each sticker will have its own serial number specific to the project. Individuals may go to Cpollo.info and use the "Approved Projects" tab to search for approved projects by name or serial number. All "Cpollo Approved" projects will have an introductory profile with important and relevant information.

It is important to note that Cpollo never recommends buying coins or tokens from a project. Labeling a project as "Cpollo Approved" means that it has met all transparency requirements and is a quality project but does not mean there will be a return of investment. All decisions to buy a coin or token must be made by the individual and Cpollo will never give financial advice.



5. Cpollo Technical Features

5.1: CPLO token

Circulating Supply: 7,159,770,176

Total Supply: 20,000,000,000

Contract Address: 0x7064aab39a0fcf7221c3396719d0917a65e35515

Exchanges: IDAX, Bitker, Coinbene, Bleutrade, STEX, Mercatox

5.2: Cpollo Platform Features

The Cpollo platform will be composed of four main segments:

Public: Cpollo will list all the public information regarding all vetted and approved projects, as well as all verified, and approved human resources. The Human Resources section will display tasks being completed by each individual and the average pay and rating of each individual for hire. The highest-rated individuals will have a stamp of approval from Cpollo. Featured projects will have full utilization of the Cpollo platform, while non-featured projects will not be granted full access to the Cpollo platform.

In order to become a featured project, the project must maintain a highly-rated score by the Cpollo review process. This includes the full review of the project and the team review. Non-featured projects still must pass the vetting process but are not as highly-rated on their project scores or team reviews.

Standard User: When a user logs in, the user can manage all the projects invested in via an integrated dashboard. The user will be able to enable notifications to receive the most up-to-date information regarding projects they are invested in. These notifications will include circulating supply updates, tweets, team updates, achieved milestones, explorer expenses, and asset freeze alerts. To enable the full power of the Cpollo platform, each user must have a minimum holding of Cpollo tokens. The user may also create tokens, crowdsales, airdrops, token crowdsales and submit their project to be vetted by Cpollo. Each operation will result in a surcharge of Cpollo tokens.

Admin User: Once a project is accepted onto the platform, the main project user will be granted the project creator role, allowing full access to manage the project. The project is then subdivided into different sections: Legal, Management, Marketing, and Development. Each section will have its own Cpollo Roles. The admin will be able to update individual sections and assign team members the ability to manage their own respective departments. The admin will also be able to develop roadmaps and execute payments to different hired or for-hire specialists to complete the necessary work. Below are some examples of what each section's unique area will feature.

- Legal: The legal team will be able to execute payments directly to legal offices
- Management: Create expense reports to list items such as paid exchanges
- Marketing: Directly manage social medias and create notifications to notify users of upcoming events or accomplished milestones
- Development: The lead developer will own a public dev board, create roadmaps for releases or initiate payments to developers

Cadmin: This section of the platform is viewable only by the Cpollo Team. Cpollo will vet all projects and teammates via this private section of the platform. It will also be used to signal any appropriate alerts to platform users or investors, if needed.

5.3: Cpollo Roles

Cpollo has created roles for developers, marketers, managers, legal, KYC standard users and Cpollo team members. The Cpollo Smart Contracts will use this role system to verify the human resources and standard users via rigorous KYC and KYD procedures. By doing so, Cpollo guarantees each user is who they claim to be. In addition, this will allow Cpollo to tag expenses within the platform and link them with descriptions. For example, a company transfers tokens from the main wallet to a registered developer wallet. This transaction will be tagged in the Cpollo explorer on the main wallet as “Development Expenses”.

5.4: Cpollo Wallet Smart Contracts

On the Cpollo platform, projects will have the option to utilize normal wallets or multisignature wallets to manage their expenses. Each wallet will be tagged, allocated with the appropriate funds, and tracked by on the Cpollo platform with each expense being tagged as it’s moved.

