

By the Prince



WHITEPAPER – THE DEFI 2.0

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By the Prince

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WHITEPAPER – THE DEFI 2.0

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“If you don’t believe it or don’t get it, I don’t have the time to try to convince
you, sorry”.

Satoshi Nakamoto

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*To **Satoshi Nakamoto** and **Sophia Milla Almeida**,*

who keep me looking to the future with hope.

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HAIL TO THE PRINCE

We extend our sincere honor and gratitude to the Prince, who remains unknown to the Shadows, for his extraordinary manifestation. Firstly, we would like to express our deep appreciation for his ideas that emerge amidst the uncertainties and volatility of the cryptocurrency market. In a market characterized by aggression and constant panic, the Prince has emerged as a guiding light. The Prince has entrusted us with this original whitepaper, which has given birth to ExtractoDAO, the pioneering DeFi of the unified 2.0 generation.

To those who value innovation, the Prince extends an invitation to join the ExtractoDAO movement. Starting today, all individuals, including the anonymous, hedge funds, DEX, exchanges, economists, technology startups, petroleum holdings, gold mining companies, precious stone industries, financial market traders, transformation industry, cryptocurrency miners, governments, and non-governmental entities, can adopt a new negotiation strategy by closely examining the proposed pact.

The Prince challenges you to transcend your own pride, overcome self-imposed limitations, forget past failures, and embrace new opportunities. Let the light of truth shine through the darkness of the soul. Do not settle for mediocrity or surrender easily. Do not miss out on this new order. If you choose to give up before reading this complete whitepaper, you risk missing the opportune moment to participate in this revolution.

ExtractoDAO presents a DeFi solution that proposes changes and an evolution in the DeFi ecosystem. It fosters open dialogues, offers new alternatives to the existing system, and introduces wallets designed for token storage. ExtractoDAO is the world's first DeFi that does not lock tokens or cryptocurrencies, allowing everyone to freely negotiate their assets and contracts. It introduces a hybrid functionality to the concept of DPoS (Delegated Proof of Stake) by introducing DPR (Delegate Per Reputation) to the market.

ExtractoDAO is a decentralized proposal for food production and commodities, striving to contribute to food security and fight against hunger, poverty, and malnutrition, while generating fair revenue for all DAO participants. The Prince also advocates for the decentralization of private property by the collective. TradFi and DeFi can now coexist harmoniously. The Prince has introduced DeFi to agribusiness, triggering the most significant revolution yet, where the worlds of TradFi and decentralized finance converge. At ExtractoDAO, you have the power to decide how much currency you want to mint and when to mint it based on your own commodity production collateral. Smart contracts eliminate the need for

intermediaries, and the DAO manages the process. You become responsible for minting your own coin, free from the control of a central entity.

Have you ever come across the term "DRAWER" in the cryptocurrency market? Do you know what it means? Wallets such as Metamask, Coinbase, Ledger, Tezos, and others were developed before ExtractoDAO existed. Consequently, these wallets lack the functionalities offered by ExtractoDAO's Cryptocurrencies Futures Market. In this market, you can choose to store tokens in a wallet without the need to purchase tokens for operating in ExtractoDAO's Futures Market. Tokens are only required for participation and voting in the DAO. Thus, token storage in wallets is no longer a prerequisite for engaging in this market. ExtractoDAO is the first DAO in the world that enables the collective administration of private property efficiently through a protocol governed by a transparent, auditable, reliable, and immutable community, eliminating the need for third-party intermediaries.

"The Prince bestows upon us a sacred whitepaper, the most humane of all, leading us to the first 2.0 DeFi in the cryptocurrency ecosystem." - Joel Almeida

THE PRINCE

II – Who is the Prince creator of ExtractoDAO?

Who is the Prince? We only know that he has entrusted Joel Almeida with a manifest and Almeida has become responsible for initially hiring the development team. We do not possess any additional information regarding this matter. Disagreement with the Prince's ideas is not prohibited, just as we cannot prevent people from continuing to invest in Shiba, FTX, Luna, and other dog coins. However, this documentation now belongs to a collective entity that is being formed. If you wish to participate in this DAO community, you must adhere to and accept its terms, embracing the truths and political ideologies proposed within this whitepaper.

ExtractoDAO is a Decentralized Autonomous Organization (DAO) with the mission to decentralize the real-world physical economy industry using its blockchain technology. The organization aims to fractionalize tangible and intangible assets through smart contracts, offering a unique solution in the market.

ExtractoDAO's primary focus is to offer advanced technology solutions that empower the physical products economy with simplified and cost-effective access to blockchain technology. By leveraging the platform, businesses can significantly reduce their operational costs in comparison to traditional market trading methods.

At the heart of ExtractoDAO's offering lies a decentralized ecosystem designed to streamline the management of smart contracts. This ecosystem serves as a transparent and fully audited alternative for issuing smart contracts, encompassing both financial assets and Web 3.0 products on the blockchain.

ExtractoDAO is focused on developing a decentralized financial market ecosystem that caters to robust institutional operations.

One of its pioneering features is the world's first decentralized DRAWER technology, which enables archiving and burning of smart contracts while ensuring privacy protection for contractual clauses between parties. This technology allows for the trading of various smart contracts, enabling startups and companies to list their contracts, fractionalize their products, and independently sell them in the market. Users can easily trade smart contracts by executing their individual contracts, with buyers receiving their legal rights.

Additionally, ExtractoDAO has developed the first decentralized exchange (DEX) for executing smart contracts, encompassing a wide range of tangible and intangible assets for Web 3.0. This DEX aims to revolutionize the trading market for real-world physical economy products on the blockchain. It supports the issuance of futures contracts for commodities such as energy, oil, gas, coal,

metals, and agricultural commodities that have been overlooked by traditional exchanges.

ExtractoDAO is concerned about the problems caused by the lack of interoperability between blockchains, which are increasing in number in the market every day. The existence of a blockchain with sub-blockchains operating on the same network solves this significant problem. That's why the startup introduced the concept of a blockchain focused on generating smart contracts between two or more parties, rather than tokenizing an asset. In this way, everyone can archive expired contracts, either by disposing of them through burning or by keeping them stored in the Drawer technology, as demonstrated in the YouTube videos for the entire market to appreciate. There is only one place where you archive documents and contracts, in a Drawer as proposed by ExtractoDAO, given that all documents are on the blockchain.

ExtractoDAO, with its technology, will allow everyone to create their own blockchain connected to its main blockchain while issuing contracts that will be listed with all the advantages compared to the complex tokenization of assets in the market. This freedom is not currently permitted in networks that impose high gas fees and still have conflicts regarding creativity and the possibility of doing new things depending on permissions and updates from the creators. However, with ExtractoDAO and its blockchain of interconnected blockchains on the same network, focusing on the issuance of smart contracts between parties, all these problems will be overcome. Today, the market can already see what ExtractoDAO is capable of doing. It is not just talking about a distant future but already exploring existing technologies to create this innovative market.

The objective of ExtractoDAO's decentralized exchange (DEX) is to revolutionize the trading market for real-world physical economy products on the blockchain, bringing about significant changes. It facilitates the issuance of futures contracts for various commodities, including energy, oil, gas, coal, metals, and agricultural commodities that have been overlooked by traditional exchanges. ExtractoDAO is also committed to developing a centralized exchange (CEX) platform as a standard that benefits all markets by leveraging the power of blockchain technology.

ExtractoDAO is concerned about the problems caused by the lack of interoperability between blockchains, which are increasing in number in the market every day. To solve this problem, ExtractoDAO has introduced the concept of a blockchain focused on generating smart contracts between two or more parties instead of tokenizing assets. This allows for archiving expired contracts, either through burning or storing them in the Drawer technology, as demonstrated in the YouTube videos. The Drawer serves as the centralized repository for all documents and contracts on the ExtractoDAO blockchain.

ExtractoDAO's technology allows individuals to create their own blockchain connected to the main blockchain, issuing contracts that offer advantages over complex asset tokenization in the market. This freedom is not currently permitted in networks that impose high gas fees and have conflicts regarding creativity and permission dependencies. However, with ExtractoDAO's blockchain of

interconnected blockchains on the same network, focusing on smart contract issuance between parties, these problems are overcome.

While the market primarily focuses on tokenizing financial assets, ExtractoDAO is committed to digitizing the economy of physical products and making them accessible to the wider public. This paradigm shift enables the emergence of new dApp ideas and innovative DeFi models, providing flexibility and unlocking possibilities by eliminating the need for collateralized funds. The ExtractoDAO team is dedicated to developing a unique blockchain that incorporates all assets into the decentralized market, offering legal security, simplicity in filings, and unprecedented contract issuance for clients.

While the market primarily focuses on tokenizing financial assets, ExtractoDAO is committed to digitizing the economy of physical products and making them accessible to the wider public. This shift in paradigm allows for the emergence of new dApps ideas and innovative DeFi models in the market. It eliminates the need for funds to be locked up as collateral, providing greater flexibility and possibilities. The ExtractoDAO team is dedicated to developing a unique blockchain that incorporates all assets into the decentralized market, offering managers legal security, simplicity in filings, and unprecedented contract issuance for their clients.

The development team is determined to create libraries that are currently absent from the market, empowering developers to unleash their creativity for new projects. While tokenization has served its purpose, the ExtractoDAO team acknowledges that a market solely focused on tokenization may lead to a generation of stagnant and uncreative developers. In contrast, ExtractoDAO's blockchain solution for smart contract issuance and listing between multiple parties opens up possibilities for genuine development in the DeFi market.

It is crucial for the market to comprehend and delve into the development of DeFi. Limited-minded individuals perceive DeFi's role solely as token locking in multilateral agreements and basic lending and borrowing. If that were the case, Traffi would be a superior and safer solution for investors in the financial market. ExtractoDAO presents the best proposition for the market, introducing something novel and operational. The team will continue to advance its development in the years to come, aiming to deliver the best and most advanced blockchain solution for the decentralized market.

ExtractoDAO is not seeking token buyers but rather idealists akin to Satoshi Nakamoto. It is our intention, within the governance of the DAO, to find individuals with political and social initiatives that serve the betterment of humanity. A good DAO cannot exist without political ideologies. Politics, derived from the Greek word "politika," was practiced by the polis—an organized society—through its citizens. As Aristotle stated, "Man is by nature a political animal." We will organize international events, forums, lectures, online and offline debates on topics such as food security, combating hunger, poverty, malnutrition, and various other themes. We stand for peace and uphold hope for the democratic state. We defend freedom, fraternity, and equality of rights for all. We challenge the

cannibalistic nature of marketing and move in the opposite direction of the corrupt system, much like Satoshi Nakamoto did.

This whitepaper is a game-changer, written as a book-shaped protest, aimed at encouraging readers to contemplate the centralization attempts made in the market thus far. Do not partake in this DAO if you have not understood the encoded message. Do not join the governance of this project if you lack a political ideology and a sense of social justice. At ExtractoDAO, we respect your privacy, religious values, family traditions, democracy, the culture of your people, and the accepted form of government, whether it be a dictatorship, monarchy, parliamentarism, or presidentialism. We also acknowledge and respect socialism, capitalism, and communism. However, that does not imply agreement with these ideas in their entirety. Therefore, this documentation rejects any form of dictatorship, whether commercial or imposed by banks. We are the custodians of blockchain technology. We represent the men of a new world. We have something to offer the banks, as they have offered us the same for thousands of years. We constantly innovate, unlike the banks, as we forge ahead into the future. Nevertheless, we respect the banks and aim to engage in business with them. However, they must be aware that we are at the forefront of progress.

We hope that DRAWERS, within the market, enable the development of a new industry that benefits from the increased issuance of smart contracts, as per Buterin's concept. We support the creation of new platforms for futures trading and encourage wallet providers to make adaptations for these ExtractoDAO market segments. For now, let us respect the originality of the Prince's ideas and allow wallets to remain as wallets. Let drawers serve their purpose, and let independent apps cater to users, as we establish a new market standard.

This DAO is a gift to the community. It belongs to all its participants, not just one person. The Prince may have imprecise thoughts in various areas, but his intention is not to be completely right; rather, it is to propose a new path for this decentralized market of the new generation. In his honest opinion, DeFis, as they currently exist, are still a failure. They have fallen victim to their own selfish greed, embodying mediocrity and empty spirits. Today, they are worse than CeFi, lacking safety and transparency in their operations.

ExtractoDAO resolves the following problems?

1.0 The COWs (Community-Owned Wealth Securities): The world's first DeFi to bring real-world physical product economics to the futures market on the blockchain

The COWs (Community-Owned Wealth Securities) are an innovative form of community investment instruments in the ExtractoDAO Ecosystem. These COWs are generated after the burning of individual smart contracts that have expired, resulting in the issuance of COWs. This approach provides a unique way to generate value and financial stability within the community. This novel application of blockchain technology establishes a modern economy, contributes to entrepreneurial development, and generates economic growth without the need to transform what has never been securities into securities, as tokenization has done in the market. No securities commission in the world has the structure to oversee all the confusion that tokenization has created in the financial market, given the complexity and potential regulatory issues involved in this process.

COWs are issued based on advance support for production in various areas and markets. This form of advance resource contribution enables participants to contribute resources in advance to drive agricultural projects, livestock, startups, and other initiatives. Transparency is ensured through registration on the blockchain, allowing verification and tracking of transactions related to COWs. This decentralized and smart contract-based approach offers a new way of financing projects and community participation in the development of small businesses.

The innovative concept of COWs: COWs represent "Community-Owned Wealth Securities" and have a specific purpose: to finance agricultural production, livestock, startups, and other ventures. ExtractoDAO participants contribute funds through smart contracts executed in DeFi (decentralized finance). These funds act as an advance for the production of these projects.

Stablecoin and Backing: COWs can function as a form of stablecoin until they are exchanged for Stablecoins in the liquidity pool, maintaining their value pegged to a stable currency such as the US dollar. The backing of COWs is guaranteed by the funds sent by participants to the smart contracts. This decentralized and community-based approach ensures trust and stability for COWs.

Auditing and Transparency: Transparency is one of the fundamental principles of COWs. Participants and the ExtractoDAO community have the role of auditing and certifying the backing of each issued COW. This collective auditing approach guarantees the integrity and reliability of Community-Owned Wealth Securities.

Applications and Impact: COWs have a significant impact in sectors such as agriculture, livestock, and startups. By financing these ventures through smart contracts executed in DeFi, COWs provide a directed flow of capital for production. This drives the growth of these sectors that are not listed on

exchanges as securities, making it easier for entrepreneurs and promoting collaboration within the ExtractoDAO community.

Exchange for Currencies: Community-Owned Wealth Securities can be exchanged for stablecoins such as USDC, USDT, DAI, BUSD through a conversion process. However, it is important to note that these securities are not considered securities. They are generated as a result of the financial advance made by participants for the production of goods and services, ensuring a clear and distinct relationship between smart contracts and the issued securities.

In the ExtractoDAO Ecosystem, these securities allow participants to contribute in advance to production and, in return, receive Community-Owned Wealth Securities backed by the funds sent. This decentralized and transparent approach promotes collaboration, economic growth, and financial autonomy within the ExtractoDAO community.

2. Smart hedge contracts for non-commodity products:

In trading futures and perpetual spot smart contracts, it is possible to exchange smart contracts for various commodities with other commodities or sell them for cash, maximizing profits in smart contract trading. ExtractoDAO's solution provides legal security by using drawer technology as an alternative to tokenization. You can issue and trade contracts globally. Various commodities, like natural gas, can be traded. Any type of futures contract can be exchanged if traders agree. Now, products that would never receive attention from major futures and spot exchanges can be listed on ExtractoDAO's DEX, with 100% control given to the company that issued the contract. ExtractoDAO does not manage contract funds or liquidity. We create a 100% free market for companies to issue their contracts, where each company fractionalizes its assets and sells them to investors. Together, they can control the assets under the supervision of a new DAO or any other form of legal entity. All resources can be safely managed independently by smart contracts. Depending on the country where the company issues the contract, if there is a need to submit the project to regulators, we advise companies to do so. We do not interfere in the process, just as Ethereum does not interfere with any startup tokenizing on its platform, but the same rules and regulations applied to tokenization are also applied to smart contracts and should be observed. Now, producers can protect themselves from future prices by trading their contracts in a democratic, highly technological, inclusive, and low-cost blockchain market. This is the world's first DeFi that does not use locked token collateral to generate profits for participants but rather real-world physical products that add value to society and the world. You trade smart contracts and can store them in your own drawer or trade them before maturity. Smart contracts offer market participants a wide range of products, which will be available to sophisticated traders, retail traders, and financial institutions. The drawer provides flexibility and precision to manage your market exposure. You will be operating within a real-world economic market that utilizes cryptocurrency market technology without necessarily being positioned in cryptocurrencies, minimizing risks.

3. The real futures market

Extracto@ contracts offer market participants a wide range of products, which will be offered to sophisticated traders and financial institutions. Smart contracts offer flexibility and precision to manage your exposure in the cryptocurrency market without being positioned in cryptocurrencies. Products that were previously unable to receive investment financing because they were not large-scale commodities for companies and governments can now be listed. Small producers of various exotic products that drive local and regional economies, which will never be listed on traditional exchanges like CME Group, B3, or the London Stock Exchange, now receive special attention with ExtractoDAO's Drawer technology. Small cooperatives and producers can come together around a common goal, independently list their products on ExtractoDAO's real physical economy futures market, and receive funding from global investors in any country where their plantations and businesses are located.

04: Decentralization of Private Property

The premise is that private property can now be acquired through a sense of collective ownership rather than individual ownership. For example, fractional ownership in the Drawer model can grow significantly as smart contracts allow people from different parts of the world to buy fractional ownership and rent or use these properties for their vacations, bringing financial returns and hedging across various countries. There are different models for usage, such as 40- or 50-year leases, and the transfer can be done through notaries, or the contract issuer must determine the best model to use with the drawer, as buyers from anywhere in the world can purchase fractional ownership smart contracts for any asset.

05 DeFi with hybrid liquidity and powers

ExtractoDAO has added hybrid functionality to the concept of DPoS (Delegated Proof of Stake), introducing DPR (Delegates Per Reputation) capital to the market. The traditional banking structure gains greater importance with ExtractoDAO, which solves the problem of risks associated with fund theft by relying on structures that have always worked for the benefit of humanity, even if they are not perfect. ExtractoDAO understands the importance of the TradFi market and can fully integrate its ecosystem with the CeFi and TradFi markets.

You print your own currency.

When the futures contract reaches its maturity, the contract will be burned, and the buyer will receive Cow Coin, which can be immediately exchanged for, let's say, USDT, BUSD, or USDC, and the positions will be closed. All contracts create COW, and the liquidity is managed by each contract issuer, which is honored upon its maturity. Participants create stablecoins backed by the dollar and enjoy the results of the community, which directs the funds to specific productions chosen by the DAO.

07 Your voting power in kilograms

We have applied the mathematical concept of kilograms (KG) to symbolize voting power. Votes are weighted in kilograms, ranging from 0.001 kg to 5 kg. We have solved the unresolved issues of DPos and the problem that people with more voting tokens have the power to manipulate DAO decisions. In ExtractoDAO, a participant with less voting power can increase their voting power not necessarily through the number of tokens but through their involvement in the project.

08: Delegate by earned reputation

One of the innovations for the market allows delegates to receive a hybrid license of powers in the ExtractoDAO ecosystem. This delegation of power will be based on the reputation acquired through participation in the bull token. The delegate fulfills the role of auditing in the physical market and the network, as well as performing collective auditing of the DAO.

09: The educational game with administrative purposes

EXFARM is an educational game with a draw function where you can visualize your smart contracts and simultaneously track the weight gain (or fattening) of the animal while playing. The objective is not just to play for the sake of playing but to be educated about the financial management and administration of assets and property under your responsibility.

