

What is the **VENTURE CAPITAL CONVERTIBLE EQUITY LOAN AGREEMENT** investment model?

Unlike investments in ExtractoDAO's native contracts, investors in VENTURE CAPITAL do have the option to convert their investment and profits into shares. In this type of investment, the investor puts in a certain amount, corresponding to a specific number of company shares. It functions as a long and medium-term loan, where the interest paid to the investor is relatively low, considering that they are investing to strengthen the company and its businesses with the aim of making it a larger business and increasing the value of their invested capital. Legally, the investor has the right to convert the invested capital into shares.

In this investment model, as long as the investor becomes a shareholder, they are entitled to receive dividends based on everything the company generates in profits from contract revenues, listing fees, and native contracts. Additionally, as a co-owner of the company along with other investor-partners, the investor becomes a voting shareholder and contributes to the company's expansion.

Today, ExtractoDAO has 172 million voting shares in the market, and any investor can join the negotiating table to purchase a stake through venture capital and contribute to the company's development and its projects. It's important to note that the platform holds copyrights and patents that guarantee the project's originality, creating even more promising prospects for venture capital investors in the future.

Read the model of venture capital investment contract below...



VENTURE CAPITAL CONVERTIBLE EQUITY LOAN AGREEMENT

This Convertible Equity Loan Agreement (the "Agreement") is entered into as of the 16th day of March, 2023 (the "Effective Date"), by and between:

ExtractoDAO LTD, a company duly registered in Brazil under the registration code **48.839.397/0001-36**, with its principal place of business at Rua Dr. Pedrosa, 151 – sala 9 – Centro, in the city of Curitiba, Paraná State, Brazil (the "Investee"), represented by Mr. Joel Almeida Santos, the Chief Executive Officer;

And			
	, [PLACE OF REGISTRATION] under number _	a	company
[REGISTRATION NUMBER], N	with its principal place of business at _		
[BUSINESS ADDRESS] (the "I Position].	nvestor"), represented by	[FU	JLL NAME,
Collectively referred to herein	as the "Parties" and individually as a "Party".		
WHEREAS, the Investor desire	es to lend funds to the Investee, and the In	ıvestee	desires to

borrow funds from the Investor, in accordance with the terms and conditions set forth herein.

NOW, THEREFORE, in consideration of the mutual covenants and agreements contained herein and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

Loan Amount and Terms

1.1. The Investor shall lend to the Investee the principal amount of XXXXXXX USD Dollars (the "Loan"), denominated in the form of a stablecoin, called USDT, Bitcoin, USD Fiat, BRL fiat

Name: ExtractoDAO LTD



Banking Channel 1

BANCO MASTER S/A

CANAIS BANCÁRIOS - PADRÃO SWIFT - PARA RECEBIMENTO DE ORDENS DE PAGAMENTO A FAVOR DE BENEFICIÁRIOS NO BRASIL

Moeda: Símbolo: USD - Código: 220

Campo 56) Intermediary institution: BANK OF NEW YORK MELLON - New York, NY 10286,

USA (Estados Unidos)

SWIFT (BIC code): IRVTUS3NXXX ABA / FW 021000018

Nosso correspondente no exterior e respectivo código SWIFT.

Campo 57) Account with institution: 8901631221

Beneficiary Bank: BANCO MASTER S/A - RIO DE JANEIRO - BR - BRAZIL

SWIFT (BIC code): BMAXBRRJXXX

Nosso número de conta junto ao correspondente e nosso código SWIFT.

Campo 59) Beneficiary customer: EXTRACTODAO LTDA

BR8333923798000000048839397C1

Banking Channel 2

A Â	BANCO
$\wedge \wedge$	MASTER

Informações do banco	Moeda / Currency:	EUR
correspondente/ Correspondent bank informations	Nome do Banco/Bank Name:	Caixabank S.A.
	Endereço / Address:	BARCELONA, SPAIN
CAMPO 56 / FIELD 56	BIC Code / SWIFT :	CAIXESBB
Informações do Banco Beneficiário / Beneficiary Bank information	Número da conta /Account number:	0900114692
	Banco Beneficiario / Beneficiary Name:	BANCO MASTER S/A
CAMPO 57/ FIELD 57	Endereço / Address:	Rio de Janeiro, RJ, BRAZIL
	BIC Code / SWIFT :	BMAXBRRJ
	Nome do Beneficiario / Beneficiary's name:	
Beneficiário / Beneficiary	EXTRACTODAO LTDA	
	IBAN do beneficiário / Beneficiary's IBAN:	
CAMPO 59 / FIELD 59	BR8333923798000000048839397C1	

Banking Channel 3



Dados ban cários | Rem essa For Busin ess

Important: please, put your name or your company's name in the observation field on the payment order

Beneficiry's bank account

Su a conta na Remesso

These are your account details at our partner bank, Banco Topazio. This account will not incur any bank fees. Estes são os dados da sua conta no nos so banco parceiro, o Banco Topazio. Es sa conta não gerará nenhum cobrança de taxa bancaría.