The wallet features will enable categories of expenses that are directly aligned to the project’s roadmap, with incorporates killswitch and freeze features. Wallets may only be used to allocate funds to legal, management, marketing or development, as in accordance with the Cpollo Roles. These payments are performed by the wallet managers, designated by the project team, and may only be sent to verified human resources according to their designated role. Everything will be viewable within the Cpollo explorer. By incorporating such measures, Cpollo will be able to guarantee expenses are performed within the specifications of the project’s whitepaper.

The killswitch and freeze features are set in motion when Cpollo detects suspicious or fraudulent movements within the designated role’s wallet. After due diligence is performed, Cpollo will then unfreeze the funds or enable a killswitch, returning the funds back to the original owner wallet. This feature will allow projects to safely outsource and leverage the verified human resources within the Cpollo platform without the risk of being scammed.

All Cpollo Smart Contracts can be found here: <https://cpollo.github.io/cpollo-docs/>

5.5: Cpollo Token Templates

Cpollo will offer three types of token templates, each with unique features.

- **Burnable**- Allowing users to burn tokens.
- **Burnable and Mintable**- Allowing users to burn and mint new tokens.
- **Burnable, Mintable and Capped**- Allowing users to burn tokens and mint only to a set, capped amount.

These tokens will be created directly in the Cpollo platform, and any user has the ability to create tokens. Only vetted and Cpollo-approved tokens will be listed on the platform. A fee paid in CPLO tokens will be collected for each token that is created.

5.6: Cpollo Token Crowdsales

As the transformation of exchanges continues in cryptocurrency, Cpollo must be ready for the future. Exchanges are continually creating their own ERC20 tokens; therefore, Cpollo aims to provide hosted projects the capability to receive tokens as well.

Cpollo will utilize Smart Contracts to conduct crowdsales with for tokens exchanged by select currencies. The token crowdsales that are created within the Cpollo platform will be able to use coins such as Ox, BNB, Pundi X, and many other well-known tokens.

All token crowdsales will be performed in a transparent, auditable process. Token crowd sales will utilize the same templates used for ETH crowdsales, the only difference will be that the user must call two functions in order to complete the sale.

1. The user who wants to buy a crowdsale requires approval that the crowdsale address manages a token amount on their behalf.
2. Once approved, the user will then call the buyTokens method to complete the sale.

Token Crowdsale Exhibit B:

User A wants to invest in an ICO hosted on the Cpollo platform using BNB as their token crowdsale. In this scenario, 1 BNB will equal 1 CPLO. User A will need to purchase 100 BNB tokens, and then conduct step 1 of the crowdsale function in the Cpollo platform: approving the crowdsale contract to transfer 100 BNB tokens to the destination wallet on behalf of User A.

After approval, User A will click “Buy Crowdsale” and the crowdsale function will now transfer the tokens on behalf of User A to the destination wallet, and User A will now receive 100 CPLO tokens in his/her wallet.

5.7: Cpollo Airdrop Smart Contracts

Airdrops are a popular form of marketing used to increase market awareness. Cpollo will allow two different types of airdrops: normal contract airdrops or KYC airdrops. The KYC airdrop will only allow verified users to receive the allotted funds.

Teams will be able to transfer their own token funds to the airdrop contract address and perform the deposits to the destination wallets. All functions will be performed using Smart Contracts to ensure transparency and a seamless transition within the Cpollo-supported wallets.

5.8: Cpollo KYC Users

Cpollo's, Know Your Customer (KYC) users will be able to purchase any of the projects hosted on the platform. The projects will also be eligible to receive KYC airdrops, and utilize the platform in its entirety. For a user to become KYC verified, the user must first register on the Cpollo platform. After registration, the user will be required to submit a required list of documentation. In addition to documentation, the user will be required to digitally sign a message granting Cpollo permission to list the KYC user wallet on the blockchain.