As a venture capital firm for professional investors, institutions, hedge funds, and other organizations investing in startups, ExtractoDAO enables the entry of capital in larger volumes through business participation without the risks associated with tokenization projects of any kind or DeFi that rely on risky collateral to generate revenue, if the DAO chooses to do so in the future. ExtractoDAO is a conservative DeFi that relies on the real economy to generate revenue and the high performance of its technologies. There is no other DeFi in the global market that does what ExtractoDAO does, but ExtractoDAO can do everything that others do if it desires, such as generating profit from transaction fees and leveraging collateral for lending and borrowing to generate revenue. After many years of analyzing these models, starting with Bitshares in 2013 and many other projects that have struggled to generate revenue for investors during the difficult times of cryptocurrency winters, ExtractoDAO founder Joel Almeida concluded that the market has matured and there is no room for playing with investors' capital anymore. On the other hand, for those who wish to continue gambling in the token casino, everyone at ExtractoDAO wishes them good luck, but we bid farewell long ago to these insane risks where the math doesn't add up. A simple example for analysis by any experienced investor in agricultural commodities is presented in this whitepaper, where the calculation adds up from end to end, taking into account all market economic data. ExtractoDAO works in technology and investment partnerships with major technology companies such as Huawei, Oracle, Amazon, and large financial institutions, which investors can analyze on our social media platforms.

“Invest with responsibility and awareness, value your money, and don't expose more than 10% of your resources to cryptocurrencies. Don't buy tokens and cryptocurrencies based on news from websites or social media exposure. Always seek the guidance of an expert in the market, and never invest more than you are willing to lose. The physical economy market is still the safest market in the world, but it's unlikely that you will get rich investing in commodities. Therefore, ExtractoDAO is a project for professional and institutional investors who have in-depth knowledge of the markets.

THE PRINCE

III – What is a DAO?

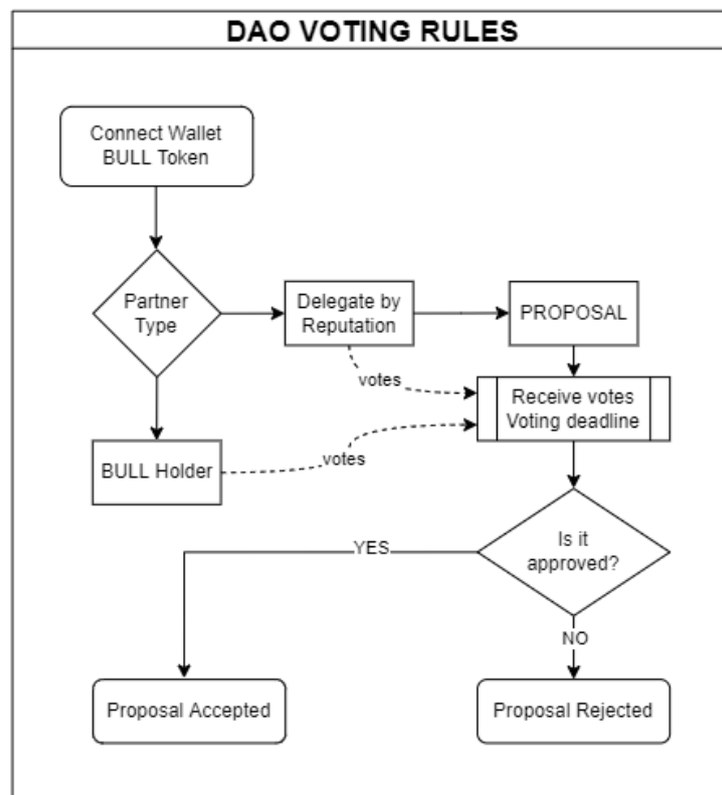
DAO is a Decentralized Autonomous Organization of private property sometimes called a Decentralized Autonomous Corporation, with the goal of developing a shared purpose. Any person owner of a **ExtractoDAO BULL Token** will have permission to work with people any place around the world and expose their ideas without the pre-requirement of trusting each other to manage funds and operations. Blockchain rules will be incorporated by developers into the code that will define how the organization will work in terms of how funds will be allocated. Decisions made in **DAO** are ruled by proposals and votes so as to guarantee that all in the organization's members have their voices heard and that everything appears transparently within the chain.

At **ExtractoDAO** You do not need to trust anyone within the group, simply in the **DAO** code, which is transparent and verifiable by anyone. Decentralization is the main proposal of a **DAO**. Decisions are submitted to a vote by the collective, and those positive or negative decisions that affect the organization are made by a set of individuals focused on a shared purpose. This is distinct from a government whose decisions are made by a central authority or by a small group of people that may promote corruption in case of shared acquaintances, while at **ExtractoDAO**, no one needs to know each other, trust is freely given to one another.

The “Participation” is a term or word most utilized in the **Prince's** whitepaper, and much information repeats itself along the document for didactically educational purposes. We wish you to take part in something, where you have deeply understood its inner workings, no longer being a simple token buyer who nurtures a cannibalistic system that has installed itself in the cryptocurrency market. Now, free yourself from this perversity by taking part in the **ExtractoDAO**. We neither have nor need investors. Instead, we have the participants and cooperating members who share our world and market vision. A true **DAO** will never capture collective investment. As to speculators, we require the participation of those that possess defined political ideologies and who are adept to the social justice practices. These men possess much wealth and may contribute to the **DAO's** causes, so let them be welcomed. All may participate but there are rules and laws for membership inclusion so as to participate in the protocol. Each decides whether or not to participate according to their own individual analyses. No one is coerced or forced to take part in **ExtractoDAO**, rather when you take on the responsibility of being a participant you must recognize the existence of pros and cons.

The individuals within **ExtractoDAO** will be empowered and connected to a new decentralized finance worldview, they will have direct voice and voting power in all topics, as possibly, they may never have had throughout their entire lives. We desire everyone to vote, participate and be involved, thus adding knowledge. Those that act accordingly at **ExtractoDAO**, receive strong voting powers in the community. We desire that all **BULL Token** holders vote, we will never burn **BULL Token**. You do not burn that which has value, you only burn trash. Whenever you buy **BULL**, you are buying voting power in the **DAO**. We do not position ourselves against market speculators, we are against speculators without political and social ideology. Men with no cause (except that of making speculative earnings) are dangerous to society. These people will be useless to our organization's plans. All votes are public in our **DAO** and are put in the blockchain, visible for all participants who detain **BULL Tokens**. Good deeds will be added to the voting power.

In the **ExtractoDAO DeFi**, We have decided to apply the kg mathematics to symbolize voting power. Votes have a weight in kilograms (KG) which may vary from 0.001 kg to 5 kg. Initially, we will be working with the total sum of tokens for voting and people's participation in the **DAO**. We are validating the mathematics of the kilogram system in **ExtractoDAO** voting. People will be incentivized to participate, and those involved will benefit by being granted a degree in reputation so that someday they may become a **DPR** (Delegate Per Reputation). We must unite to build a single vision, fight hunger, poverty, misery, and other ailments that are flourishing in the heart of humanity, through the power of our protocol.



Man might be born with the right to vote but conquering the true right to vote is altogether a different issue, where this vote moves towards acquiring personal worth to the voter. The vote is something sacred. All men are born with the right to freedom, yet they must fight daily to guarantee this right. The right to free expression of ideas has always been suppressed among the nations, but at **ExtractoDAO** everyone will be able to express themselves freely. We will comply with all thoughts towards greater good objectives. You will never lose your right to vote, however your vote may lose power. We are not a dictatorship, rather, we are a new decentralized democratic system. You may only lose rights where there is a commandeering of power but having the right to vote is no guarantee of hefty ample power in the **ExtractoDAO** decentralized democracy. We defend freedom and liberty in all social spheres.

Nowadays we no longer have the freedom to take care of our own money. Everyone in society works hard, nonetheless we are deprived of using our own money as we see fit. We are controlled by centralized financial institutions' strict laws, which imposes withdrawal and financial transaction limits and clamps through exchange rate policies. Governments do not allow you to move all of your money from a bank in your country to a bank in another nation in a single transaction, as there are several limitations imposed on the moving of fiat currency. Each nation is free to decide how its population will move money, but the AML (Anti Money Laundering) is an imposition from a small group of countries which has nothing to do with cryptocurrencies. The AML legislation was a response to the growth in the financial sector and to the growing ease of conducting complex chains of financial transactions through the emergence of international capital controls. The United Nations Convention against Illicit Traffic in Narcotic Drugs and Psychotropic Substances, more commonly known as the Vienna Convention ratification of 1988, was the first Global Treaty in the combat of money laundering. This event occurred in 1988 and only united the G7 Representatives (Germany, Canada, United States, France, Italy, Japan, and the United Kingdom), who agreed to a maximum term of 10 years in which all the signatory countries should publish laws typifying money laundering as a crime when said products originated from drug trafficking. The purpose of this law is to combat drug trafficking, but the AML today is used to impede the growth of the flow of cryptocurrencies at a global level.

The police and the governments who receive tributes to provide such a service are the ones who have the obligation to fight crime. They are outsourcing responsibilities by imposed policies which have increased platform costs through the inclusion of areas such as compliance to name only one. The financial system has masked several policies with the end of social control over capital. One of the most well-known forces upon every institution – even Exchanges who must sanction their own clients – are the KYC (Know Your Customer) policies. The KYC process demands that banks and brokerage houses track new customers

against suspect lists, individuals and companies that might be under economic sanctions, and politically exposed people, foreign public civil servants, their family members, and close associates. The issue here is the time spent and money invested towards this goal, which delays development and the speed of cryptocurrency transactions. These laws cannot be used to stop honest people from freely transacting their money with thriftiness or through the markets. They impose several constraints to the speed of money transactions in the cryptocurrency ecosystem. We desire to have freedom to do what we will with our own money today, yet an honest man is unable to leave his nation with a suitcase filled with fiat money and depending on his explanation he might end up arrested for it. The financial system has masked several policies with the purpose of social control over capital.

We defend total anonymity of our customers who operate in cryptocurrencies. We are not in favor of the criminals – who must suffer severe penalties and the rigor of the law – we are in favor of freedom and the use of cryptocurrency. We desire that all criminals be arrested and pay for their crimes, yet we desire the free circulation of currency that produces wealth for an economy. Not always will the laws impede criminality from growing, but instead the specialization and efficacy of the police in fighting crime.

We yearn for the freedom to utilize our own money. Our manifesto represents a fierce struggle for independence and the liberty to control our finances. We aspire to live without the interference of the financial system. As Satoshi Nakamoto once pondered, "The fundamental issue with traditional currency is the need for trust to make it function. The central bank must be relied upon not to devalue the currency, yet the history of fiat currencies is replete with breaches of that trust. We must trust banks to hold and electronically transfer our money, but they lend it out in massive credit bubbles with minimal reserves. We have to trust them with our privacy and trust that they won't allow identity thieves to drain our accounts."

The solution to poverty and social inequality depends on the power of decentralizing money. The growth of economies and the fair distribution of wealth will only exist when we experience our freedom from the currencies backed by governments. We cannot enjoy the freedom to use our own money as long as we depend on currencies backed by governments. The majority of this planet's population was fated to social misery, to poverty and hunger due to the governments' irresponsibility on how they handle money minting. They demonstrate their inability to responsibly manage their economies, believing the solution to sustaining their economies is directly related to the minting of currency. We have enough wealth in the planet so all may live dignified lives. We support the levying of taxes on cryptocurrency transactions of any kind and support the fees charged over such operations by the government. Taxes are needed for the proper functioning of society as well as the necessary development policies to

promote human wellness, though we cannot confuse the charging of taxes with the existence of a fiduciary currency backed by governments. In fact, taxes have existed since before fiat currencies, and tax collection isn't a recent development as many believe. Quite the contrary, according to ancient reports, the first records of taxation are from around 4000 BC found documented on pieces of clay in the Mesopotamian region, corroborating this fact. On these pieces of clay it was possible to observe that part of the food produced be tributed to a governing body. The great evil that was present was that the currencies minted by central banks are there only to strengthen the power banks have over the population. The dependency on governmental currency is the main reason for poverty and misery among the nations, as wealth is not a direct relation to how much money is issued by the financial system. Getting rid of government backed currencies is the best solution to humanities issues. We are slaves to central banks which are political institutions. Our freedom depends on us getting away from this printed money. Banks profit trillions of dollars while the majority of the global population lives at the edge of misery. The minting of digital currencies by central banks is just another way to continue keeping this mental programing to enslave people. As long as there is an apparent hope for improvement, people keep themselves enslaved to these lies. The payment of taxes ought to be a moral obligation of every citizen of good standing. Cryptocurrencies shouldn't coexist with corruption nor should they promote any type of financial fraud or crimes, specifically against the government, for as Christ himself said well, "Therefore render to Caesar the things that are Caesar's, and to God the things that are God's"

The **Prince** supports the exploration of what he calls the financial system's second layer – financial operations in cryptocurrencies – independently using blockchain technology. Any economist who understands that the free circulation of currency in any economy produces wealth will defend this premise. The **Prince** sees cryptocurrencies as a second layer for quick money transactions, able to work without government and financial institution interference for the good of capitalism. The flow of money transactions on the internet cannot stop, as much wealth is being generated, as are advanced technological development and work opportunities because of it.

Cryptocurrencies have probably saved capitalism from its worst ruin between 2020 and 2022. Over the last two years the crisis generated by the pandemic and by the war in the Ukraine has taught us much about capitalism. The capitalization of the cryptocurrency market has reached close to 3 trillion dollars between the beginning of 2019 and mid-2022. The financial volume of cryptocurrency transactions must have been over quadrillion dollars during this period. The wholesale transactions on DEX, P2P and in many other platforms have never been accounted for nor calculated. Perhaps this has saved capitalism from total ruin. The more experienced economists know what we are talking about, which is, that we cannot impede the flow of money within economies.

The **Prince** takes into consideration 3 layers of money: the first layer is the traditional financial system, the second, that of the cryptocurrencies, and the third layer is offline server money. The second layer must work independently from the first – that of the traditional financial system – however one thing does not work without the other. In the second layer you may perform billionaire Bitcoin transfers without needing to submit to any KYC or AML law. We do not wish to be misunderstood, for our objective is not to discuss crimes nor the risks associated with it. Criminality has not increased after Bitcoin, as a matter of fact, previously many criminal and terrorist organizations already existed. Many have been taken apart through the efficiency of government agencies prepared to combat them. This is not a Bitcoin issue. We desire the liberty of our money's use, we want the proper taxation over financial transactions involving cryptocurrency, however we wish for light and liberal laws, since you may not apply the same policies of the traditional market to the decentralized market as both have different purposes.

The speed of cryptocurrencies transactions is a victory belonging to this freedom; however, they are now trying to slow the speed with the application of the old financial system policies. Bitcoin was not created to be regulated, but that does not mean that it cannot be taxed. We are placing in our model the perfect protocol for capital gains taxation so that governments can receive their tributes in a fair way. It is our hope that tax evaders end up having to pay all their taxes on cryptocurrency operations. The adoption of the idea that **ExtractoDAO** will take withheld source tax from all operations from any and all centralized exchanges in the planet. We position ourselves as being against the prodding of governments, we are not in favor of centralized power, but rather, an evolved democracy will be decentralized as is the case with the **ExtractoDAO**. A man who fears power, is not ready to receive any, nor to benefit from it.

THE PRINCE

IV – Essential ExtractoDAO functionalities

DeFi, short for Decentralized Finance, is a term used to describe a new paradigm in the financial industry. It represents a shift towards decentralized and open financial systems, in contrast to traditional centralized financial systems (CeFi). DeFi encompasses a range of services and financial products that operate on blockchain networks and smart contracts, enabling individuals to engage in various financial activities without the need for intermediaries like banks.

By leveraging blockchain technology, DeFi aims to provide transparent, secure, and permissionless financial services to a global audience. These services include lending and borrowing platforms, decentralized exchanges (DEXs), stablecoins, yield farming, asset management, and more. The protocols and applications within the DeFi ecosystem are designed to facilitate peer-to-peer transactions, allowing users to retain control over their funds and participate in financial activities directly.

Unlike CeFi, where centralized entities hold custody of users' assets and control the financial infrastructure, DeFi allows individuals to interact with financial services in a trustless manner. Smart contracts ensure the execution of transactions and enforce the rules defined by the protocol, eliminating the need to rely on intermediaries.

It's important to note that while DeFi offers exciting opportunities for innovation and financial inclusion, it also comes with risks. Smart contract vulnerabilities, market volatility, and regulatory challenges are factors that individuals should consider when participating in DeFi.

In summary, DeFi represents a paradigm shift towards decentralized and open financial systems, utilizing blockchain technology and smart contracts to provide transparent and inclusive financial services to individuals globally.

What is **DEX**? Decentralized Exchange (DEX) is an online peer-to-peer service (P2P) which allows for direct cryptocurrency transactions between two interested parties. Its functionalities and features are different from Centralized Exchanges (CEX) such as Binance, Huobi and Kraken. **ExtractoDAO** has its own **DEX** to facilitate deals between smart contract holders. Today there is no support for the **Extracto@** contract negotiation model in the existing DEXs. All DEXs and CEXs have been created to perform token and cryptocurrency transactions and not **Extracto@** future contracts. A DEX doesn't allow the exchange of fiat currencies supported by central banks and cryptocurrencies. These decentralized

exchanges exclusively exchange cryptocurrency tokens for other cryptocurrency tokens peer to peer between dealers. The most popular and highest financial volume market DEXs are PancakeSwap, Uniswap and Sushiswap. The first (Bitshares) DEX was created by Daniel Larimer in 2013 to solve the issue of centralized Bitcoin negotiations. It wouldn't be unfair to attribute to Larimer the title of **DeFi's** Father. The architect and cofounder of MakerDAO – considered the first **DeFi** – Nikolai Muchgian was one of the Bitshares project contributors, where he was noticeably influenced by Larimer's ideas.

In ExtractoDAO's ecosystem, the DEX (Decentralized Exchange) allows for the operation of agricultural contracts in its initial version. With the upcoming version 2.0, the exchange will support the complete trading of various smart contracts, even before their expiration. Startups and companies can issue these contracts according to their predefined rules. Users are becoming increasingly familiar with the simplicity and execution of individual contracts, which ensure their legal rights. For instance, authors can create and sell smart contracts for books, establishing a real-time trading market for literary works and artwork. ExtractoDAO will also empower professional traders with the ability to utilize charts and indicators to analyze futures contract markets.

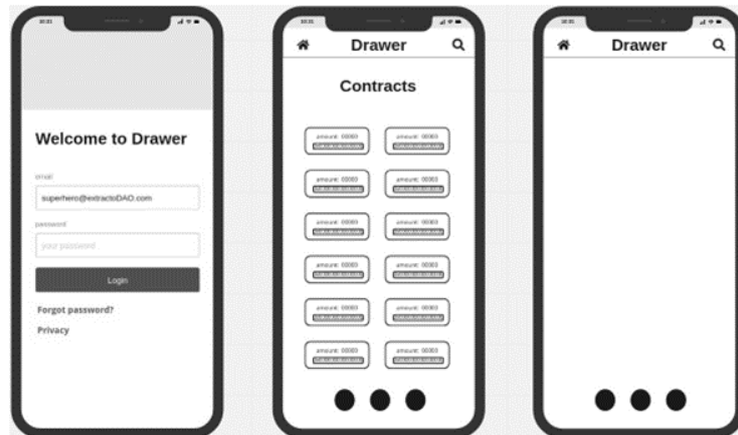
The DEX is poised to revolutionize the market by enabling content creators to sell their art and ensuring that only the contract owners can access the content. Whether it's a book, artwork, movie, or any other digital content, owners can list and trade their unique content on the DEX platform.

What is the **liquidity pool**? Liquidity pools are smart contracts that contain tokens supplied by a platform user. These contracts are self-executable, in other words, they do not need middlemen to work. The liquidity pools are essential tools to guarantee the proper functioning of the **DeFi** ecosystem. In summary, they allow users to lock tokens, creating a type of reserved-funds stock in exchange for rewards.

What are **smart contracts**? Nick Szabo was the person who cited the term **smart contracts** for the first time in an article. He is a computer scientist, jurist and cryptographer known for his research in the field of **smart contracts** and digital currency. He first coined the term **smart contracts** in 1994. Smart contracts are fundamental building blocks for dApps apps on the EOS, Ethereum, Tron and other networks. These are blockchain-stored computer programs which allow you to convert traditional contracts in digital equivalents. These function precisely as they were programmed and cannot be altered.

Smart contracts serve as fundamental components of decentralized applications (dApps) on various blockchain networks like EOS, Ethereum, and Tron. These computer programs are stored on the blockchain and facilitate the conversion of traditional contracts into automated and self-executing protocols.

What is a **drawer**? The **drawer** is a creation of the **Prince**. Drawers carry the same sense as the wooden drawers from in a lawyer's office cabinet which is the place where client documents are stored, however here it refers to a new storage technology idealized by the **Prince**.



The Drawer Technology platform was launched on January 15, 2023, with an ambitious goal: to integrate DeFi and TradFi in one place, offering secure storage, usability, and transfer of smart contracts between financial institutions. The proposal of Drawer Technology is to revolutionize the use of contracts in the legal world and the industry in general, providing security and simplicity in the global blockchain futures market for agribusiness.

Initially, while developers create **Drawers** Apps for IOS and Android, all participating **DeFi** members that have adhered to the **Extracto@** smart contracts will be able to use the online version of the **Drawers**. These will have the same function as law office drawers with the purpose of safely storing smart contracts; transparent and auditable by everyone. These are not to be mistaken for wallets. **Drawers** will serve the new market standard created by the **Prince** in opposition to Buterin's initial idea.

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ExtractoDAO is redefining the blockchain industry by providing innovative solutions and cutting-edge technology. Its focus is to decentralize private ownership through collective administration, reducing risks through the proper application of smart contracts.

Secure Storage of Smart Contracts

The Drawer technology offers secure storage of smart contracts on the web3. Users can manage their private keys and handle numerous smart contracts of different types, using the concept of drawers in a law firm but with utmost security. The goal of Drawer is to store smart contracts that can be verified on the blockchain in their main functions while hiding sensitive clauses.

The startup, founded by Joel Almeida, aims to enable startups, financial institutions, law firms, manufacturing industry, commodities, judiciary, governments, and many others to utilize this patented technology to anticipate the changes that web3 is aggressively imposing on all markets.

Integration of DeFi and TradFi

The ExtractoDAO team focuses on the mass use of smart contracts, combined with the efficient implementation of remorse clauses in compliance with Consumer Defense Codes and laws applicable in the use of Drawer. This innovative approach will be a game-changer in the market, positively impacting all sectors.

Another significant advantage of ExtractoDAO is the ability for anyone to create their own native Stablecoin with just one click, eliminating the need for central issuers like USDT, USDC, and BUSD. The native currency of the ExtractoDAO DeFi ecosystem is COW, which is issued by the contract holder after contract burning, providing transparency and auditability by both the DAO and the issuer.

Distinct Applications and Integration with DeFi and TradFi

Drawer technology has distinct applications for use in various products, services, tangible and intangible assets between two or more parties, providing security and transparency without the need for intermediaries or complex bureaucratic processes. This technology can be applied in areas such as the metaverse, gaming, software licenses, the art industry, and many others.

Drawer Technology is committed to creating a blockchain with advanced features that enable secure archiving of smart contracts and the implementation of technologies such as zero-knowledge proofs (zk-SNARKs). While we are currently in the development process, it is important to highlight the ideas and benefits we aim to achieve with this evolution.

By incorporating zk-SNARKs into our platform under development, we establish a method to verify the truthfulness of a statement without revealing specific information about the statement itself. This ability to conceal sensitive details is particularly valuable when dealing with contract transactions between involved parties as it ensures confidentiality and privacy.

In the legal realm, this advanced technology has the potential to be applied in various ways. In ongoing judicial proceedings or criminal investigations, it is crucial to ensure true confidentiality of the involved data. Through Drawer Technology, we plan to enable the secure archiving of smart contracts on the developing blockchain, protecting them against breaches and ensuring document integrity.

Furthermore, with the use of zk-SNARKs, we can ensure that sensitive information within contracts remains hidden during transactions, even when verified on the blockchain. This means that only the involved parties will have access to specific contract details while other information remains encrypted and out of reach for third parties, including hackers.

The security and inviolability of the blockchain are invaluable features in a world filled with cyber threats. By utilizing the technology developed by Drawer, the legal field will be able to rely on a robust solution that guarantees process confidentiality and protection of sensitive data.

In summary, Drawer Technology is working tirelessly to provide legal professionals with a secure and reliable way to archive smart contracts. By combining blockchain verification with zk-SNARKs technology to hide confidential information, we aim to preserve confidentiality, ensure document integrity, and enhance security in legal transactions. Although the blockchain is still in the development phase, we believe this approach will bring greater peace of mind and efficiency to legal proceedings and criminal investigations.

In today's competitive business landscape, maintaining the confidentiality of sensitive trade secrets and confidential business dealings is crucial. Traditional methods of contract negotiation and execution often expose sensitive information to potential competitors or third parties. However, with the advent of advanced technologies, such as zero-knowledge proofs (zk-SNARKs) and blockchain, a new era of secure and private negotiations has emerged. We will explore how the integration of zk-SNARKs and smart contracts, particularly through the innovative solutions offered by Drawer Technology, can revolutionize the way two parties engage in confidential negotiations while preserving flexibility, security, and privacy.

Securing Negotiations with zk-SNARKs and Smart Contracts:

The concept of zk-SNARKs, which stands for "Zero-Knowledge Succinct Non-Interactive Argument of Knowledge," introduces a revolutionary approach to verifying the validity of statements without disclosing any specific information. By incorporating zk-SNARKs into smart contract platforms, such as the one developed by Drawer Technology, a method is established to verify the authenticity of a statement while keeping sensitive details hidden. This capability of concealing sensitive information is invaluable when it comes to confidential negotiations between parties, ensuring both confidentiality and privacy.

The Role of Drawer Technology:

Drawer Technology is committed to advancing blockchain technology by creating a secure and flexible platform for archiving smart contracts. By leveraging zk-SNARKs, Drawer Technology enables the secure storage of smart contracts on the blockchain, safeguarding them against breaches and ensuring document integrity. With the integration of zk-SNARKs, sensitive information within contracts remains hidden during transactions, granting exclusive access to involved parties while keeping the details encrypted and inaccessible to unauthorized individuals, including hackers.

Enhancing Security and Privacy:

The utilization of zk-SNARKs in negotiations involving smart contracts provides unparalleled security and privacy. Through the integration of advanced cryptographic techniques, sensitive information remains confidential even when verified on the blockchain. This ensures that only the parties involved have access to specific contract details, while other information remains securely encrypted. This level of security and privacy guarantees that trade secrets and confidential negotiations remain protected, shielding businesses from potential threats and maintaining a competitive edge.

The Advantages for Confidential Business Dealings:

In today's fast-paced business environment, where maintaining a competitive advantage is paramount, the ability to engage in confidential negotiations without revealing sensitive information to competitors or third parties is invaluable. By utilizing Drawer Technology's platform, businesses can securely negotiate and execute smart contracts while preserving the utmost privacy. This not only instills confidence in the negotiation process but also enables parties to focus on achieving mutually beneficial outcomes without the fear of confidential information being compromised.

The integration of zk-SNARKs and smart contracts through the cutting-edge solutions provided by Drawer Technology revolutionizes the way confidential negotiations are conducted. By enabling secure archiving and preserving the

privacy of sensitive information, businesses can engage in negotiations with the confidence that their trade secrets and confidential dealings remain protected. As the blockchain technology continues to evolve, the combination of zk-SNARKs and smart contracts offers a robust and efficient solution for secure and flexible negotiations. With Drawer Technology at the forefront of this technological advancement, the future of confidential business dealings looks promising, providing a new level of security and peace of mind for parties involved in confidential negotiations.

Smart contracts serve as fundamental components of decentralized applications (dApps) on various blockchain networks like EOS, Ethereum, and Tron. These computer programs are stored on the blockchain and facilitate the conversion of traditional contracts into automated and self-executing protocols.

The **Prince's** intention with His blockchain is to invert Buterin's standard, giving priority to smart contracts, applying His use standard allowing the advance in Public-Private Partnerships(PPP) for the safe participation of small investors. We have an important mission: we desire to solve humanity's issues and pains through blockchain technology. We do not believe this will happen without the involvement of the majority of humanity's population in these common interest causes. All the regulatory issues have been solved, as certainly the code itself will be the master market regulator. There won't exist the possibility of many crimes while using this model, as occurred in Buterin's standard. Crimes involving cryptocurrencies increased frighteningly after Ethereum's 2014vmodel which proposed the executing smart contracts for token minting. Ethereum is not an end in of itself, yet everyone has followed this standard and today the market feeds the panic as was the case of Luna, FTX, Celsius and others.

Have you ever heard of the term "drawer" in the cryptocurrency market? Do you understand its significance for the blockchain-based economy of physical products? In the context of ExtractoDAO, "drawer" refers to an innovative technology developed by the organization. Similar to the wooden drawers found in law offices where documents and contracts are stored, DRAWER represents a new approach to storing various smart contracts in a centralized location.

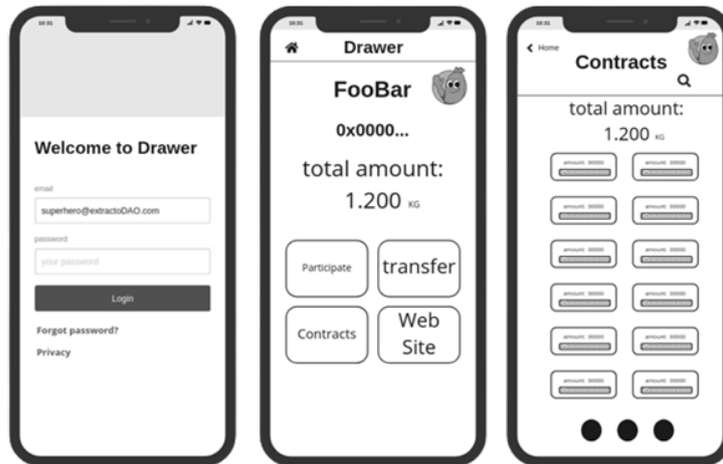
This technology provides a platform dedicated to storing smart contracts, with the goal of creating a new futures and spot exchange market on the blockchain. ExtractoDAO's objective is to integrate the realms of decentralized finance (DeFi) and traditional finance (TradFi), revolutionizing the use of contracts in the legal world, agribusiness, and commodities futures industries. By leveraging DRAWER, ExtractoDAO facilitates secure and straightforward contract management, empowering decentralized autonomous organizations (DAOs) and individuals to collectively administer private properties in a fractional manner. This approach reduces risks and ensures the proper application of smart contracts.

DRAWER technology offers a secure method for managing smart contracts in Web3, functioning similarly to the drawers in law offices. However, in this case,

smart contracts are stored on the blockchain, providing complete transparency and verifiability. ExtractoDAO's vision extends beyond contract management, aiming to promote food security and fair income for all participants using cutting-edge blockchain technology. The team at ExtractoDAO is dedicated to achieving widespread adoption of smart contracts and introducing regret clauses when necessary, which can be executed within the smart contracts. This capability represents a game-changing development that will have a positive impact on the market. Another significant advantage of ExtractoDAO is the ability for each person to create their own stablecoin with a click instead of a central issuer like USDT, USDC, and BUSD. COW Coin, which is the native currency of the ExtractoDAO DeFi ecosystem, is backed by the contract holder. ExtractoDAO's technology focuses on the trading of smart contracts, allowing two parties to securely and transparently negotiate a contract without the need for intermediaries or complex bureaucratic processes. This solution has great potential in sectors such as precious metals, agribusiness, technology, the metaverse, online gaming, the art industry, governments, the automotive industry, and the financial market. ExtractoDAO is also capable of integrating DeFi and TradFi, enabling users to interact with the platform more flexibly and providing innovative and efficient solutions across different sectors.

ExtractoDAO holds a global patent for its technology, and copyright protection is ensured, minimizing risks for investors. The team consists of blockchain technology experts and experienced professionals in finance and business. They are committed to ensuring the platform's success and providing innovative solutions that can have a positive impact on the industry. The company's business strategy includes expanding into new markets and strengthening partnerships with technology companies, fintechs, and commodity firms in general.

ExtractoDAO is also focused on improving its platform, with a strong emphasis on security, transparency, and auditability. In conclusion, Drawer is a smart contract trading platform integrated with DeFi and TradFi technologies. Its goal is to create a world governed by smart contracts between two parties in various sectors, including precious metals, agribusiness, technology, the metaverse, online gaming, the art industry, governments, the automotive industry, and financial markets. The technology is globally patented and protected by copyright, minimizing risk for investors. With Drawer, investors can be confident in investing in innovative technology that is protected and has significant transformative potential in various sectors.



The development team at ExtractoDAO has successfully implemented the concept of the Drawer, a groundbreaking solution specifically designed for smart contract storage in the Futures Market. By addressing the unique requirements of this market, the Drawer offers a range of use cases that cater to various needs and scenarios. Here, we highlight 30 key use cases that showcase the versatility and effectiveness of the Drawer technology:

- **Futures Contracts:** The Drawer provides a secure storage solution for futures contracts, ensuring their integrity and accessibility.
- **Options Contracts:** Investors can rely on the Drawer to securely store options contracts, protecting their rights and minimizing the risk of unauthorized access.
- **Margin Trading:** Traders engaged in margin trading can utilize the Drawer to store and manage their collateralized assets, ensuring transparency and security.
- **Leverage Trading:** The Drawer supports leverage trading by offering a secure repository for smart contracts that facilitate leveraged positions.
- **Risk Management:** Traders can use the Drawer to store risk management strategies and instruments, providing a comprehensive solution for managing market risks.
- **Order Book Management:** The Drawer assists in managing and storing order book data, ensuring efficient order execution and maintaining an accurate record of transactions.
- **Market Data Storage:** The Drawer serves as a reliable storage solution for market data, enabling efficient data analysis and informed decision-making.
- **Trade History Tracking:** By storing trade history data, the Drawer allows for accurate and transparent auditing of past transactions

- **Price Feeds:** The Drawer can securely store price feed data, providing reliable and up-to-date information for accurate market analysis.
- **Decentralized Derivatives:** As a decentralized platform, the Drawer facilitates the trading and storage of various derivative instruments, such as swaps and forwards.
- **Market Making:** Market makers can leverage the Drawer to store their liquidity provision strategies, enabling efficient and automated market-making activities.
- **Risk Hedging:** Traders and investors can utilize the Drawer to store smart contracts related to risk hedging strategies, protecting their portfolios against adverse market movements.
- **Trade Settlement:** The Drawer enables secure storage of smart contracts involved in trade settlement processes, ensuring reliable and tamper-proof settlements.
- **Market Surveillance:** Regulators and market surveillance teams can store market data and related smart contracts in the Drawer to facilitate efficient monitoring and oversight.
- **Compliance:** The Drawer assists in maintaining compliance by storing relevant regulatory documents, ensuring transparency and adherence to regulatory requirements.
- **Counterparty Verification:** The Drawer can be used to store and verify counterparty information, facilitating secure and trusted transactions between parties.
- **Transaction Reconciliation:** By storing transaction data, the Drawer enables efficient reconciliation processes, minimizing discrepancies and ensuring accuracy.
- **Investor Protection:** The Drawer safeguards investors' assets and rights by securely storing smart contracts, mitigating the risk of fraud and unauthorized access.
- **Portfolio Management:** Traders and investors can utilize the Drawer to manage and track their portfolios, ensuring accurate record-keeping and performance analysis.
- **Clearing and Settlement:** The Drawer supports clearing and settlement processes by storing and managing the relevant smart contracts, ensuring timely and secure transactions.
- **Collateral Management:** The Drawer assists in collateral management by providing a secure storage solution for collateral-related smart contracts, enabling efficient tracking and monitoring.
- **Smart Contract Auditing:** Developers and auditors can store and review smart contracts in the Drawer, ensuring security and identifying potential vulnerabilities or flaws.

- **Compliance Audits:** Regulatory bodies and auditors can utilize the Drawer to store compliance-related documents and smart contracts, facilitating efficient audits and inspections.
- **Legal Documentation:** The Drawer supports the storage of legal documents related to futures contracts, ensuring easy access and retrieval when required.
- **Price Volatility Management:** Traders can use the Drawer to store and execute smart contracts that manage price volatility risks, mitigating potential
- **Automated Trading:** The Drawer can securely store smart contracts that facilitate automated trading strategies, enabling traders to execute predefined actions based on predetermined conditions.
- **Risk Assessment:** Traders and investors can utilize the Drawer to store and evaluate risk assessment models and algorithms, enhancing their decision-making process.
- **Regulatory Reporting:** The Drawer assists in regulatory reporting by securely storing relevant data and smart contracts, simplifying the process of generating accurate and timely reports.
- **Smart Contract Templates:** The Drawer can serve as a repository for standardized smart contract templates, making it easier for participants to create new contracts and ensure compliance.
- **Market Research:** Researchers can use the Drawer to securely store and analyze market data, enabling comprehensive research and insights for informed decision-making.
- These are just a few examples of the diverse possibilities offered by the Drawer technology. Its flexibility, security, and storage capabilities make it an essential solution for smart contract negotiations in the futures market, providing protection and trust for all parties involved.
- In a rapidly evolving world driven by technological advancements, the need for secure, efficient, and transparent solutions has never been greater. The Drawer technology emerges as a game-changer, revolutionizing the way industries operate and transforming traditional systems into streamlined, secure ecosystems.
- For the financial market, the Drawer presents a paradigm shift in smart contract storage and management. With its advanced blockchain capabilities, it ensures the confidentiality, integrity, and immutability of financial agreements, enabling seamless and trustworthy transactions. Investors can confidently navigate the complex landscape of the financial market, knowing that their assets are protected by state-of-the-art security measures. The Drawer becomes the cornerstone of trust, fostering a thriving financial ecosystem.
- The agribusiness sector, a vital pillar of the global economy, can benefit immensely from the Drawer technology. By securely storing smart

contracts related to supply chain management, product certifications, and traceability, the Drawer enhances transparency and accountability throughout the entire agribusiness cycle. Farmers, distributors, and consumers can confidently participate in fair and ethical trade, fostering sustainable practices and ensuring the highest quality standards.

- As governments embrace the Drawer technology, they unlock new avenues for innovation and efficiency. By adopting blockchain-based solutions, governments can streamline administrative processes, reduce bureaucracy, and enhance the trust of their citizens. The Drawer empowers governments to foster economic growth, ensure transparency, and build a stronger foundation for the future.
- Governments, entrusted with safeguarding their nations' interests, find in the Drawer technology a powerful ally. By leveraging its robust security features, governments can protect sensitive data, prevent fraud, and streamline administrative processes. The Drawer enables efficient and transparent governance, ensuring the public's trust and fostering economic growth.
- One groundbreaking application of the Drawer technology lies in the verification and storage of personal identification documents, such as passports and verifiable identities, on the blockchain. Through the use of private keys and secure passwords, individuals can securely link their identity documents to a unique smart contract within the Drawer. These documents remain tamper-proof and can be easily verified by government authorities online, offering a new level of trust and reliability.
- Furthermore, the Drawer opens up a world of possibilities for government-related functions. For instance, the technology can be leveraged for creating digital wills, facilitating the efficient distribution of assets after a person's passing. Smart contracts within the Drawer can also be utilized to establish legally binding marriages, ensuring transparency and simplifying administrative procedures.
- Additionally, the Drawer can serve as a secure repository for essential government records, such as property registrations and government bonds. By storing these records on the blockchain, the Drawer guarantees their immutability, preventing fraudulent activities and enhancing transparency in property transactions and financial operations.
- Moreover, the concept of multiproperty ownership can be revolutionized by the Drawer. Through smart contracts, multiple individuals can hold fractional ownership of real estate properties, eliminating barriers to entry and democratizing access to valuable assets. The Drawer ensures the secure management and transfer of ownership rights, facilitating smooth and transparent transactions in the real estate market.
- Together, let us embrace the transformative potential of the Drawer technology, as governments worldwide embark on a journey toward more

efficient, secure, and transparent governance. With the Drawer as a trusted ally, we can shape a future where citizens' data is protected, administrative processes are streamlined, and trust in government institutions is strengthened. The possibilities are limitless, and the time to revolutionize governance is now.