6. The Cpollo Vetting Process

6.1: Project Vetting

Cpollo aims to provide only quality projects for individuals looking to purchase coins or tokens through ICOs, PCOs, or exchanges. As the blockchain industry grows and the ability to create tokens on various blockchain networks becomes easier for everyday users, there will be thousands of projects for individuals to choose from. Therefore, the Cpollo vetting process is the main mechanism to ensure the quality of projects. All projects that wish to be integrated onto the Cpollo platform must go through the Cpollo vetting process.

The vetting process involves the following but is not limited to:

- Projects must fill out the Project Registration Form:
<https://goo.gl/forms/9U43iFBLzObb1D513>
- All team members must submit to a Know Your Developer (KYD) process that includes:
 - Identity verification, residency verification, and skill verification
- Projects must submit the following documents:
 - One-page project overview
 - Lightpaper or Whitepaper
 - Certificate of Incorporation

Cpollo will begin vetting projects to be integrated onto the Cpollo platform beginning in Q1 of 2019.

6.2: Human Resources Vetting

The Cpollo platform will also have a “Team for Hire” section. Projects that are in need of assistance will be able to hire from our approved and vetted pool of applicants for the following positions with more being added in the future:

Marketing Advisor: <https://goo.gl/forms/lwrpPJGeLApdzoCl1>
Web Developer: <https://goo.gl/forms/Du9aS6fFMHdN1vd13>
Blockchain Developer: <https://goo.gl/forms/SeryPMVCUmEH5nSv2>
Graphic Designer: <https://goo.gl/forms/E1PO9ZNbiwf4jKhm2>
Community Manager: <https://goo.gl/forms/jDMFuBt4R9aoS5Sz1>

All applicants must fill out the form above and go through a Know Your Team (KYT) vetting process that includes but is not limited to:

- Identity verification, residency verification, and skill verification

After the vetting process, each approved individual will create a short profile about themselves that will be included on the platform in order to help projects determine who is the best applicant to accomplish their goals. The hiring process is completely up to the discretion of the project. All rewards or pay will be determined and negotiated between the individual being hired and the project. Furthermore, the projects and individuals hired are solely responsible for reporting the hiring and income for tax purposes.

6.3: “Cpollo Approved” Project Vetting

There are many projects in the cryptosphere that are already established and may not need to utilize the Cpollo platform for an ICO or PCO. However, Cpollo wishes to provide safety for people wishing to buy tokens or coins for all projects. Therefore, Cpollo will verify any willing project to ensure that it is legitimate. The vetting process is similar to all projects applying to the Cpollo platform with more comprehensive additions. The vetting process involves the following but is not limited to:

- Projects must fill out the Project Registration Form:
<https://goo.gl/forms/A0FvzSJnQeyEJK2s2>
- All team members must submit to a Know Your Developer (KYD) process that includes:
 - Identity verification, residency verification, and skill verification
- Projects must submit the following documents:
 - One-page project overview
 - Whitepaper
 - Certificate of Incorporation
 - List of coin or token allocation including addresses of all development wallets and team pay wallets

7. Roadmap

This is a tentative one-year roadmap for Cpollo and is subject to change.

Q3 2018:

- Finalize ERC-20 CPLO
- Core Team Reveal
- Secure multiple exchanges listings and partnerships
- Hire lead developer
- Release demo platform to public

Q4 2018:

- Continue developing partnerships and exchange listings
- Hire additional developers and team members
- Release Project Registration form as well as “Cpollo Approved” Project Registration form
- Release forms for “Team for Hire” section
- Release new Whitepaper and Litepaper
- Release custom website
- Beta release and testing of platform
- Begin Project and “Team for Hire” vetting

Q1 2019:

- Initial App release
- Platform Security Integration
- Continued Partnerships

Q2 2019:

- Project integration into Cpollo platform

Q3 2019:

- Final testing of platform

Q4 2019:

- Full platform release

8. Partnerships

Here at Cpollo, one of our main focuses has been securing meaningful partnerships with various entities within the industry. Aligning our vision with like-minded partners is vital to the effectiveness of our project. Often in crypto, a partnership is established for name recognition alone. Our approach to seeking partners does not follow this metric. We strive to make connections that will be beneficial to the functionality of each party, as well as all parties interacting with each partner in any capacity.