- The judicial system, responsible for upholding justice and preserving the rule of law, can leverage the Drawer's capabilities to revolutionize legal proceedings. By securely storing and managing smart contracts, the Drawer ensures the confidentiality of sensitive information and streamlines the execution of legal agreements. Judges, lawyers, and litigants can navigate the complexities of the legal system with confidence, knowing that their.

It is worth noting that the cryptocurrency market has not previously had a true Futures Market but rather a market that resembled the Futures Market, similar to the CFDs Derivative Market offered by Forex brokerages. ExtractoDAO, as the first DeFi platform developed for the Futures Market, is bridging the gap between traditional finance (TradFi) and decentralized finance (DeFi), forging a path towards the future.

Now, let's discuss the BULL token. The BULL token serves as the governance token at ExtractoDAO, granting participants voting power within the platform. While the Prince highlights the dangers of tokenization in their manifesto, it is important to recognize the significance of the BULL token for the capitalization of the ExtractoDAO project. Although the Prince raises valid concerns about tokenization of physical assets in the wider cryptocurrency community, supporting the BULL token is crucial for ExtractoDAO's success in overcoming existing market flaws and combating scams. Therefore, the entire cryptocurrency community's support and adoption of the BULL token are essential to overcome the development challenges that lie ahead.

In summary, the introduction of the Drawer by the ExtractoDAO development team offers a solution for smart contract storage in the Futures Market, while the BULL token plays a vital role in the governance and capitalization of the project. ExtractoDAO aims to address existing market flaws and foster a safer and more reliable environment for participants in the cryptocurrency community.

The blockchain being built by the **ExtractoDAO** team will only issue smart contracts and will not allow tokens to gain greater significance than the smart contracts, which are responsible to ensure the right of ownership over and assets. The financial data distributed in the blockchain will originate 100% entirely from smart contracts with precise and secure information. We are presently caged to the dictatorship of tokenization, however now the first blockchain is being developed whose main focus is not the minting of tokens, but to assure the right

being returned as the **Prince** idealized. Tokens will have a secondary role in the true Futures Market and will be based entirely on smart contracts which are for the legal safety of all parties. When funds are raised, these values will be inserted at the moment of the smart contract issuance and will be registered in the blockchain. Today the signature for a token is still an obligation in the DRAWER. **ExtractoDAO's** blockchain will mint limited tokens within the applicable smart contract concepts and tied to the values of real financial assets. A single token for each smart contract or a set of tokens tied to smart contracts that represent a real or virtual world asset. The right of ownership over the asset will be preserved through the smart contracts or through the **Extracto@** between both parties. This way, we will make it impossible for frauds to occur in tokenization known to us and called the Buterin concept. All following blockchains have followed the same standard allowing for the destruction of the market. Our objective is to promote the use of smart contracts expansively, not following Buterin's line – and that of other blockchains – which are focused on the tokenization of assets without the legal right of ownership. We desire to work to assure the legal rights among proper negotiating in a comprehensible manner to the global legal system. Democratization will always be welcome, but when this facilitates scam artists lives and makes the lives of the authorities more difficult, that is something negative. Nowadays on the platform called SmartContract Tools utilizing dApp you create an ARC-20 token on the Ethereum BNB and Polygon networks in less than a minute. Scam artists thank Buterin's model for this feature. Now they can easily create tokens without buyers' legal right of ownership and then proceed to add them to DEX liquidity pools and sell them in financial pyramid scams. All following blockchain networks after Ethereum religiously followed Buterin's token minting standard. The **Prince** warned him many years ago this standard would break the market and harm innocent people that understand nothing of blockchain technology.

What is the **COWs** ? The Innovative Concept of COWs: COWs stand for "**Community-Owned Wealth Securities**" and serve a specific purpose of financing agricultural production, livestock, startups, and other ventures. ExtractoDAO participants contribute funds through smart contracts executed in DeFi (Decentralized Finance) as an advance for the production of these projects. It is a stablecoin ballasted on the participants' capital who mints his own coins, after the expiration date of the future's **Extracto@** smart contract in the **ExtractoDAO** platform.

The COWs (Community-Owned Wealth Securities) are an innovative form of community investment instruments in the ExtractoDAO Ecosystem. These COWs are generated after the burning of individual smart contracts that have expired, resulting in the issuance of COWs. This approach provides a unique way to generate value and financial stability within the community. This novel application of blockchain technology establishes a modern economy, contributes to entrepreneurial development, and generates economic growth without the need

to transform what has never been securities into securities, as tokenization has done in the market. No securities commission in the world has the structure to oversee all the confusion that tokenization has created in the financial market, given the complexity and potential regulatory issues involved in this process.

COWs are issued based on advance support for production in various areas and markets. This form of advance resource contribution enables participants to contribute resources in advance to drive agricultural projects, livestock, startups, and other initiatives. Transparency is ensured through registration on the blockchain, allowing verification and tracking of transactions related to COWs. This decentralized and smart contract-based approach offers a new way of financing proje

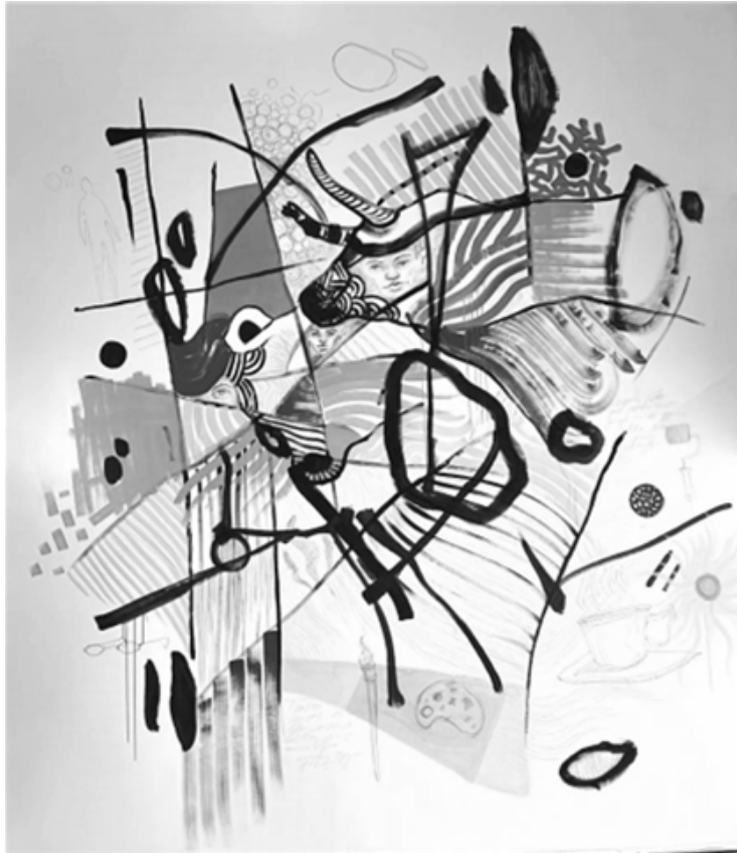


The COW coin, introduced by ExtractoDAO, aims to address the food crisis caused by government-backed currencies by becoming an international coin for agribusiness. It offers stability for buyers and sellers involved in food production. Unlike other stablecoins, the COW coin stands out with its economic proposal based on transparent ballast, where the issuer themselves certify the backing of the coin and production, eliminating the need for a central authority. ExtractoDAO provides individuals with the opportunity to mint their own COW coins based on the capital they contribute to food production, giving them control and trust in their own currency. The use of COW coins in agribusiness transactions helps alleviate the causes of food insecurity.

Extracto@ refers to the Futures contracts issued to participants based on their cooperation in the production of Commodities at ExtractoDAO. Each Futures Contract represents a kilo (KG) and has a cost of approximately USD\$5.00 plus network fees. ExtractoDAO revolutionizes the use of smart contracts, with a single mid-level participant contributing five million dollars potentially surpassing the total number of smart contracts issued by Ethereum and Polygon combined. ExtractoDAO designates 100% of the contributed capital by a participant to the issuance of Extracto@ smart contracts and calculates fees on spreads and operational expenses, with profits being used to mint COW coins for the member.

NFTs, or non-fungible tokens, are special cryptographic tokens that represent something unique. In the context of ExtractoDAO, the first 10,000 Extracto@ smart contracts will generate 10,000 NFTs exclusive to participating members. These NFTs hold significance as they can contribute to future voting and allow members to become NFT Collectors within the ExtractoDAO ecosystem.

In summary, the COW coin provides stability for agribusiness transactions, Extracto@ represents Futures contracts issued for commodity production, and NFTs offer unique cryptographic tokens that hold voting weight and collector value within the ExtractoDAO community.



According to DappRadar. NFT data, NFT sales volume totaled 24.9 billion dollars in 2021. The most expensive NFT cost 69.3 million dollars. The average NFT price is between 100 and 1000 dollars. Artists will be invited to produce NFTs. We will register the animals NFTs linked to Extracto@ for the collectors. Each NFT is singular and will be sold starting at USD\$ 995,00. Artists who create NFTs will receive 50% of the sale value of their art.

THE PRINCE

V – Why is ExtractoDAO creating the future?

ExtractoDAO is the first new generation **DeFi** focusing on the exploring of expansive smart contracts. It is a decentralized financial ecosystem developed initially in the Polygon blockchain whose main objective is to apply functional power to smart contracts in agribusiness and in the whole of the commodities industries. We are developing our own unique blockchain architecture completely structured for the Futures Market, impacting the **TradFi** economy in a practical way, transparent and auditable through the implementation of a decentralized autonomous organization (**DAO**) as no other previous **DeFi** has ever done.

The Futures Market, which exists today in cryptocurrencies, is a form of price speculation and there is no way of hedging effectively, with low exposure to protect oneself from future high prices, to guarantee supply and commodity withdrawal as is done by the **ExtractoDAO**. There is no difference between this type of exposure in Bitcoin from that of CFDs brokerages that negotiate stock derivatives and other financial assets. We are thus creating the future, however everything started with Bitcoin – which is a decentralized digital currency that uses peer-to-peer technology to operate without the oversight of any central authority or banks – where the management of transactions and the minting of Bitcoins are done collectively by the network through the mining process.

The blockchain is essentially a ledger that transparently demonstrates all the transactions and makes them publicly trackable and auditable. It is a type of DLT in which the transactions are registered with a cryptographic signature that is immutable called hash. This data registry is immutable from its genesis block, it is impossible to tamper with, hack, add any accounting registry or double spending. Each block in the chain contains a transaction number, and each time a new transaction occurs in the blockchain a registry of this transaction is added to the ledger of each participant. The decentralized database management by several participants in the network is known as a Distributed Ledger Technology (DLT).

Satoshi Nakamoto emerged to revolutionize the decentralized market after the publication of his 2008 Bitcoin whitepaper, the concept of blockchain has spread throughout the world and made it possible to develop countless cryptocurrency projects after Bitcoin. In 2014, Vitalik Buterin, an adolescent in Russia, proposed

a new blockchain infrastructure called Ethereum which allowed developers to create various decentralized apps within the blockchain. Buterin, the developer, also implemented Nick Szabo's conceptual idea of smart contracts for the first time. On the other hand, smart contracts are not explored as they should be since they are being used to negotiate and to transact in a limited manner, not for their existence in of themselves as they had been initially projected, but as they are issued in the blockchain and explored by the tokenization industry. It is not that they are being misused, Buterin made them work in such a manner. The problem lies in the fact that people can be perverse and at times have colonized Ethereum to commit crimes by making the emission of tokens for financial pyramids with the intent of stealing funds. The tokenization industry has not yet understood the importance of smart contracts within the Ethereum network. There are limitations which the **Prince** wishes to overcome through a new blockchain. His ideas will not fully work in the Polygon nor in the Ethereum network but will be corrected via the new **ExtractoDAO** blockchain. We know that good ideas have been implemented by Buterin in the Ethereum network. However, simple tokenization may create a generation of lazy developers who are issuing trillions of tokens – such a Shiba which has reached a value of over 70 billion dollars – which impedes developers from using creativity and talent to develop new creative projects when there is clearly a much easier way of making money.

The way **ExtractoDAO** Smart contracts is simple yet allows for a practical advancement in use allowing the administration of private property be made by the collective man, upholding itself on a responsible decentralization, in contrast to this unimaginative tokenization which irresponsibly has colonized Ethereum and other blockchains gives back centralizing power to the hands of a few which in many instances includes criminals who mint tokens strictly for the structuring of financial pyramids. There will always be people with ill intent, but we may improve functionalities and the apps through smart contracts. Tokenization is important to the market, but it is dangerous in the way that it is being done by many because it has opened the door to laziness. In practice it makes us return to centralization and the authoritative control that of the token holder's power, which in of itself isn't necessarily bad, but rather that it has been done in an irresponsible way. We are thus delivering power of an asset to the hands of criminals and small self-interest groups. The issue isn't tokenization but rather how we tokenize intangible or tangible assets. The token is worth nothing when the buyer doesn't have an individual smart contract of the token for himself, he finds himself at the mercy of all criminals. It is rather simple to regulate tokenizations as they contribute so little to the decentralized economy. Instead, they steal money from the market where they are truly as weeds.

Tokenization of assets he's a dangerous exposure for the uninformed because token minters control and manipulate these tokens. Buyers end up with useless tokens in their wallets waiting for valorization so they would be able to sell at a

profit. The ownership does not resolve the problem of crime. Even under your own care they are worthless. Yes, the **Princes** first hypothesis is that theoretically, tokens are worthless, the second hypothesis is that tokens in a wallet are no guarantee of value, for they have no ballast, therefore they also are worthless. What does have value is the tokenized asset that is in the hands of the criminal and who will sell it at the market and escape with the funds. Regulators must forget the issue of tokenization in of itself to solve the issue. They must first observe who mints a token and whether there is any asset ballast for which to mint these tokens by. It may have a real or virtual property to be tokenized such as technological, software, and commodity assets. After this confirmation, this asset can then receive a market value. This value must be fractioned and delivered so that each person who bought their fraction or 'part' of the asset receives an individual smart contract pertaining to his equivalent fraction of the total value, not a single smart contract per asset. This is the wrong way of doing things at times adopted by and on Ethereum and other blockchains.

In the stock market, at times, it is allowed for you to negotiate a pre-operational company's stocks, but this is not the same case for tokenization since these companies usually have some exploration of natural resources such as a coal or gold mine, Ethereum or petroleum with which to ballast the sale of their stocks. The problem lies with the excess number of scams in the market which utilize tokens in cryptocurrencies which has generated a frightful environment for technology companies in the blockchain area, since authorities without the knowledge can't differentiate the wheat from the weed. In minutes you might mint a token on Ethereum – tokens without any creativity – and development companies cannot be confused nor associated to the suspicions of involvement with the crimes committed in society.

The **ExtractoDAO** blockchain proposal is to solve the regulation issue and that of scams involving tokenization, seen as the parties' store and transfer their rights to smart contracts and not the worthless tokens. Tokens guarantee nothing; they are only a representation of a fraction of the assets in Ethereum. If anyone is able to prove that the suspected criminal has no asset to tokenize, there is no tokenization, therefore no scam, and thus the criminal may be arrested by the authorities. There is another danger: people who buy tokens should not complain if they are scammed, as these are not financially regulated assets by the Securities and Exchange Commissions but rather simply a representation of a fraction of any asset in a blockchain. In this case tokenization makes you put your funds, your capital, your money in the hands of potential criminal thieves because it continues in the hands of the token minter. These tokens are worthless as long as both the money and the assets are under his control. Your greatest luck might just end up being an opportunity for sale during a pump and dump. This hollow way of using blockchain and Smart contracts voids the exercise of the judicial right, nevertheless the creation of laws or a new legislation does not correct this

problem. The need for the creation of a blockchain by people who understand the judicial arena was necessary, however it is not the Judiciary that has to resolve this issue. Instead, those who created the problem need to have the solution to solve it.

The **Prince** thanks Nick Szabo who first coined the term smart contract. Buterin developed the blockchain and implemented the smart contracts and now the Prince teaches us how to use smart contracts the adequate way to end all the impediments when dealing with investments in the judicial arena. He has presented a safe path for the participants in **DeFi**, as well as to investors in other projects who are looking to capacitate clients and to teach tokenizers how to work in ways within the law. In this manner it will become easy to punish scam artists in the cryptocurrency market in the criminal, civil and labor laws arenas, besides facilitating financial Market regulators' work in all countries.

ExtractoDAO is working on its own blockchain to advance the use of smart contracts to guarantee the right of ownership to an asset, offering judicial security, establishing the power of the law in the judicial arena, for in other days this right was always assured by a physical contract and now in smart contracts. We now need a new way of building using the blockchains. Previously, when an asset was sold by means of a paper contract, the asset was transferred to the person signed by Pain by both parties and the buyer would receive it *de facto*. This does not yet occur in tokenization. The one who enjoys the use and possession of the asset, when it exists, is the tokenizer. There is no contract that impedes him from doing so. Where before you received tokens that were worth nothing and didn't have in hands an individual contract to protect your rights, now **ExtractoDAO** has resolved this problem.

Even though **ExtractoDAO** is not an investment platform, it works on behalf of the common good for all. We are developing a blockchain and an entire drawer architecture to link your investment to the asset offered by the fund raisers. In blockchain the concept of tokenization will exist only in the power to vote and speculate and not as a form of investment. Investments, on the other hand, will only be connected to smart contracts. Today **ExtractoDAO** has already, in an adaptive manner, made the application of **Extracto@** onto the Polygon network to judicially assure the transaction between the interested parties, but when its blockchain is finished it will only issue smart contracts cryptographically linked to a personalized signature to each party which then will be published in the blockchain. Everything will be done as it should be. For now, we are using creativity to deliver these features in a blockchain not originally designed to this end. This network unfortunately is not adequate for the full application of the ideas of the **Prince**. In **ExtractoDAO**'s blockchain investors will have guarantees in contract form to demand their rights in courts and at the same time, resolve the judicial complexity that tokenization was creating in the market. **ExtractoDAO**

delivers today it's drawers with all its smart contracts – and other items they may acquire – ballasted on bovine protein kilograms (KG) to all its **DAO** participating members and it will be possible to visualize, transfer, liquidate, donate, which is quite different from transferring a token from a wallet since a token, in of itself, is worthless and is only a representation of a financial asset or value and is held by the issuer who is the one who may actually do with it as he sees fit.

Tokenization proposes a collective investment administered by either a physical or judicial person who must be judicially responsible, in case, he or she does not deliver a construction project, a game, or software. Experience has shown time and time again that when the money and tokenized assets are frauded, the token dies and the money evaporate in the hands of criminals – especially in the case of financial pyramids. When you execute smart contracts to mint millions, billions or even trillions of tokens you can sell them and keep the money. You can burn or liquidate these tokens, or you might finish the project and move forward administering and keeping the profits for yourself. What about the investors? These are not investors, they are speculators, people who sell the token when it gains value and put the profits in their pockets. Many of these have deals with scam artists to know the exact moment to cell. Those who choose to buy tokens in the **ExtractoDAO** are not investors. There are the participating members who acquire smart contracts and the right to property, and then there are speculators aware that they are buying the right to vote.

At **ExtractoDAO** there are no investors, we allow speculators, we do not do collective investment fund raising, for we are a **DAO** – decentralized autonomous governance – where everyone is part of a whole, all control, all administer, and all follow the rules. We are united around a greater purpose. Our **BULL Token** is not a financial product for investors. It is a right to vote and power for those who believe in our cause. As to the price speculators feel free to buy. You will be allowed to participate in any other **DAO** that exists but we build here a decentralized governance for the Futures Markets, we delegate power to the delegates, we are working to solve the problems of food insecurity and famine, allowing that the participating members print their own ballasted coins in their own currencies, and in the production of commodities. We are an alternative society from those that already exist in the cryptocurrency community. We organize ourselves through a **DAO** providing for transparent management. For those who choose to by the power of vote through our **BULL Token**, You must understand that there is no commitment of financial profitability and we do not sell with the promise of valorization, but this is an inevitable path due to the quality of the project. On the other hand, without the **BULL Token**, you are not part of the **DAO**; this is the proposal of this whitepaper. The **BULL** works as an offer of voting power to its owners; nothing beyond that. Perhaps in the future, participating members will present proposals that would generate profitability on the **BULL**. It is not to be a financial asset, we will not burn tokens under any

circumstances, as they are very precious to us. We will not diminish the number of governance tokens to correct inflation since its objective is voting power in the governance. We do not care if it rises above \$ 0.10 or if it drops below \$ 0.10. Please understand, this is market volatility, but be sure, we will not allow for pumps and dumps nor under any conditions, will we dump tokens into the market, nor will we harm our precious participating **DAO** members.

We will keep an eye on everything for we are a community. We will not allow any form of token manipulation, we are not in this market to play at development nor with reputable people, we respect money and the people's good faith. **ExtractoDAO** Will not act to influence the price of **BULL Tokens** but will guarantee that the **DAO** continues strong through the use and power of the **BULL**. This token is essential to the health and growth of the ecosystem. It is not a smart contract; there will be no commitment of accountability over the **BULL Token**. It will work free of any influence, which is a message in tune with the financial decentralization proposed by Nakamoto. It is as Bitcoin, without any Central auditing, following taxation laws, whenever applicable, accountable to the monitoring of centralized authorities in regard to its minting. It is moved by transparency just as Bitcoin is. We are proposing with **ExtractoDAO**, the end of the excessive news about cryptocurrency crimes and frauds.

Pointless tokenization, as it is today, works only to raise third party funding, which unintentionally has attracted con artists, who are stealing people without anyone having given thought to solving this issue. But now, the **Prince** wishes to make this change possible through the proper use of smart contracts. Another serious issue in this form of tokenization is having pumps and dumps to manipulate the market. A token will never be able to become a financial asset, nor should it be considered a derivative. Smart contracts shall be a target for Regulators as it represents the legal right of property, the actual asset, be it physical or virtual, a game project, a code, oil reserve reports, precious stones, energy plates, or even gold mines to name a few. Startups should operate through smart contracts, and everything must be mandatorily transferred to a collective with legal right to administer them yet containing individualized smart contracts – a single contract for each person – and not a contract for the token minter to administer the assets for himself. Any form of tokenization that does not deliver an individual smart contract providing the exercise of the right of ownership judicially – be it in regard to a physical or virtual asset – is fraud. Tokens have the serious issue of the added difficulty in the right to receive dividends, yet the worst of them always melts to practically zero. The assets used for the raising of funds may actually gain value, however the one to keep the wealth in the end is the token minter. It makes no sense for you to buy a project token for the purpose of speculating its sale when its value increases. The **Prince** wishes to open your eyes! Don't be yet another victim of this new system that impoverishes people, this format has

opened the doors for criminals, but now, join **ExtractoDAO** and let's close these doors that were opened by this uninventive tokenization model.

Issuing a smart contract that remains in the hands of a centralized owner in a decentralized network is a grave issue and an open door for criminals to mint tokens and steal third-party funds. Do you use the smart contracts to mint billions, trillions, or quadrillions of tokens, put in market circulation for sale and besides these non-fungible tokens, they collect money from numerous people and simply vanish. On the other hand, the **Prince** doesn't know if Buterin was interested at some point in the administration of private property by the human Collective through means of a blockchain. The model of token emission, as is proposed by Buterin, promotes a marketplace dictatorship. In other words, the management of billions of tokens in the hands of a few using the money of defenseless financiers to promote manipulation, making financial pyramid schemes appear, is a true lab for the appearance of virtual criminals. In fact, it is not that this is Ethereum's or Buterin's fault.

The **Prince** states that it is an excellent issue that everyone has followed Ethereum since its conception, though ironically few have noticed that Ethereum is a development platform, not one for the minting of dog tokens which play around with honest people's money. Please, no more iron-fisted governance, all we want is freedom, consequently the **Prince** shows the power of the future. WE ARE CREATING THE FUTURE and it IS decentralized. Wealth and private property will not come to an end, they will be administered in the collective form through the use of blockchain technology and smart contracts – powerful tools in this process. At last, Buterin is a genius. Let's amplify the use of **DAO**. We need to reduce the power of centralized governments and increase the power of decentralized companies. Centralized governments for the most part is corrupt, enslaving the poor and not seeing that more than a billion people are starving to death. They do not care and do so while sustaining wars – most of them only have unscrupulous economic interest – eliminating the youth of our populations through slaughter of bombs. We strive towards the evolution of the concept of the democratic rule of law even as we believe that the people are oppressed by dictatorial governments, fascists and Nationalsozialistische which allow them to starve, crushing their bodies through wars, exerting control over the media, kidnapping their natural resource wealth, violating their daughters, supporting drug kingpins, and by not protecting the rights of women through laws.

ExtractoDAO will give you limited democratic powers as an individual, yet the power of your community will be unlimited. The **DAO** will be the one to decide where things must be directed towards, everyone votes to administer their wealth, establish their judiciary, create their police, build their schools, resolve their city's infrastructure issues, finance their artists, care for their basic sewage treatment, fight crime, judges and convicts the members who do not adhere to the values

implemented in the protocols. Centralized governments will always be needed but may be supervised daily by a working **DAO**.

The power of centralized governments must be diminished and limited, specifically because governments are essential to order and progress in the world we live in today. Yet these are not fulfilling their duty, which justifies their dehydration, as they have not been able to solve the issues of hunger, racism, food security, housing, misery, malnutrition, health, disarmament, animal cruelty and the promoting of safety among many. They create economic crises through their incapacity to govern.

In summary, centralized governments have never worked as we have desired, and the **Prince** won't wait his whole life that has never worked as he had planned, though he respects and accepts this. This is all nonsense to him. But for you, isn't believing in these failed forms of government madness? Do you always go back to car brands that continuously break down? Would you board a plane knowing there is a high probability it might crash as most pilots are unable to fly this model? We have been afraid of change for thousands of years, even those things which have been proven not to work. In fact, the possibility of finding out that we were wrong about anything and that we are enslaved by a corrupt system scares us.

We have low tolerance for change, yet the **Prince** thinks we can take democracy to a higher level through the use of the **DAO** in a nation, even as far as for the votes in centralized governments, parliaments, senates, and lower houses. Corrupt politician votes cannot have the same weight as that of an honest politician. The vote of a politician that does not work in favor of his society cannot weigh as much as that of one who does, even before considering the fact the waste of public funds and politicians' earnings while not working in favor of democracy. **ExtractoDAO** works and is an excellent governance model. Making things work is just one more life option. It's everyone's desire that everyone's life improve, but we do not wish to change the failed and corrupt political government system we have, as we tend to fear things related to governments, politics, and religion, so we move along believing tomorrow will be a better day. Haven't you noticed that the continued faith filled belief in something that has never worked is the greatest hindrance to being able to change the world? Most central government leaders are letting people die sick, suffer life's greatest calamities, be it through hunger, sickness, wars, and other atrocities.

We can administer everything as a decentralized autonomous organization. We may have our own delegates in the areas of health, arts, environmental care, infrastructure, sport, military forces, construction, and finances all through the power of the **DAO**. You may even have a country or nation 100% governed by a decentralized autonomous governance protocol with centralized governments that are incapable of abusing power in the name of order. You can resolve

electoral Friday Shoes, by correcting the problem of vote-buying oh, and corruption through the audit and transparency of the blockchain technology.

There is no fair democracy in the world; there are no fair elections in any Nation without the government of the All. We should have already considered changing things when a single person's vote who contributes little or nothing has the same value of that vote of a person who contributes his whole life. Today the future of your children may be in the hands of people who have the power to vote semi call your security, hope, right to an education could be decided by the books. On the other hand, all votes have the same value from the one who works, to those who spend their days using drugs, committing crimes, raping, breaking into houses, evade paying their taxes all have the same weight. Today, the vote of the person who pays taxes, is worth the same as that of the person who is corrupt and not only doesn't pay but robs and steals from the state of rule of law. The vote of those who educate their children for the well-being of society, prepare them to produce wealth and build the future of the nation, has the same value of the vote of the rapist, sociopath, murderer, a thief, or bum that has never cared with anything about his country, nor cares with the future and is barely concerned how life will be the following day. At **ExtractoDAO** voting is a serious thing, we are a solid decentralized democracy more evolved than the old Greek democracy which governments have used to imprison the minds in the past.

At **ExtractoDAO** the vote is submitted to a weight. Any given individual can have more governance tokens, power from funds, technologically superior skills, and philosophical knowledge, but that does not translate that he has a heavier voting power. It does not strictly depend on the number of tokens and multiple skills, but rather the vote containing the heavier weight will be that of people that are involved with the project, that support social justice initiatives, that follow the protocol's ethical directives, because all of the values of the **DAO** are imprinted into the code. Votes have the same value in modern democracies; however, they live in a democratic past, seen as the vote of a drug dealer, pedophile, murderer, psychopath, and thief who do not contribute with society, they have the same value of those people who care with the well-being and development of a prosperous and happy society equally. The person who dedicates himself to paying taxes while seeing his nation grow, invests in health, education and security for his children working exhaustively to build his own business and contribute to a nation cannot be forced to see at the most important junctions, while deciding his future, in his own life and in in his children's that this outdated democracy devalues his vote in favor of a spirit of equal rights. There are equal values and then there are equal rights. And a place where your rights have the same weight as that of criminals is not a fair place. This is insane!

The **ExtractoDAO** weighted vote is a solution which resolves the problem of placing our destiny in the hands of irresponsible people. Let's not continue down

the path of this error for the simple fact that the democratic system of rights, as is today, refuses to evolve. This old democratic system does not promote justice. At **ExtractoDAO** there is social justice when someone, even if simple, impoverished or even with less government tokens in hand that nevertheless involved himself with the cause, has the vote of superior weight, this brings into existence the feeling of social justice. Perhaps he is poor and did not study sufficiently because he lacked the opportunities and the resources in life to generate wealth for himself. Nevertheless, now he understands that there is a place where he can contribute, and his vote and voice have value even if he is not as rich as the others around him. Perhaps he didn't study as much as another person even for unknown reasons, but actively participates in the **ExtractoDAO** initiatives. Here his vote has weight and Superior value in relationship to many of the wealthy who do not involve themselves with the project assiduously. It is not the participating member who believes himself and investor that governs here, but rather he who works, participates even though with a little he has and understands the purposes and objectives of the **ExtractoDAO**. Here these people receive their merit; they are never disregarded as they presently are in the outdated Greek democratic system of centralized governments. The world has evolved in all ways, but Democracy continues outdated, and this pleases centralized power holders. This outdated model will continue to be defended by all the powerful and governments forever.

At **ExtractoDAO** merit comes first, as the weight of the vote determines the results. A holder of large quantities of tokens who also follows up on and contributes to all its causes within the **DAO** will certainly reach a vote with higher weight in the **DAO**. We will add to the number of smart contracts, the number of **BULL Tokens**, Community involvement, help in the development of the protocol, contributions with the social causes to fight poverty, hunger, illegal logging, malnutrition, besides contributions to science and the strengthening of democracy within the **DAO**. All systems of governments of the nations from the world must be respected, Just as long as their people approve and love their leaders. We cannot go against the system of government of which the majority of its population approves, although we understand that minorities must be respected by governments. Every participating member of the **ExtractoDAO** must respect and value centralized governments instituted by the vote and will of the people. Loving the outdated democracy which still serves us, which may be all we have from the inheritance left us by our elders, which at times does not seem to suffice to the interest of all but is still the best form of existing democracy may be the best option we have to benefit from while still ignorant.

Based on these criteria, a **BULL Token** holder possesses voting power forever as long as he holds the tokens, though no one has unlimited powers, these powers are based on the number of tokens as well as those attributed by the **DAO** community. This is not a lifelong power, if he sells the tokens, he is no longer

part of the doubt, he may also lose voting power if the holder subsequently stops contributing to the development of the protocol. Others who may also have well and elevated funds according to the protocol will be able to take over the weight of the voting power from that participating member who no longer is a holder. **ExtractoDAO** is different, no person living in encroachment, fraud, demoralizing governments, deceiving people will have a vote that outstands that of a member with a lower number of **BULL** tokens. The entire Community follows rules and fulfills the rules of a **DAO**. Those who do so, will have more weighted votes than those who simply have many tokens. In this manner we will apply the use of smart contracts differently.

To the eyes of the **Prince**, Buterin has built a law office, however he has not prepared the internal architecture and left the furniture to the care of contractors. He didn't Place drawers in his office to keep contracts but trusted others to create wallets. Put in another way, he delivered an office with a single lawyer who issues unilateral contracts under whose power all buyers may see a copy of this unilateral contract under the lawyer's power, yet they cannot request an individual contract for themselves, nor can they negotiate the sale and transfer of the contract to third parties. All they might have been a cryptographic representation of a fractioned asset they bought, yet this is no guarantee that they are asset owners, seen as Buterin established rules that cannot be changed. Here at **ExtractoDAO**, we are creating an office space that has individualized drawers for each participating member with his own set of keys to lock and to care for his own smart contracts. We have larger drawers that contain smaller individual drawers, in this way an individual can place as many individualized smart contracts as he wishes within the smaller drawer while the larger drawer is administered by the whole Law Firm community. We are creating new furniture, a new office with smaller individualized drawers to contain numerous individual smart contracts. Simultaneously, everyone administers and cares for the drawers and individualized contracts, despite not necessarily holding each other's keys. The **Prince** has delivered the architecture of this new office in the hands of all and has already ordered the furniture and drawers for his own blockchain so that the **ExtractoDAO** participating members can keep their smart contracts safe which truly guarantee transactions between parties.

THE PRINCE

VI – Work is ExtractoDAO's core pillar and the decentralization of food production its cause

ExtractoDAO main interest is in attracting the adhesion of an energetic young generation and participating members waiting for something new in the **DeFi** ecosystem, seeing as the experiences from the year 2022 alone with the bets on decentralized finances do not conjure positive memories for many people. Tokenization overall has also contributed to many catastrophes in scams against investors. The **Prince** has decided to consider **DeFi** architecture that goes in the opposite direction yet utilizes engineering that has worked – his objective being both transparent and auditable. In fact, he praises the trust in blockchain technology and strives toward the creation of practical functionalities and cooperation between humans and technology. All markets are moved by trust and the **DAO** has brought an anticipation for something that can work without requiring trust between people. It is our desire to reconnect these links as to recuperate some of the credibility lost in the **DeFi** ecosystem. First, we need to understand the Buterin's concept within Ethereum that has allowed for the development of startups focused on tokenization. This is what has revolutionized the cryptocurrency market over the last 7 years – yet has not impacted how we had wished **TradFi** and markets such as the real estate market, for they are still in the process of using smart contracts and block technology to buy and sell real estate, which may work effectively in the future.

At ExtractoDAO DeFi, the fundamental concept revolves around the collective administration of private properties in a fractionalized manner, reducing risks and leveraging the accurate implementation of smart contracts. You will be able to have fractions of hundreds even thousands of real estate properties and other assets throughout the world, in this way, you will be able to diminish the exposure to risk safely and transparently. You will be able to rent your private property to the interests of a **DAO**, transforming the use of your private property into profits for yourself and for the **DAO**'s participating members. The aggressive actions that **ExtractoDAO** wishes to impose on the agrobusiness to decentralize and increase production within this market has as its focus the guarantee of food security for the families around the world, thus evolving and inviting that this market remove itself from the fringes of **DeFi** tokenization.

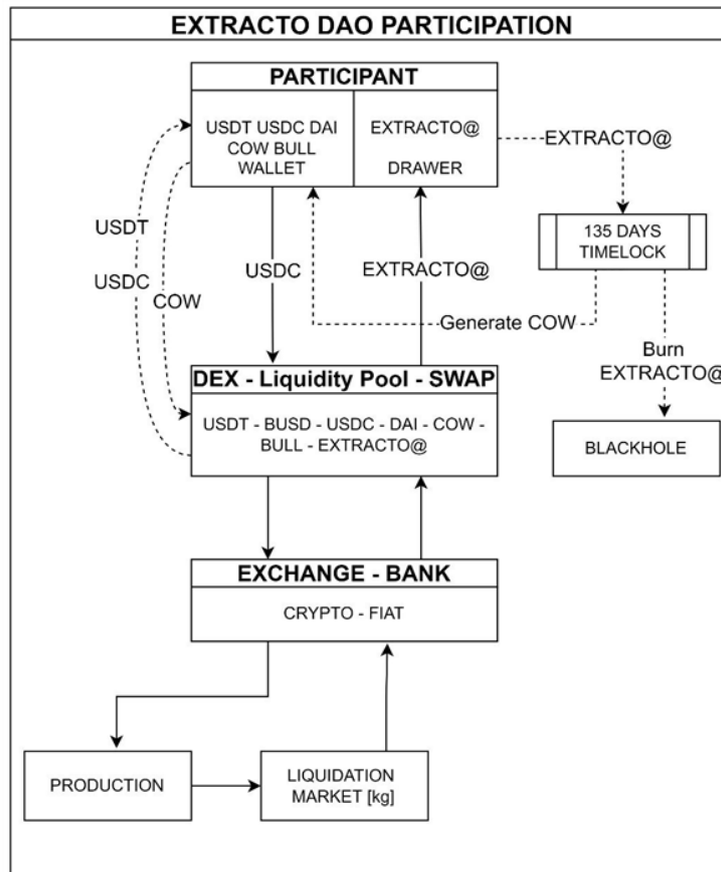
We have our own DRAWER that has allowed the unlimited storage of the smart contract function. Wallets are for storing money, and drawers are for storing

contracts. We hope everyone chooses to take this direction. This will be the future, as we are calling everyone to embrace the Futures Market growth within **DeFi**. We summon Trezor, Metamask, Ledger, Coinbase and all others to create Drawer apps. We cannot mix the management of smart contracts with tokens in wallets. Even if functionality standards are revised and smart contract storage options activated – as is done for tokens – this warps the **Prince's** original idea. It makes no sense for **ExtractoDAO** to concern itself with the development and the perfecting of wallets, development of drawers, worrying about data and information security, as there are startups that can work hard at bringing this technology to the market. We are all part of the same community, impelled to implement our DRAWER to demonstrate the market this novelty. It is not logical that the market moves forward with these policies of single contract emission for tokenization in Ethereum and other networks for the simple purpose of project capitalization. We need not continue performing ICO's. Those who have assets should issue smart contracts and sell shares or fractions of these assets which will then be property of those who own the contracts. It's the best way for someone to develop their project. We need to stop selling ARC-20 tokens as we are destroying a promising young market. We're sick of cat, dog, and food tokens. The market is tired of all this. Perhaps we are not wrong in everything, but we are going down a dangerous lane, where large exchanges are supporting erroneous **DeFis**. You cannot mint a worthless token, then pay its buyers via staking from another worthless token, as that is the same as having no ballast. **DeFi** needs to come around and find a balance point after the **Prince's** initiatives. We are aware that experienced managers from large exchanges have fallen in traps of coins that generate coins as was the case with Luna. Market scams have no relationship with Ethereum or any other blockchain for that matter, they have to do instead with the ill use of blockchain Technology. People are in search of easy money. Many times, they will just simply take the easiest path. We now hope that they will understand that **DeFi** can co-exist with the physical world's economy to enrich people. We can no longer continue living in an imaginary virtual world. The time has come to develop on the blockchains and influence the lives of the people in any industry through the use of smart contracts. There is no way to administer private property with a collective man without The evolution and solutions created in the **DeFi** world. We cannot be afraid of following a different path. That is what we see in today's outdated **DeFi** which are creating an economic dependency on the centralized markets. They are not being able to reach profitability for their own investors, running to find security in the **CeFi** and centralized government bonds – as those of the United States – to reassure investor confidence. We understand the postures taken by these **DeFi**, however we believe that it is too early to do this, since before **TradFi** and centralized governments must understand our proposal for decentralized finances, as they don't even really understand what **DeFi** is.