8.1: McAfee Alliance

The seeds of this partnership were planted in our very early days as a project. Initially, John McAfee was brought on as an Advisor to Cpollo. Eventually this relationship grew into a full partnership with Team McAfee, and our joining of the McAfee Alliance. This collaboration serves to expand Cpollo’s reach and connect our project with various outlets of marketing, as well as provide us support regarding exchange listings and connecting with other crypto entities within the alliance. The McAfee Alliance has sworn to combat the daily corruption surrounding the crypto market, and Cpollo has pledged our commitment to standing in this fight with the Alliance. Our vision of a safer environment for all investors, and mission to carry that out, align perfectly with Team McAfee’s stance against corruption.

8.2: Exchange Partnerships

Currently Cpollo is partnered with three cryptocurrency exchanges: IDAX, Bitker, and Bleutrade. We are actively pursuing more exchange partnerships, as the benefits of such collaborations enhance our relationships with verified projects and investors using Cpollo's platform to enter these projects. Through our connection with an exchange, a crypto project will be privy to a priority listing. We will offer a number of exchange options, allowing projects to list on an exchange that best suits that project at the time of listing. Through Cpollo, no project can be turned down by any of our exchange partners as long as the listing fee can be covered. This will offer projects immediate entry into a suitable market and investors in this project the ability to trade on an established, trusted partner of Cpollo. Exchanges partnered with Cpollo also gain the benefit of listing only quality projects through Cpollo, ensuring a safer trading experience for its user base. New partnerships of this nature will be announced as they are secured.

8.3: CYBR

Cpollo has named CYBR (<https://cybrtoken.io>) the first "Cpollo Approved" project. Cpollo and CYBR have also partnered together to provide a safe environment for all individuals interested in purchasing cryptocurrency. CYBR has created a cybersecurity solution for the blockchain and has partnered with large corporations like IBM. More details regarding the Cpollo-CYBR partnership will be released in the future.

9. Core Team

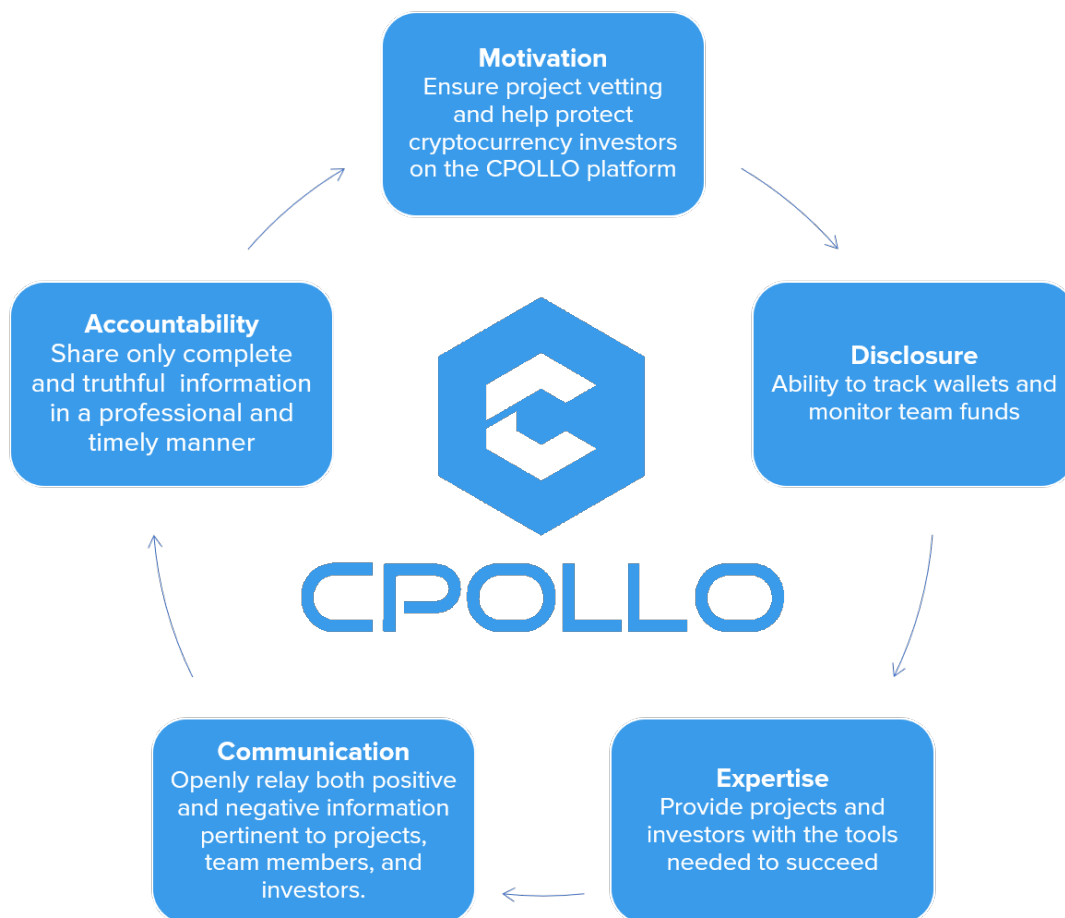


10. Cpollo Transparency

10.1: Transparency is Essential

Cpollo believes that transparency is essential in creating a safe environment in crypto communities. All projects approved by Cpollo and integrated on the platform must reveal the entire team, provide all development and team pay wallets, and much more to ensure that every project is transparent as possible. Cpollo wants to set the standard in crypto that all teams must abide by the transparency rules Cpollo established and the core principles of transparency described below.

CORE PRINCIPLES



10.2: Cpollo Development and Team Pay Wallets

Address	Type	Value as of November 9, 2018
0x1579afc49b95857d888d3a1fc414da034f2ef93a	Dev Wallet	3,498,000,000
0x128aaefd935af9b6f792963538baee6f6dc30da7	Marketing Wallet	2,999,390,072
0xEb40a01e14b1e6d141C499ACbc2E85d41cc201cA	Team Shares/ Founder	704,130,992
0x090Cc5d91fc26D560991ba12E6DAB23E1EF8eB52	Team Shares/ Founder	504,888,120
0x4f219d97Eeb8D077a692569C9a500b2cB234b0c3	Team Shares/ Founder	504,230,986
0x440413f75219E0feC591920FAD78E6b806BEc830	Team Shares/ Founder	502,450,192
0x7cecd3246262a0ce2cac87c17d0e648dad00f53	Team Shares/ Management	500,000,000
0xd3736e2f4049ae3a38cb20ff9b132c2da5a26c44	Team Shares/ Development	500,000,000
0xb822d31bb5e6cd22199e2bf08dc1d3e32468043f	Team Shares/ Management	500,000,000
0x870f59e9Ee8453c23CeAA864e8D8fC24Af7570C	Team Shares/ Management	500,000,000
0x93D754431bc642ed13A9A415F2470922d9c03767	Team Shares/ Marketing	500,000,000
0x86AA6DD42BA85A20094A46104B152742aba60611	Team Shares/ Advisor	500,000,000
0xc7a3B4e53fe335dc18D313F110dF868b103E93Cb	Team Shares/ Management	500,000,000
0xd900A6F3144614b3BAF9fF2aF3FFa57e3C64e9EE	Team Shares/Management	300,000,000
0x66a9b151ff96128248e376b2ee1c632a7d4da1c4	Team Shares/ Business	275,000,000
0x7438ada3d33d1b3c7e1b25267acbed562ffd9b9c	Cpollo Origination Wallet	59,639,461

11. Legal

11.1: Disclaimer

PLEASE READ THIS DISCLAIMER SECTION CAREFULLY. IF YOU ARE IN ANY DOUBT AS TO THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR(S).