ExtractoDAO can differentiate itself almost completely from all other **DeFis** that exist in the market as it ballasts itself on the work-generated wealth which in turn allows the minting of new coins. Its stablecoin is called **COW**, and each **COW** and is paralleled at USD 0.10¢ (ten cents on the Dollar), or in other words, 10 **COWs** equal USD\$1.00 (one United States Dollar). These are kept 100% paired to the Dollar and are known as Stablecoins. The minting of new stablecoins will depend on the issuance of smart contracts by the participating members themselves who will be able to create coins for themselves. For example, when you buy a lean-cattle contract for 1 kilogram (kg) this is equivalent to USD\$ 5.00 in the spot market. This cattle are then sent to specialized confinement for around 135 days gaining weight and receiving adequate care. In case you purchase 100 kg worth, after the fattening process, you receive this in weight – if he fattened 40 kg, you then would have 140 kg. The day's rate is calculated, the smart contracts are burned, and the 140 kilos are pegged at the dollar value (quotation) and immediately mint a **COW** paired to the American dollar. Your smart contract has been liquidated and you have received your profits in **COW**, ballasted in your own funds and commodity production. You will be able to exchange **COWs** for other coins in the liquidity pool – USDT, USBC, BUSD, DAI, literally creating your own money – automatically new **COW** coins were minted.

ExtractoDAO doesn't have the power of issuing coins on its own, they may only be generated through the issuance of new smart contracts after the original contracts complete their initial expiration, thus these commodities produced are net in value and the liquidity pool is increased. You have the power to generate new coins, the information is public, and may be checked by everyone. Expired contracts go into a black hole, or simply put, no longer exists, and cannot be further negotiated. The number of smart contracts determines the quantity of production kilos, tracked, and published in the blockchain for verification. The participants themselves are the ones who mint the coins. The ballast will be your capital in wealth production in the commodities.

Extracto DAO's Result Simulator Equational Model.



Initial weight = 100kg

n = 135 days

Fattening= 19kg

Finished weight = 119kg

Price ti = 4,85USD/kg

Inflation for the period = 2,9%

Price tf = 5,25USD/kg

Value ti = Initial Weight X Price ti

= 100kg X 4,85USD/kg

=485,00 USD

Tf Price = (Initial Weight + Fattening) X Tf Quote

= (100kg + 19kg) X 5,25 USD/kg

= 624,75 USD

Fattening Profit =

Value tf minus inflation

$$\begin{aligned} &= \text{Final Value X (1 - Inflation for the period)} \\ &= 624,75 \text{ USD X (1- 0,029)} = 606,63 \end{aligned}$$

Actual Profit = Valor tf minus inflation – Value ti

$$= 606,63 \text{ USD} - 485,00 \text{ USD} = 121,63 \text{ USD}$$

% Profit=

Σ Profit EXTRACTO@ 135 days

Obs.: The Extracto@ price is merely illustrative. Extracto@ contract prices follow varying daily price ranges between USD 3.50 and USD 5.00.

ExtractoDAO cannot mint any coin based on the fictional idea that you may create wealth from nothing. Nothing comes from nothing. Another false idea is that you can mint infinite amounts of money simply by exchanging tokens for other tokens within a **DeFi**. **ExtractoDAO** was born to change once and for all the decentralized finance markets course in partnership with **TradFi** finance vision, seen as it proposes the collective decentralization of private property through a new smart way through the **DAO/DeFi**. This junction allows for a profitable return for everyone involved. No one will single-handedly need to be the owner of an agribusiness farm or to produce in a centralized manner. Yet through the **DAO** each participating member with tokens can acquire small fractions of that farm or smart contracts **KG** that determine the purchased quantity of animal protein and produced dairy products which are commercialized in the market.

ExtractoDAO participating members may be from anywhere in the planet. Wherever they may be living, they will have access to detailed information from all the production and distribution phases, from the farm to the arrival at the slaughterhouse, besides being able to know everything from their animal's genetics. True origin and product quality will be assured through the clarity of information published with transparency throughout the entire productivity chain. Blockchain technology is the basis for full bovine meat traceability solution as well as other foodstuffs that will be produced by **ExtractoDAO**.

The decentralization of the production farms has as its goal assuring the sustainability and food security of the peoples which is **ExtractoDAO's** core objective. We cannot agree that people should starve to death and remain in

misery, while money is hoarded in banks that do not know what to do with these same resources. We have developed a technological chain-solution that allows any participant from around the world to contribute in the lucrative and transparent form with food production. We have already begun a process of bovine confinement decentralization. The team at **ExtractoDAO** is not starting from scratch. Field work has been done for over two years and there are people in the team with decades of experience in the animal production business and agricultural commodities in general. We are a project – that after initial development combined with bovine confinement for animal protein production – that has worked.

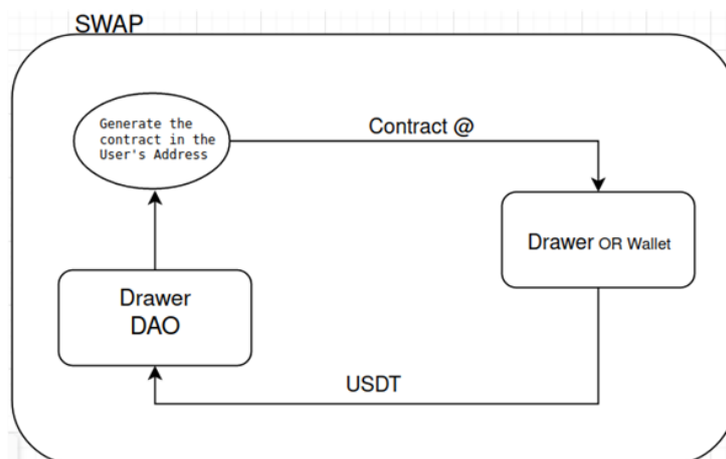
This whitepaper's proposal is to call the attention of visionary participating members. We face a production expansion challenge over the next couple of years towards billions of dollars year-over-year, with profit sharing for the **DeFi**'s participating members, as is the market's natural behavior. As a question of strategy, the farms and delegates of the **DAO**, that are production supervisors, have given priority to countries where a better climate exists, and production is more profitable for its members. The first chain of bovine protein production is being impacted and expanded for the purpose of a global initiative focused on food security and profit for its participants.

There are positive growth projections in all mature markets starting by the United States who continue leading the global production of bovine meat, projected to reach 12.62 million tons a number 0.9% below that observed in 2021 (12.73 million). It is also worth mentioning that the United States produce around 21.5% of the global production. In second place is Brazil, however, The Brazilian herd grows at higher rates, the profits are greater, and presents the best quality and sale conditions in the global market. In 2022 alone, it is expected that Brazil should reach a production of 264.1 million heads of cattle. Argentina and Uruguay also present profits and quality similar to that of Brazil. Due to its strategic and climate issues and lower property and leasing costs, **ExtractoDAO** has started its crusade with production in Brazil, and in sequence, intends to advance towards Argentina and Uruguay, which also offer good conditions as they are mature markets with easy liquidity, always presenting stable prices and more profitable markets for participating members. The objective is to move towards the whole planet listening to suggestions from people and diverse countries that may help in the development of **ExtractoDAO**.

It is our desire to evolve, unifying the passion that we have for the cryptocurrency markets, to solutions for the traditional economy. It is our wish to increase the number of **DAO** delegates and to expand the international community's growth. Everything is supervised by the delegates. After you become a **DPR** (Delegate Per Reputation), all those who have smart contracts become owners of small fractions of the farm production, however only **BULL Token** holders can become

delegates and animal protein production farm supervisors. Furthermore, for conservatives who issue smart contracts allows you to participate in a business to diversify your portfolio, minimizing your risk of loss to practically nil. Soon, no one will need to own a single property with which to generate revenue, but rather will be able to buy fractions of various other properties that may generate rental revenues, thus being a better and less risky position, where it would be even possible to potentially own fractions of hundreds or even thousands of properties in several countries around the world.

After the application of this model's expansive development initiated by **ExtractoDAO**, which others may mandatorily follow suit, members will be able to own portions of say gold mines, partners in the Arabian oil wealth, coal mines, nuclear power plants, natural gas mines, iron ore, portions of clean energy corporations', among some. **ExtractoDAO**'s focus will be 100% on food production, starting through animal protein and over the course of the next 10 years a portfolio diversification in the production farms. We'll be happy if you contribute by spreading our whitepaper throughout every and all communities. We seek the support of the Bitcoin, Ethereum, Dogecoin, Shiba Token, Binance, Huobi, Lbank Coinbase, Ripple, Cardano communities and of news portals specialized cryptocurrencies. Join us. It does not matter if you contribute 10 dollars which can be your contribution to fight hunger, poverty, and food insecurity. The process you will receive the profits and interest over your participation's fraction. Each contract will be executed around the \$5 figure and network fees will be paid by the contract issuer since they issue their own smart contracts, not **ExtractoDAO**. Fees that will be paid to the polygon Network which we will use initially for the issuance of smart contracts, are radically low. You will be able to generate as many contracts as you'd like, yet there may be limits to production properties in which to apply your funds. The number of smart contracts will be limited and at some points, no one will be able to further issue. Once the farms and confinement is filled the only possibility is in case someone sells their contract to you early.



ExtractoDAO does not work with the blocking of coins, nor does it block participating member's contracts, seeing as we have created the true market of the future for cryptocurrencies. After the maturity of your contract, The amount of KGS which your contracts have 'fattened' will be calculated, in other words, the protein KG market value, whereupon your contract will be 'burned' and new **COW** coins will be printed by you yourself. These coins can then be exchanged for USDC, USDT, BUSD, and DAI adding these to your liquidity pool. We want you to understand that no one is being nice to you, we are only following the rules of the protocol. This money in the liquidity pool is your own money that is coming back to your hands as you have done your share to contribute to food production. After production liquidation, with which you yourself have cooperated, you yourself will mint your own ballasted coin, called **COW**. You did this for yourself since you are free. Previously you depended on a central bank to do this; now, the name of what you are doing is Revolution.

There are two important details on this **DeFi**: first, you do not block tokens; second you buy an **Extracto@** contract in **KG** weight. You may choose to buy any quantity starting at 1 **KG** of animal protein, since every smart contract is equivalent to 1 **KG**. This contract is individual and will be stored in your DRAWER under your power. You will be able to buy hundreds of thousands of contracts, just as long as there is production capacity in confinement available. One important observation to be made here is that the smart contract does not give you the right to participate in the **DAO**, moreover you will not be invited by the **DAO** to become a delegate. For those interested in participating more effectively, helping make decisions and voting, you will need to buy the speculative **BULL Token**. Our Max Supply minting will be of 1 billion **BULL Tokens**.

There will be no new minting of governance tokens at **ExtractoDAO** (1,000,000,000.00 – one billion Max Supply) **BULL Tokens**. Only 21% of the tokens will be in circulation for participants to buy at the cost of US 0.10¢ (10 cents on the dollar) per unit for each **BULL Token**. Our smart contract follows:

0x8110706a399D457D67b7A2B7636482b4bfCeBB21

(minting is verifiable at <https://polygonscan.com>)

Our present market cap is USD\$ 100,000,000 (100 million US dollars) In **BULL Tokens** minted on the Polygon network. The number of tokens in circulating Supply is at present 210,000,000 tokens (210 million tokens) Lower case which will be available in the OCT market and DEX Uniswap, Sushiswap, among others as well as the **ExtractoDAO** DEX. In fact, it is our intention to change these

critical issues of food supply, that cannot continue as they are. It is our understanding that things may continue as they are if people so wish it, but today they could deploy part of their wealth of the **DAO's** power to press ahead in the field of animal protein production.

This **DAO** is composed of skillful decentralized market professionals combined with responsible people from the agribusiness production sector in several countries around the world through the ever auditable blockchain. In this way each individual will be able to profit while contributing and supplying for this basic human need. Each individual will profit by means of his own wealth and the quantitative proportion applied to the **ExtractoDAO** managed projects. No one will need to get rid of private property as they will be able to put it under the administration of the **ExtractoDAO**. Any individual will be able to continue in agribusiness, governments will be able to invest in food production and businesses of their interest, guaranteeing food security for the peoples. Large investors will be able to move they're stagnant funds from big banks and hedge funds, which at times are giving negative interest returns, without producing any improvements to the human life conditions. Other **DeFi** models will appear after **ExtractoDAO** and all of them may place their funds at the service of the agribusiness transformation industry to contribute in the fight against hunger and poverty, while profiting from their participation.

Billionaires, governments, the Anonymous, NGOs and even the United Nations; all of these can unite with **ExtractoDAO** in this mission to fight hunger, food insecurity and in favor of human dignity. Today, countless other organizations could benefit from the application and management of decentralized finance through the **ExtractoDAO** protocol. The **COW** coin from **ExtractoDAO** is the only ballasted coin within an unlimited source – in other words feeding humanity – starting through agribusiness production to fight poverty and hunger that assails an absurd number of people.

According to a United Nations report, the number of people affected by hunger has gone up to around 828 million people in 2021, an increase of approximately 46 million since 2020, or 150 million since 2019. Furthermore, it also points to evidence that the world is distancing itself from its objective to end hunger, food insecurity and malnutrition in all of its forms by 2030. The explorable food market is huge at the global level. A study from Foodnews reveals that 4.5 billion low-income people around the world take part in a food market valued at 5 trillion US dollars. The nearly 4.5 billion low-income people in underdeveloped countries collectively spend more than 5 trillion dollars per year. In fact, less developed countries spend more than developed countries. Less developed countries spend around 2.3 trillion US dollars per year strictly on food and beverages. People are aware of the prices they pay for the things they consume. They look for goods and services that can improve their lives. What they are willing to pay, rather than

what they 'need', creates business opportunities. Consumption data would then suggest, therefore, that the potential lies in low-income markets. One conclusion we can reach is the food market's potential is huge around the world, more so in less developed countries. In developing countries, around 42% of expenditures refer to food and beverages, while in developed countries it's 20.7%. The global average sits at around 38.6%. Yet it is not only in the relative value of consumption power in developing countries that sticks out. In absolute terms, less developed countries spend annually around 2.3 trillion US dollars with food and beverages, while more developed countries around 1.4 trillion US dollars. This study reveals that the most notable differences in consumption standard are in beverages and food, whose participation decreases to the extent that total expenditure increases. A study from the World Bank points to enormous unexplored business opportunities in developing countries specifically in the food and beverage sectors.

There is a market for us to participate in with our finances. **ExtractoDAO** Has brought the opportunity for you to profit by taking social responsibility, while taking part in the food chain.

THE PRINCE

VII – The exploring of smart contracts in the ExtractoDAO ecosystem

The **Prince** innovates and reinforces the importance of a broader application of smart contracts beyond the limited form that the crypto market has taken. Its use, in practically the totality of existing projects, can be summarized in generating a single smart contract and selling tokens with which to fundraise. There is nothing wrong with this, having said that, the most fervent and powerful application and use of smart contracts makes the life of criminals much more difficult. **ExtractoDAO** negotiates the voting power through the acquisition of **BULL**

Tokens, but the organization could work without the need or existence of **BULL Tokens**. We could activate voting power based on contracts, but the **BULL Tokens** will help us in fundraising for the **ExtractoDAO**. We will require more structure in the centralized part of our organization, we must grow the development team to improve participating member profitability.

Originally, there would only be the issuance of smart contracts in **KG** and the emission of **COWs** after the maturity of smart contracts; this would be the only way for adhesion of participants. Can you understand the reasons for our persistence in pointing to the issue of adopting the tokenization model initiated by Buterin? He began down a wrong path, and the **Prince** even warned him this tokenization model issue would cause the market, but he did not heed what was said. We must turn back to smart contracts, restarting correctly, as we move forward with tokenization more responsibly.

At **ExtractoDAO** We have proven to the market that we can start the business without any token minting. We are able to print new coins based on future ballast forecasts and not necessarily in an existing ballast. We believe that this may be reached, following the **Prince's** purpose contained in this whitepaper. Obviously **ExtractoDAO DeFi** proposal's is different. In our specific case the participating member prints his coins given his own ballast not on future earnings forecast, but rather supported by the agribusiness production in cash. It is our intention strictly to point the path towards a great revolution within the cryptocurrency markets.

Understand the purpose of our **BULL Token** and support us with the adoption of the **BULL Token**. Our development fundraising will be fundamental, and perhaps you've always invested in useless tokens. We'd like to draw your attention to participate with us in this idea of desiring our own blockchain. We cannot remain limited for very long, and you will have numerous surprises in the future by becoming a participating member of **ExtractoDAO**. The **Prince** has made possible the application of smart contracts and the decentralized administration of private property via a **DAO**, utilizing the functionalities of a **DeFi**. You will be able to hold a fraction of an asset anywhere around the world, maybe even Mars. Please understand the power of smart contracts: smart contracts are exactly the same as regular editable contracts made by your attorney, which allow you to exchange real estate, buy and sell land, cattle, and camels, borrow money, and receive interest. Contracts allow you to buy and sell stocks or anything of value safely and transparently. Access tokenization has created a confusion in the minds of people in the market and regulators around the world, yet the rule is simple: any form of tokenization – as is done today – produces financial assets in the market. True tokenization cannot be a financial asset. Tokens shouldn't be regulated, except through the use of the **ExtractoDAO** standard, applying its blockchain technology to link these to individual contracts and not a single contract by the issuer. In this, they will be able to receive financial assets. In

Vitalik's blockchain, single contracts are generated and mint tokens on a given representative asset. In the **Prince's** mind, prior to the representation, the asset must be real, and its fractioned parts on sale must be tied to smart contracts. After the issuing of these linked assets to its contract clauses, the parties will be able to discuss tokenization. In this case, the object of tokenization can become the smart contract itself, once the assets value is now attributed. It must be fractioned owning legal rights to property and delivered to the buyer, and in this, the token may vary in value according to the project's market movement. On **ExtractoDAO's** blockchain it will be possible to tokenize smart contracts or through **Extracto@** according to the given value – avoiding mistakes, fraud, inflation, or any other malicious artifact to cheat the investors. The value of a smart contract is completely separate from minting tokens. A contract has real value expressly linked to it, which is a real guarantee of the exercise of its rights.

ExtractoDAO Must be seen under a different perspective within the market, A **DAO** is not the people who compose it, if anything it is only a code composed of its own rules that must be followed by its members. **ExtractoDAO** does not possess its own legal personality to permit its participation in litigation initiated by the potentially harmed or disgruntled when adhering to smart contracts and subsequently not wishing to fulfill the rules set in the protocol. All participants must be involved and decide through the protocol's voting power and governance. A **DAO** is not subject to a specific judicial regime, instead it first bases itself on its own laws, which everyone accepts. Although there are many doubts and uncertainties about a **DAO**, mainly related to the judicial personality, there is no legal representation in the configuration of a **DAO**, there is no responsible persona, there also is no competent forum (jurisdiction) over legal issues, there is no applicable law and limits to responsibility, both in regards to its members as well as third parties, seeing as everyone administers and makes themselves responsible for everything in the decentralized global fashion, which is to say, everyone wins and everyone loses when you are a participating member of a **DAO**.

ExtractoDAO represents a true revolution in the decentralized market, building upon the evolution of DeFi ideas since the inception of the first decentralized exchange (DEX). The concept of decentralized stablecoins emerged with BitUSD, which aimed to preserve the decentralization of Bitcoin in the face of centralized exchanges. Other stablecoins like stable.PHP and DAI followed, showcasing the possibility of minting functional decentralized currencies. However, ExtractoDAO takes a unique approach by introducing a decentralized stablecoin, COW, backed by food production to address global food insecurity and generate profits for participants.

Unlike previous DeFi projects, ExtractoDAO does not advocate for token blocking or staking to earn interest. Instead, it offers a different approach where members

can freely sell their Extracto@ smart contracts to third parties before the maturation period of 135 days, enabling them to create COW and profit from the transaction. This strategy avoids the potential risks and market volatility associated with token blocking, ensuring that members can generate wealth from their holdings.

To sustain the project and support marketing and development efforts, ExtractoDAO relies on various revenue sources, including administrative fees, contract swaps, production management, and blockchain usage fees. By producing coins backed by real-world production and charging operational fees, ExtractoDAO monetizes its members while maintaining the overall business operations.

Smart contracts issued to participating members in agribusiness production are supervised by the members themselves. These smart contracts provide tokens and KG contracts that remain unaffected by cryptocurrency market fluctuations. By leveraging the international price quotations of animal protein and considering the likelihood of production weight increases, ExtractoDAO mitigates potential losses associated with crypto asset market volatility.