The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. While we make every effort to ensure that any material in this Whitepaper is accurate and up to date, such material in no way constitutes the provision of professional advice. Cpollo makes no guarantee, and accepts no legal liability whatsoever arising from or connected to, the accuracy, reliability, currency, or completeness of any material contained in this white paper. Potential CPLO token holders should seek appropriate independent professional advice prior to relying on, or entering

into any commitment or transaction based on, material published in this white paper, which material is purely published for reference purposes alone. CPLO tokens will not be intended to constitute securities in any jurisdiction. This Whitepaper does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction.

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ELIGIBILITY: You are not eligible and you are not to purchase any CPLO tokens if you are a citizen or resident of a geographic area in which access to or ownership of the CPLO token is prohibited by applicable law, decree, regulation, treaty, or administrative act.

11.2: Forward Looking Statements

Some of the statements in the Whitepaper include forward-looking statements which reflect Cpollo’s and/or team member’s current views with respect to product development, execution roadmap, financial performance, business strategy and future plans, both with respect to Cpollo and the sectors and industries in which Cpollo operates. Statements which include the words “expects”, “intends”, “plans”, “believes”, “projects”, “anticipates”, “will”, “targets”, “aims”, “may”, “would”, “could”, “continue” and similar statements are of a future or forward-looking nature. All forward-looking statements address matters that involve risks and uncertainties. Accordingly, there are or will be important factors that could cause the actual results to differ materially from those indicated in these statements. These factors include but are not limited to those described in the part of the Whitepaper entitled “Risk Factors”, which should be read in conjunction with the other cautionary statements that are included in the Whitepaper. Any forward-looking statements in the Whitepaper reflect the current views with respect to future events and are subject to these and other risks, uncertainties and assumptions relating to the operations, results of operations and growth strategy. These forward-looking statements speak only as of the date of the Whitepaper. Subject to industry acceptable disclosure and transparency rules and common practices, Cpollo undertakes no obligation publicly to update or review any

forward-looking statement, whether as a result of new information, future developments or otherwise. All subsequent written and oral forward-looking statements attributable to the Cpollo or individuals acting on behalf of Cpollo are expressly qualified in their entirety by this paragraph. Prospective buyers of the CPLO token should specifically consider the factors identified in the Whitepaper, which could cause actual results to differ before making a purchase decision. No statement in the White Paper is intended as a profit forecast and no statement in the White Paper should be interpreted to mean that the earnings of the Company for the current or future years would be as may be implied in this Whitepaper. By reading this Whitepaper and holding CPLO tokens, I hereby acknowledge that I have read and understood the notices and disclaimers set out above.

11.3: Anti-Money Laundering

Being an active international market player, Cpollo pays attention to be in compliance with international Anti-Money Laundering and combatting the financing of terrorism (AML & CFT) standards. There will be a certain Policy covering AML & CFT requirements in Cpollo upgraded on a regular basis to ensure its best fit and compliance with the constantly changing environment of AML & CFT regulations and best market practices. We welcome any legitimate person interested in our project and supporting it by purchasing the CPLO Tokens. We do not discriminate on the basis of race, color, gender, religion, sexual orientation or to any other class protected by law. We are building a sustainable, transparent and safe ecosystem. That's why it is important for us to know our clients and provide them with legally solid solutions. We will implement efficient and high-quality Know Your Client (KYC) procedures, ensure compliance with AML & CFT requirements and best market practices.

12. Citations

1. https://research.bloomberg.com/pub/res/d28giW28tf6G7T_Wr77aU0gDgFQ
2. <https://www.wsj.com/articles/buyer-beware-hundreds-of-bitcoin-wannabes-show-hallmarks-of-fraud-1526573115>
3. https://www.ftc.gov/system/files/documents/public_events/1366154/ftc_decrypting_cryptocurrency_scams_workshop_transcript.pdf