In terms of liquidity, ExtractoDAO offers the advantage of hybrid liquidity, which is audited and supervised by the DAO. This approach allows participating members to receive fiat currency when feasible, adding an extra layer of security and transparency. The liquidity pool reserves, consisting of USDT, USDC, BUSD, and DAI, are added after the liquidation of the spot market, with fiat currency converted into stablecoins to feed the liquidity pool. This cautious approach prevents exposing all the liquidity pool reserves and safeguards against potential hacks, ensuring the safety and well-being of participating DAO members.

Overall, ExtractoDAO introduces innovative strategies and safeguards to enhance the decentralized market, providing solutions to real-world problems and prioritizing the interests of its members.

The **Prince** wishes deeply to see a true Community developing the protocol. As of today, there are over eight hundred and eighty million people living hungry oh, and more than 1.5 billion people in food insecurity. The moment has arrived for Humanity to take care of itself with responsibility. The **BULL Token** has come with the intention of inviting those who have fallen in love with cryptocurrencies to contribute with the network growth, advance and security. On the other hand, it has the use of the power of governance, but the **COW** will also be able to perform this role in the **DAO's** future. We have spent far too long issuing billions of dog tokens. The time has come to take responsibility. The way in which **ExtractoDAO** works smart contracts creates usefulness for its participating members. At **ExtractoDAO** Anyone around the world can participate without

needing to trust a central person which is quite different from the simple idea of tokenizing cattle, horses, gold mines and other forms of wealth.

THE PRINCE

VIII – The true cryptocurrency's futures market and the limited release of smart contracts

ExtractoDAO proposes a different path from that developed by Vitalik Buterin and originally conceived in Ethereum. He has created the standard of issuance for an individual smart contract to mint countless tokens, which is the standard for every posthumous blockchain and of the wallet industry. **ExtractoDAO** will give 90% of its focus to the usability of smart contracts. The **Extracto@** smart contracts will be simple to liquidate, they will either be for you to speculate with or to protect yourself from price movement in one of the most profitable activities in the world. Pursue rewards, manage risks, and diversify your portfolio participating in the **DAO**. We've created the true Futures Market. We are issuing **Extracto@** so there will be new ways to protect producers and buyers by holding positions and risk management.

The minting of tokens in of itself will end up having a secondary role for us, as we understand that it is more important to issue countless smart contracts rather than to mint countless tokens.

The **Prince** gives life to the cryptocurrency futures market, starting with the bovine meat commodity for its extremely high liquidity. Certainly 100% of the capital contributions made to **Extracto@** agribusiness will be destined to farm production to be a hedge for future negotiations. Contributors may protect themselves from future prices and profit from **COW** minting. All **Extracto@** futures smart contracts will have their positions liquidated in 135 days for 90 days confinement to then create **COW** coins, and immediately will cease to exist going to the 'black hole'. We will also issue 12-month pasture-confinement contracts + 35 days for spot market liquidation to supply the liquidity pool with stablecoins. In the future, we may issue 24 or even 36 months contracts to participants. There are initial limits to market price variation for all maturing deadline months. At every negotiation day, there will be a price variation limits in place for each **Extracto@** futures smart contract maturing deadline month of USD\$ 5.00 per KG (average price) of **ExtractoDAO** animal protein, both above and below the previous day's liquidation price for the contract's maturity deadline month. If a given market for any of the contracts is offered at a varying price greater or smaller – if applicable – this will be considered a Triggering Event and will therefore interrupt negotiations for a period. **ExtractoDAO** is a true futures market for commodities DEX. It is a proposal to hedge future operations and protect oneself from future price highs and animal protein market variation as well as other commodities that will be negotiated on the **ExtractoDAO DeFi** platform through the issuance of **Extracto@** smart contracts. Product delivery is a possibility that will be offered in

the contracts. We will rigorously follow the true futures market rules which aggregate value to the economy and producers. When our **DeFi** is fully evolved for product delivery, negotiations on that delivery month will need to cease 3 days prior to the maturing of the **Extracto@** smart contract and picked up on the third business day after the maturing of the contract. All deliveries, for those who choose to hedge near the production region, must occur on business days, thus pick up must be made Monday through Friday by 3 pm. Negotiations must cease on the third day prior to the maturing of the **Extracto@** contract and **COW** coins will not be allowed to be minted. In case of official holidays **ExtractoDAO** physical operations will not take place, yet contract buying and selling operations on the **DeFi** platform will be active. The schedule programming changes are subsequent to the **Extracto@** futures contract list, and the original maturity date listed prevails. In case the original listed day fall on a holiday, the contract will be 'burned' and **COW** coins generated. Our futures market isn't as the **TradFi** futures market. We are creating an improved and more sophisticated market, safer, vital, transparent, and auditable using blockchain technology. It is a type of productive cooperative that administers wealth under the management of smart contracts and a protocol where everyone is invited to take part in the decision making. Participating members themselves audit it and take their decisions and are responsible for these. We are a revolution against a Nanny State in the area of decentralized finances which doesn't allow people to suffer the consequences of their own choices. People choose their religion and take on the consequences of their mistakes, even spending long periods of their lives being fooled by religious leaders. They vote on dishonest politicians that disappoint them, causing financial damage to their companies, sometimes jobless, hopeless, and often starving. All of this is permitted and legalized under the rule of law and democratic state. When dealing with decentralized financial investments the Nanny State doesn't allow people to take on losses derived from their choices. There is a Machiavellian effort by the Nanny State which has been articulated within its power structures to protect individuals suspected of the same crime. The State doesn't know how to impose the harsh penalties of this education. If the State played its role properly, the following turn, these people would take their losses due to the lack of prudence of their decision making. The incompetence of the Nanny State has as a result exorbitant expenses with lawsuits to protect an infantilized generation by the actions of this public mechanism. We cannot agree with this fool's circus, which doesn't mean we will be heard by the authorities. The role of the State is to train the people through knowledge. All animals have developed some form of protection mechanism against predators, but the State infantilizes the people through the overprotection of regulatory agencies and other powers, thus underestimating human intelligence. We are solving this issue through our **DeFi** proposal. We are calling everyone to collective growth. We cannot pretend in the Web3 world that we are innocent victims of a system we ourselves feed through our ignorance. We do not forgive the deceivers, yet we also do not forgive those who always seek out the

deceivers. “Man is wolf to man,” said Thomas Hobbes. There is only one place where the dim-witted man seeks justice. The wise man knows justice isn’t to be found. It is so sublime that it cannot be found in human courts. JUSTICE IS. We desire to work towards the common good. We may commit mistakes in our **DAO** decisions, but we will take responsibility for all our misjudgments.

Governments and international participants will be able to guarantee future prices by adhering to smart contracts in protein in KGs and later soliciting the product’s shipment. In the Futures Market you will be able to protect future prices as now you will be able to create a hedge in the Futures Market through fattened finished cattle. For instance, let’s say an exporting meat house needs to supply a slaughter quota for the month of August 2023 equivalent to 20,000 kilograms, to honor its export commitments. In the Futures Market in November 2022 a lean cattle smart contract cost USD\$5/KG. By August 2023, the buyer will be able to solicit the withdrawal at the price paid in 2022 of \$5 per kilo on all his 20,000 kilograms, or – as he sees fit – in case his contracts mature, generating **COW** coins, and then repurchasing his KGs from another region since he’s bought smart contracts and received at \$5 cost though much later, still receiving the production profit even after creating the **COWs**. In this he has paid \$5 for a smart contract at **ExtractoDAO** in November 2022 and has professionally hedged in the Futures Market. The buyer has protected his price, profited by issuing **COWs** and honoring all of his exportation commitments. This is the true Futures Market enabled by **ExtractoDAO** for cryptocurrencies. This participating member will not run any risks on the price of the fattened finished cattle. The smart contracts equivalent to 20000 KG of meat which mature in August of 2023, cost \$5 per 1 KG and in this he was able to protect his purchases. This operation is known as *buying hedges*. He has fixed, therefore, a purchase objective of the 20000 KG and received the additional fattening KGs on the lean cattle at \$5 a KG. When the Futures Contract reaches maturity, the contract is burned, the buyer will receive the **COW** and will immediately be able to exchange his **COW** for say USDT, BUSD, USDC and the positions will be closed. The price may be the same or might no longer be the original USD\$5 per KG, but rather greater or lower. In these cases, the slaughterhouse liquidates its position in **COW** receiving the added profits for both the same number of smart contracts originally bought and from the new contracts generated from the ‘fattening’ once contract maturity is reached, then liquidating these and buying the slaughter quota at whatever price the finished cattle may be on the spot market, in wherever region or country however distant from the delivery.

We can say that the Prince’s **DeFi** proposal for the Futures Market is the evolution of the market in regard to what exists today. Buyers and sellers will negotiate future agricultural commodity contracts (or other assets) via price, quantity, and predetermined dates. Yet another advantage of the **ExtractoDAO** contract is that an owner will be able to exchange it with third parties for any product, say cars,

motorcycles, bicycles, animals, jewels, etc. This means we are using blockchain to reopen the product exchange market. These contracts will be linked or coupled to agribusiness kilograms, and in this way, there will be no increase or decrease variation to the smart contracts. The **ExtractoDAO** stablecoins are not exposed to multi-collateral configuration risks as other **DeFis** are doing. What gives the **COW** stablecoin its sustainable support is not Ether, Bitcoin or BNB but rather the real agribusiness production, tracked by the **DAO** community through blockchain technology from anywhere around the world, avoiding frauds, thefts, and the disappearance of these assets without plausible explanation.

Thanks to blockchain it is possible to arrive at a supermarket and be able to track the whole path of meat available through your phone, from the point where the animal was raised, the type of feed, transportation and even the storage of the product. It is possible to map the whole production flow, identifying producers, people responsible for the process and the locations. In the case of cattle farming, blockchain can bring a record of the farm animals all the way to your table making everyone feel safe.

At **ExtractoDAO** we may purchase a valuable asset with even further valuation potential set in a future smart contract, without greater capital exposure risk. The high exposure to uncreative, toxic, and unbridled tokenization, has made us develop a vicious speculative cycle that does not create value in the real economy and in the lives of people, making the use of cryptocurrencies practically useless.

The **Prince's** focus is to teach the premise that renting security assets through a **DAO** can generate continuous wealth. Buying, selling, exploring agribusiness, mining, power, mineral water sources and other private properties by the collective in a fraction manner among millions of participating **DAO** members will become the business of the future. We will generate profits in the management of private properties by a community, all of this under the eyes and supervision of the **DPRs** (Delegate Per Reputation), chosen by **ExtractoDAO** throughout different countries, which is the prophetic future of the **Prince**. Anytime someone invests in a specific area, a new contract must promise its Roi over the value of the issued smart contract, supervised by Adele that will collectively manage a collective private property with a profit-seeking goal, primarily in the areas of sustainability and food security. It is worth noting that the **Prince** is completely contrary to the idea of abolishing private property but supports the administration of private property by a collective in which people may rent, acquire and profit from private property through the use of blockchain technology to manage revenues. The **Prince** states that one must never trust men who proposed the end of private property even if they demonstrate good intent. The **Prince's** premise is that private property will now be able to acquire a collective sense of ownership rather than an individual. We may not steal that which is most sacred to men – seen as immoral dictators are those who fight for acquiring full control

of private property for their own selfish government – that is to say, the desire to possess, buy, sell, explore, conquer, celebrate, and commemorate their accomplishments which is the sacred good.

Today, in the Ethereum technology as well as among others, you may not request 100 distinct smart contracts on a single product (or assets) and deposit it in a wallet, yet in any deal with a law firm using paper contracts, you may request to sign 100 different contracts for the purchase of any given product according to your personal wishes.

The **Prince** says it yet again: Tokens are strictly a representation, when you transfer a token, you do not transfer a contract you transfer the representation of something that is linked and pegged through a smart contract.

THE PRINCE

IX – EXFARM: Education and Entertainment while decentralizing food production to generate wealth

EXFARM Is a teaching game with the drawer function where you are able to visualize your smart contracts and simultaneously monitor the gaining weight – or fattening of animals – as you play. You will be able to entertain yourself while you are obtaining information and results on your participation in production. You will be able to see the fattening of the lean cattle. It is our wish to invite the gaming community to take on responsibilities in food production, production decentralization by generating contracts for itself, printing new coins at the maturing of the contracts, and helping bring liquidity to the **ExtractoDAO** ecosystem.

Everyone in the cryptocurrency community has practically the same way perspective, everything seems equal, no matter how much we try and dedicate ourselves to creating the new, we always bump into the way things have always been done, yet we know deep within ourselves, that there are several paths to arriving at the same objective. To us, a game seemed like a pleasant way to familiarize ourselves with sacred values. We hope you have fun while taking on the responsibility of buying lean cattle, producing animal protein, killing people's hunger, and guaranteeing food security for many, while at the same time making money for yourselves.

To the **Prince**, the cryptocurrency market has become exhausting, repetitive, dangerous, malicious, deceitful, and practically void of any concern for other people's funds. The **Prince** has given us the opportunity of following a light, of doing things differently, yet in the market there is already a box, a way, a script in-the-ready with which to write a whitepaper to attract investors' attention.

At **ExtractoDAO**, prior to anything else, you need to understand the purpose of it all, since we are not after fools and the ignorant. Many people have not yet understood the planet's needs which must be resolved urgently, that's why we wish them to join us, the wise, even though potentially simple folk. **EXFARM** purpose is teaching since it makes no sense for you to participate in something whose policies you do not understand profoundly. Your money should be sacred to you, who has worked so hard saving your change, and maybe today is your moment of deepest reflection, as you might not even know what to do with this money, perhaps because you have never known what to do with your own life.

We know that a single smart contract corresponds to 1 KG of lean cattle at the farm, the challenge is to fatten the cattle so you will have finished cattle after the maturing of your contract which will then go straight into the black hole after its due date deadline, and automatically these KG will be added following the dollar quotation and new **COW** coins will be printed. **EXFARM** will lead you through a gaming experience within a cattle ranching farm. When lean cattle gains weight on the farm, your earnings in kilograms (KG) also increase in real time. Whenever the animal is sent to the slaughter, this farm will cease to exist, yet as long as the animal is in confinement in real life, and in the APP showing where they are stored, the contracts will demonstrate the fattening of the cattle, while the player, simultaneously, will be able to watch the conversion into dollars or **COWs**.

It is possible that in the future the game will continue to evolve towards other assets, but the main application is the drawer where your participation contracts will remain while simultaneously and smoothly visualizing your livestock. There is no chance of loss during confinement, no chance of the lean cattle not becoming a fattened or finished cattle, as there is insurance covering diseases and production, as well as all animals being registered. The confinement process combined with proper nutrition and care will always result in fattened cattle, which practically reduces to zero participating members' risk. You will receive the yield of the fattening rather than currency as is the case in other **DeFi** projects that create multi-collateral and pay interest. We can positively state that you will buy lean cattle and receive fattened cattle. To further minimize risks, all production will always be covered by insurance and governmental warranties over livestock disease. The game will have a network of farms in the platform, all of them registered as well as authorized. All livestock will have a tracking chip so you may track your fraction. There will be the animal's avatar, which will have the profile containing the origin data, race, weight increase so that you may know that all is well with your farm. The **COW** coin will be able to be used as the game's currency to buy and sell contracts. As you do so, you will be operating in the animal protein commodities market where you buy and sell livestock in a fun and safe environment.

THE PRINCE

X – Decentralized and centralized structure and governance through DPR – Delegate Per Reputation

DPR – (Delegate Per Reputation) One of the **Prince's** novelties for the market allows delegates to receive the hybrid license of powers in the **ExtractoDAO** ecosystem. This delegation of power will be based on the reputation acquired through participation in the **BULL Token**, dedication, demonstrated experience in agribusiness, community involvement, contributions in the fight against hunger, food insecurity and misery and will not be based on the entitlement for general wealth nor number of **DAO** governance tokens stored by the user alone. The number of delegates will be limited to the number of properties administered by the **DAO**. The **DPR – (Delegate Per Reputation)** was implemented to bring to the algorithm popular consensus of the **DPoS** functionality to the physical (real) product economy. There was an evolution in the proof-of-stake (PoS) to the popular DPoS, however now we have added the **DPR** which has brought new functionalities and increased the amount of power to the delegates.

The **Prince** has given voice, authority, and power to the dedicates in the real world. Now they exist in the real economy and have received powers which allow them to participate in agribusiness and in all of the industry. This is both in evolution and a revolution as was DPoS in relation to the PoS concept. The **DPoS** allows network users to vote and elect delegates to validate the next block. In the **ExtractoDAO** model the DPoS concept invented and incentivized by the developer Daniel Larimer receives new drappings, receives greater strength and proper usage and has grown in the eyes of the **Prince** towards a new class called **DPR – (Delegate Per Reputation)**. This system empowers the figure of the delegates where he will be able to exert influence and contributions both in the **DAO** as well as in the physical production of the protein farms. He takes on the title of **DPR**, receiving hybrid powers of a delegate through the community votes both in the virtual and in the physical world. He is a specialized controller and auditor which sees to **ExtractoDAO's** interest in the virtual world.

The delegates will also be witnesses to the events in both the physical and virtual world. You may vote to choose delegates (**DPR**) but may also substitute or exclude a delegate that does not commit themselves to **ExtractoDAO's** ethics and values. In the future the **DAO** will study the possibility of you receiving dividends on the **BULL Token**. Initially it will be strictly a market speculation, however in the future you will be allowed to store your **BULL Tokens** in the Staking Pool to generate revenues. In this case, you will not physically transfer

your tokens to another wallet but will use a staking service provider to bet your tokens in the Staking Pool.

The **Prince** does not hate tokens; he simply disagrees with how they are being used. The purpose of tokenization has been one for scamming honest people into financial loss. We cannot go on this way. Regulation will not solve the issue with criminals we can only crack down on it, yet there will always be the hacking excuse, internal audits, and the drop in the Bitcoin. There is an illusion of a completely decentralized functionality within **DeFis** in the market which is not true. The large number of thefts to the liquidity pools at Large are gaps left by the developers themselves in the code to dissolve the liquidity of the **DeFi**'s participating members. It doesn't make any sense for an investor to associate to a liquidity pool and be highly exposed to theft.

We truly believe that **TradFi** and **DeFi** should walk hand-in-hand towards the development of financial solutions to fight global poverty. **ExtractoDAO** has resolved all the critical issues that have promoted insecurity around the **DeFi** ecosystem. The first solved step is the commitment to hybrid liquidity. It makes no sense to leave a billion dollars in a liquidity pool if the financial commitment of the contracts is 90 million dollars. This way part of the liquidity will be placed in fiat currency whenever necessary under the supervision of the delegate team.

All commitments to freeing liquidity in USDT, USDC, BUSD and **COW** will always be available according to the maturing of the contracts, drastically reducing exposure to attacks and theft. Flaws and mistakes should show that **DeFi** is on the right path, seeking adhesion, growth, and evolution. Centralized infrastructures tend to demonstrate deficiencies, yet the decentralized structures have given permission for developers to control funds and steal people in a wild-west, no-man's-land without punishment, as was the case with Luna. The centralized governance team performs an essential role, submitting fields operational expenses, hiring people, partnerships with producers, project marketing, centralized financial responsibility, developer hiring, the search for harmony with regulating institutions, the purchase of private property for production, and above all the ethical and moral commitment of transparency and honesty with the community. In each protein production farm, even when there exists a technically experienced team responsible for production as well as capacity and intelligence to care for the production, all supervision and data assessment will fall upon the responsibility of the delegates who are the authorized supervisors. They must supervise each and every area of production and gather data, in spite of the fact that the farms utilize the best tracking technologies in the world.

We trust the **ExtractoDAO** protocol, but it exists because of human beings. Therefore, we must work together to solve food insecurity, humanity's hunger

issue, the printing of new ballasted coins, producing wealth, hiring people, moving markets, and revolutionizing the traditional financial system that has failed in fighting misery and poverty. All those who wish to sign up to become a regional delegate must possess the skill, knowledge, and mastery of the science of animal protein production, and only then will they be accepted to take on this work, if they are active participants in the **BULL Token** and if they fulfill the prerequisites for the position of **DPR**.

THE PRINCE

XI – The administration of private property by the collective man

Private property has always been an object of speculation among many thinkers. We are considering blockchain in the same way they thought of philosophy. For Rousseau, private property begins with the demarcation of lands – being this the first cause of division among men and inequality. For Marx, private property was born as a consequence of the exploitation of agriculture and the subsequent domain of one group by another. Private property is the name given to the specific quality of an asset or good being of the ownership of one person – which may be both a physical and judicial person.

ExtractoDAO proposes the administration of this good or assets to generate wealth by the collective, so men may maintain the right to private property, though fractionated by smart contracts, decentralizing the power of a single man over an asset. The collective man takes over the administrative power over a private property previously dominated by a single man in the simplified manner through the use of smart contracts and now under the management of a ExtractoDAO.

We understand that farms, land, zoning, shopping centers, soccer stadiums and digital assets may be administered collectively through DAO. Everyone has the right to private property. The 1948 Universal Declaration of Human Rights elaborated in the post-world war context, says in its article 17, “Everyone has the right to own property alone as well as in association with others. No one shall be arbitrarily deprived of his property.” Today we are under the risk of both governments and international institutions usurping the individual’s right over his own property. Our premise is simple: it is easier to fraction our right into several pieces of property through numerous smart contracts of farms, land, buildings, gold mines among a large number of people under the management of a DAO to assure our right, than to continue in the attempt to assure ownership of an asset as an individual.

The collective man continues being a man, however, more powerful. You must understand that you will continue to own lands, real estate, beaches, plantations as well as receiving the profit through the fractions in your country or even spread throughout the world – in this, we are presenting a new proposal to the world. Private property to philosophers was the reason for disputes and fights, however to our understanding, it will be a form of unity for the collective man.

Men’s feelings of needing to overcome other men cease to exist, but men of goodwill which possess much wealth must use the power of their money to

strengthen those who have nothing. Today, can you imagine Farms producing billions of dollars, men with tens of millions of dollars or even hundreds of millions of dollars receiving the same percentage as a man with only \$10? This ExtractoDAO society is strengthened when a powerful man understands that a poor man can participate alongside him in the same business and has voting powers just as can. You might say that this is a Utopia. It is not. ExtractoDAO is doing exactly that. It's simple to understand how the model works: imagine you buy and pay for a car that has not yet been produced by the factory, but you sign a future contract to receive it in 12 months. After a year, the car has been produced and your contract validated then you will be able to get your car and start using it. Moreover, after the car was produced, you receive a call from the factory letting you know that the car has increased in value significantly, even above inflation, and that the factory wishes to negotiate your car and to deposit into your account the purchase value and the profits of the operation. Let's say that when you signed the contract you paid USD\$100,000 and the factory delivered a contract in your hands for USD\$100,000 with a 12-month validity, which further allows you to sell this contract to a third party even before product delivery. The factory invested the USD\$100,000 in production and after production it is now worth USD\$140,000. This particular currency would be called COW and each COW would be worth USD\$0.10 (ten cents on the dollar). This minting of 1,400,000 (one million four hundred thousand COWs) represents USD\$140,000 ballasted in your reserve, which has increased with the factory's work and the car's production. Notice that this is exactly the equivalent idea to the agribusiness cattle farming production that the ExtractoDAO DeFi proposes to you. The factory minted COWs immediately upon the maturing of your contract, it has its own bank and fiat currencies for which you may change exchange the COW for US dollar fiat currency, Euros, Pounds; and likewise, as ExtractoDAO has its own bank, your liquidity pool is fed by USTD, USDC, BUSD, DAI. Upon liquidation of your smart contracts, your contracts become COWs. You may choose to exchange your COW coins for others in the liquidity pool, since your minting was ballasted on your own money, through the cattle farming production. You will always have other dollar-paired currencies available to exchange for your COWs. When you buy a house, a contract is generated, you make payment, and take ownership over that house. An individual smart contract must be issued for the acquisition of every single KG of protein at ExtractoDAO. Legally speaking, you own that specified KG weight bought, and there is a market value for that specified commodities product that follows the cattle market's law of supply and demand. You buy 10000 KG lean cattle, and ExtractoDAO's commitment will be the fattening and delivery to you of the fattened weight rather than the value in dollars. Today there are ways of avoiding DeFi's errors. The Futures Market works as follows: You buy 10000 Extracto@ that represent 10000 KG of lean cattle that have been taken to confinement for 90 days on short-term contracts (+ 45 days liquidation) with a maturity period of 135 days. Another case is You by 10000 smart contracts equivalent to 10000 kg of lean cattle for 12-months long

term fattening confinement (+ 45 days liquidation). It is our understanding that a 45 liquidation day period in TradFi is enough time to conclude the process so that a participating member may then pocket his profits. It is important to highlight that 100% of your capital is directed toward production, as was the car example, then your contract matures and the KG increases – the only possible outcome – as everything will be monitored. On the other hand, even before your contract matures, you are able to follow market prices, feel the temperature within the market, and in case you desire to do so, you can negotiate and transfer them to a third party and take the accrued profits. You purchase lean cattle KG for delivery upon contract maturity of fattened cattle and generate an equivalent contract whose value is immediately converted into kilograms. At ExtractoDAO You join in through lean cattle kg contracts and receive fattened cattle kg contracts. Thus, once the contract maturity's commitment is fulfilled, it will be destroyed, burned, and will no longer exist. This maturing process will generate a new coin called COW ballasted on what you have produced as profit from your operation, and that same coin will be able to be exchanged for USDC, USDT and BUSD by the COW coin owner. We have a fair and real market for everyone. We will fulfill our social mission in the area of human food security, allowing the participation of the DAO even to those who understand nothing of blockchain. TradFi and DeFi may together resolve the severe global issues of food production to fight hunger, improving the efficacy of the energy and petroleum industry, which could never have been reached before without the ExtractoDAO model.

The world can no longer depend solely on the petroleum-heir Arab Prince's negotiations, as TradFi's view must change, and maybe now adherence to the Prince's ideas may help increase petroleum production. These wells will now belong to a decentralized private community of thousands, perhaps millions of people with small participation in sums equivalent to that of a gas tank. Let's fight against these globally high prices. The solution isn't only in the decentralization premise itself, but in how we apply this functional model that frees autonomous governance through means of protocols that exist to help manage and make decisions on critical issues. There isn't even the smallest possibility of collective private property management through tokenization alone. This is the Prince's answer that money and wealth be destined to food production and commodities under the management of a decentralized government and that this increases production, while still allowing prices to be just, so that all participating members may also profit.

Tokens can represent anything on Ethereum, but it is clear that they were not made for the purpose of managing private property by the collective man. Therefore, there has been the need for the emergence of DeFi as a management model for collective funds in crypto. Tokens allow us to attribute value to something and fraction it as we see fit, yet who will determine the value for that fractioned asset is the market. The idea of tokenizing cattle, sheep, homes, and

many other assets in the physical world did not work well. What's become clear to the Prince, is that these are better represented as virtual world assets, and that this has never quite been very effective in the physical world. The markets experiments have taught us that most tokens lose much value after their launch and people end up losing large amounts of money. The most significant issue seems to be that most token minters either have very little financial market experience, have never operated in the stock market, are dreamers, crypto world fanatics or developers that believe their tokens without social relevance will reach unlimited values in the market. The Prince finds all this very foolish. In fact, one who creates a game and sells the tokens manages a gaming platform and profits from it, and those who bought the token keep them in their wallets waiting for valuation so they may sell it at a higher price to another. What is the purpose in that? Being honest with the investors, in this particular sense, it is better to buy penny stocks on the NASDAQ and other penny stocks in stock exchanges throughout the world. If the company in the stock market's does well, you will receive dividends for the rest of your life.

The Prince wishes to innovate by elaborating a simple, transparent, and auditable bridge between investors and the market in an effort to fight corruption in both centralized and decentralized markets. Now your Capital that previously was parked in funds and Banks without any profitability, may be converted into a ExtractoDAO smart contracts and will fulfill the role of decentralizing food production which today lies in the hands of either farmers or through contracts signed between families and market price regulators. These new decentralized farms will become private property of the collective with millions of administrators through a DAO. The BULL Token Is it governance token which confers voting Powers. It is a speculative token, with what you might call political functions within the DAO.

There is no guaranteed profitability on the BULL Token as it was created for those in love with the cryptocurrency market that capitalize on our initiative, speculators that may wish to trade the coin, and those who love to speculate their capital on innovation. It will certainly do better than Shiba, Dogecoin, or BitcoinSV, since it works as a coin that is ballasted to a project that fulfills a social role and confers governance power to its holders who may direct the paths of the organization.

The Prince understands the significance of leaving margin for valuation and all of us may also choose to believe that. Let's together gather the best ExtractoDAO's food production solutions. Certainly, the BULL Token will have good liquidity in the spot market. We may state this simply by comparing it to other great market DeFi projects. So, it might just prove to be a good idea for you to go ahead and guarantee the purchase of a few BULL Tokens.

THE PRINCE

XII. ROADMAP EXTRACTODAO

The **Roadmap** works as a map to make participants aware of the **ExtractoDAO** project development. We need the cryptocurrency market to understand any **ExtractoDAO** project effective and well made in not an ARC-20 or BSC 15-minute tokenization. **ExtractoDAO** is a project thought out by qualified engineers, true scientists specialized in agribusiness technology.

It's time to separate the men from the boys. We cannot allow the cryptocurrency market's existing childishness to shut the eyes of serious investors looking for honest upstanding people focused on this market's development. Let's hope that experiences such as Luna, FTX, Celsius among others leave profound lessons in the hearts of all who love and live in this market that everyone may appreciate our greater guardianship proposal and that they may see us as the best solution for the quick growth and adoption of cryptocurrencies.

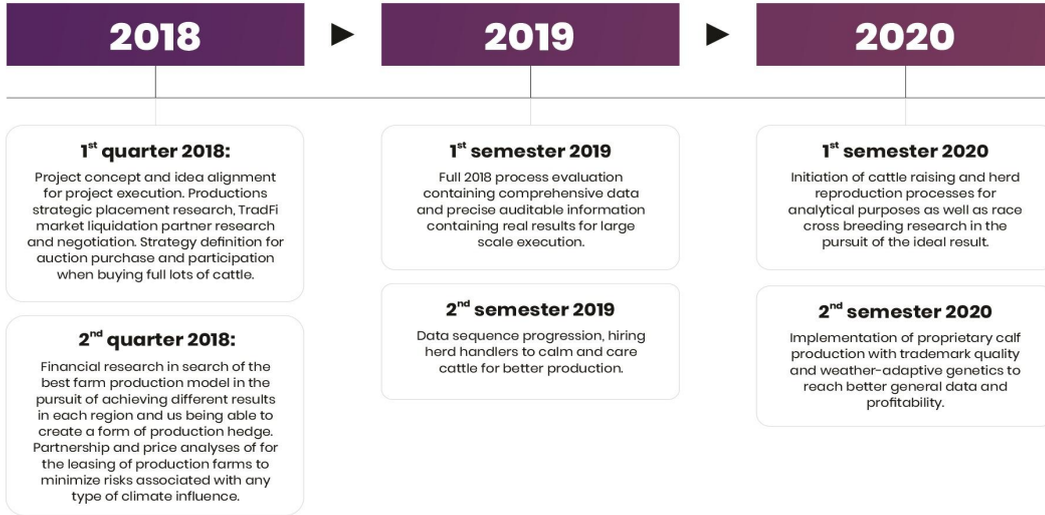
The experience presented in this new **DeFi** standard, which applies more efficiently the use of smart contracts, allows participating members to take greater interest in the project's evolution. We desire for an engaged community. We would like to reaffirm our desire to build together a new world with real and sustainable standards alongside the community. To us it makes no sense to attract only speculators to our DeFi. We are rigorously following our milestones and all participating members will be able to visit production farms, just as long as they are previously scheduled, and their credentials be informed to the production DPR's in the farms. We will protect anonymity and faithfully defend this decision. However, for the security and integrity of all delegates and other project workers, only upon the verification of clear information, will the production locations be allowed to be visited for data certification. On the other hand, the market will be kept informed through other documentation such as videos, photos and blockchain tracking, besides the obvious smart contracts security that will attest to prices and established commitments between all **DAO** participants.

Any project without milestones is no serious project. That is why our development milestone goals within a specific project must stay on track in regard to each phase's release periods. We aim to use the **BULL Token** offering to boost and leverage development through project development investments. People may profit through the evaluation of the governance token besides receiving voting powers. That is why we would like you to see below **ExtractoDAO's** already completed phases and the plan set for the next few years towards full market development.

PHASE ONE:
Project ideation

PHASE TWO
ExtractoDAO project's
practical alignment of ideas

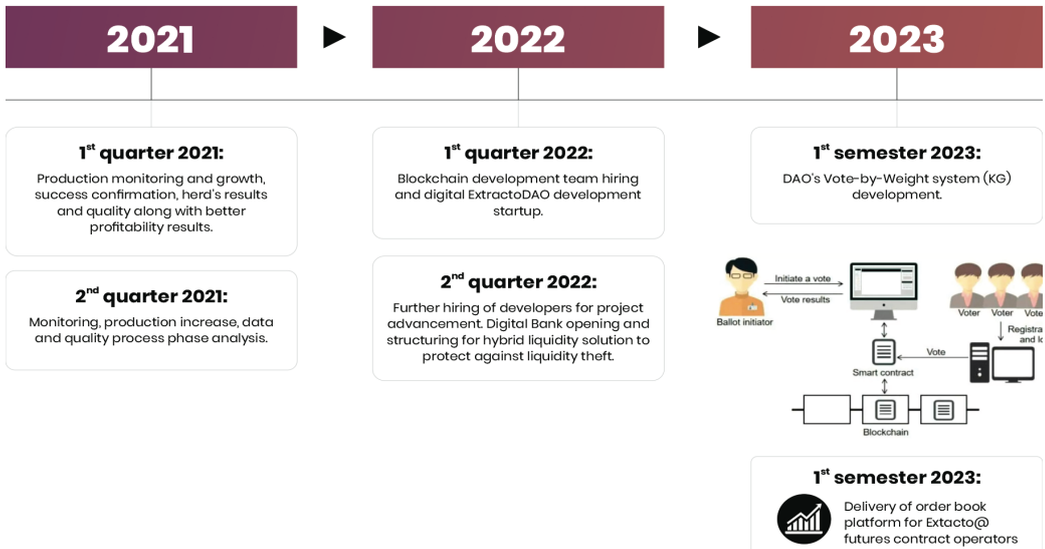
PHASE THREE
ExtractoDAO'S project
idea implementation

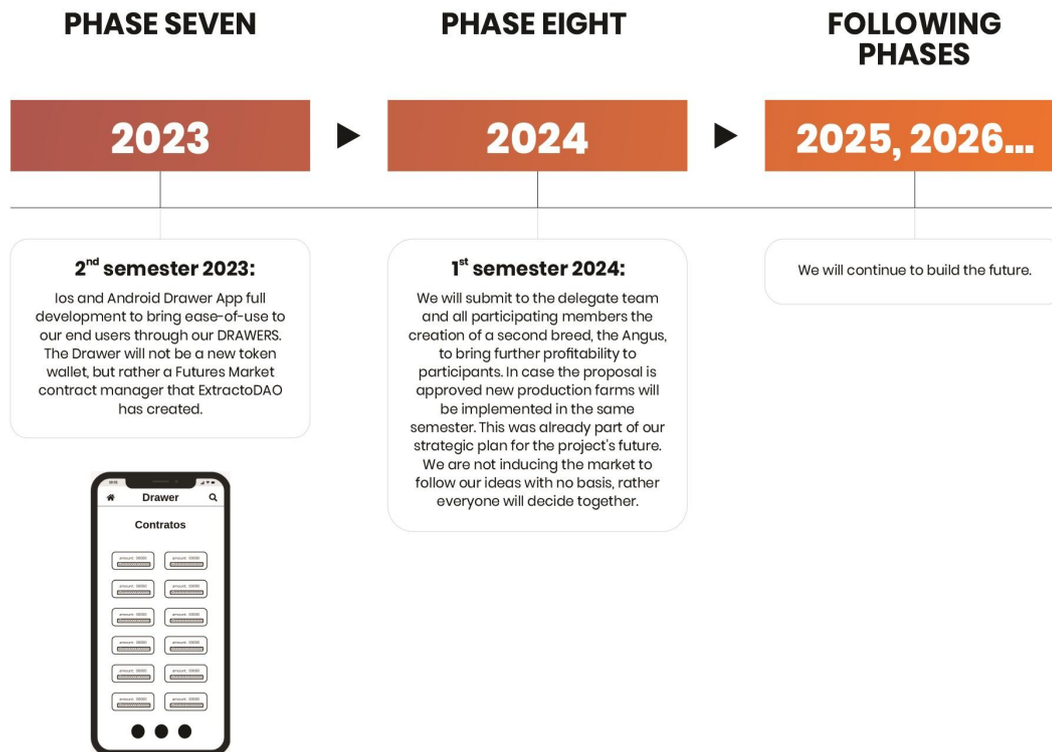


PHASE FOUR
Final results and
expansion structuring

PHASE FIVE
ExtractoDAO's project on
blockchain technology.

PHASE SIX





As a venture capital firm for professional investors, institutions, hedge funds, and other organizations investing in startups, ExtractoDAO enables the entry of capital in larger volumes through business participation without the risks associated with tokenization projects of any kind or DeFi that rely on risky collateral to generate revenue, if the DAO chooses to do so in the future. ExtractoDAO is a conservative DeFi that relies on the real economy to generate revenue and the high performance of its technologies. There is no other DeFi in the global market that does what ExtractoDAO does, but ExtractoDAO can do everything that others do if it desires, such as generating profit from transaction fees and leveraging collateral for lending and borrowing to generate revenue. After many years of analyzing these models, starting with Bitshares in 2013 and many other projects that have struggled to generate revenue for investors during the difficult times of cryptocurrency winters, ExtractoDAO founder Joel Almeida concluded that the market has matured and there is no room for playing with investors' capital anymore. On the other hand, for those who wish to continue gambling in the token casino, everyone at ExtractoDAO wishes them good luck, but we bid farewell long ago to these insane risks where the math doesn't add up. A simple example for analysis by any experienced investor in agricultural commodities is presented in this whitepaper, where the calculation adds up from end to end, taking into account all market economic data. ExtractoDAO works in technology and investment partnerships with major technology companies such as Huawei, Oracle, Amazon, and large financial institutions, which investors can analyze on our social media platforms.

“Invest with responsibility and awareness, value your money, and don't expose more than 10% of your resources to cryptocurrencies. Don't buy tokens and cryptocurrencies based on news from websites or social media exposure. Always seek the guidance of an expert in the market, and never invest more than you are willing to lose. The physical economy market is still the safest market in the world, but it's unlikely that you will get rich investing in commodities. Therefore, ExtractoDAO is a project for professional and institutional investors who have in-depth knowledge of the markets.

"Invest responsibly and consciously, value your money, and do not expose more than 10% of your resources to cryptocurrencies. Do not purchase tokens and cryptocurrencies based on website news or social media exposure. Always seek the advice of a market expert, and never invest more than you are willing to lose. The physical economy market is still the safest market in the world, but it is unlikely that you will become rich by investing in commodities. Therefore, ExtractoDAO is a project for professional and institutional investors who have deep knowledge of the markets. **Joel Almeida, CEO, ExtractoDAO**

To the **ExtractoDAO** development team: Joel Steves, Wesley Carvalho, Robson Miranda de Santana, Lucas Oliveira, Eduardo Oliveira Rodrigues, Mainardes Shiinoki. To our amazing marketing department Jayme Martini e José Hykavy and the entire Martini Agency team.

To our Ambassadors Team to China led by Yan Yan and to the USA, Brazil, Argentina e Uruguay led by Troy Piper, Regiane Milla, Gumier Xavier, Mateus Felipe, Velder Alan Lopes, Willian Ricardo, Pedro Henrique Fernandes, Faez Rachid e Guilherme Rachid. To our DPR team: Rafael Camillo, Franklin Faria, Edson de Souza e Renata Oliveira.

To our legal team: Dr. Douglas Villar and Dr. Eduardo Pacelli.

To all, gratefulness while time exists.

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Join us and let's create a global community.



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