SWIFT Code / código SWIFT

TOPZBRRSXXX

IBAN (International Bank Account Number) / BAN (Número da conta)

Bank Name and Address / Endereço do banco parceiro da Remessa

Banco Topazio S/A - Rua 18 de Novembro, 273 - Porto Alegre - RS, 90240-040

Your Company's Name and Address / Name e endereço da sua empresa EXT RACT ODAO LT DA - Rua Doutor Pedrosa, 151 LOJA 09 - Centro - Curitiba/PR - CEP: 80 420120

Important: please, put your name or your company's name in the observation field on the payment order

Intermediary Bank

Ban co intermediário

The intermediary bank works as our bridge between the payer's bank and Remessa's partner bank in Brazil.

O banco intermediario funciona como nos s a ponte entre o banco do pagador e o banco parceiro da Remes s a no Bras il.

SWIFT Code / Código SWIFT

SCBLUS33

Intermediary Bank and Address / Endereço do banco intermediário Standard Chartered Bank - New York, USA

Bank account holder/ Titular da conta

Banco Topazio S/A

Bank Account Number/Numero da conta

3544026839001

1.2. The Loan shall have a term of 36 months (the "Term") with an annualized interest rate of XXXX%, net of all fees.

Interest Payments

2.1 During the first year, it is imperative to allocate the capital towards production efforts. An annual interest payment of XXX% shall be disbursed in a single installment after the initial 24 months. At the conclusion of 36 months, a profit/interest payment amounting to XXX% shall be remitted to the buyer. Alternatively, the sum may be converted into a XXX% equity stake along with the corresponding sales value. All interest payments are to be made by the Investee to the Investor in either USDT, USD, or EUR. ExtractoDAO, being a market-positioned startup, does not engage in token-related transactions. However, it ensures the investor's equity participation and legal rights across international jurisdictions.



here's the table outlining the interest payments over a 3-year period based on a principal amount of \$4 million, with an annual interest rate of **XXX%**:

Year	Beginning Principal		Interest Payment		Principal + Interest Payment
1	\$4,000,000	\$1,000,	000	\$5,000,000	
2	\$5,000,000	\$1,250,	000	\$6,250,000	
3	\$6,250,000	\$1,562,	500	\$7,812,500	

Please note that the interest is calculated at **XXXXX**% of the beginning principal for each year. The principal plus interest payment reflects the total amount that will need to be paid at the end of each year.

- 2.2. This clause aims to establish a mutual understanding between the parties regarding the foreign exchange risks involved in this contract. The parties acknowledge that fluctuations in currency rates may cause significant variations in the value of the obligations assumed in this contract.
- 2.3 Therefore, the parties agree that foreign exchange risks will be the sole responsibility of the party assuming the obligation in foreign currency, and cannot be imputed to the other party. The parties also agree to use hedging mechanisms, when applicable, to minimize the foreign exchange risks involved.
- 2.4. The party assuming the obligation in foreign currency shall inform the other party of the measures to be taken to manage the foreign exchange risks. In the event of significant currency rate variations that affect the value of the obligations assumed in this contract, the parties agree to renegotiate the terms of the contract, ensuring an economic and financial balance between the parties.
- 2.5. It is clear that this clause aims to establish a fair and transparent agreement between the parties, aiming to minimize the foreign exchange risks involved in this contract.



Conversion or Repayment

3.1. At the end of the Term, the Investor shall have the option to either:
3.1.1. Convert the principal amount of
US Dollars into XXXXXXX % equity ownership in the
Investee; or
3.1.2. Receive the principal amount of
US Dollars back in USDT, USD,BRL

Governing Law

- 4.1. This Agreement shall be governed by and construed in accordance with the laws of the United Kingdom and the Federative Republic of Brazil.
- 4.2. The investment made by investors will be used as collateral for the purchase of cattle and other commodities. Except in cases where the investment is used for the development of intellectual capital and the development of the company's code, all investments will be used exclusively for asset acquisition. Investors expressly waive any right or ownership over the assets acquired with the investment, which will be considered the exclusive property of the company until the conversion of the loan into shares of the startup. Upon conversion, the investors will be entitled to exercise their rights as shareholders of the company.

Dispute Resolution

5.1. Any disputes arising out of or in connection with this Agreement shall first be resolved through arbitration conducted in the City of London at a venue chosen by the Parties.



5.2. If arbitration fails to resolve the dispute, either Party may seek recourse through the appropriate courts in Brazil or the United Kingdom.

Miscellaneous

6.1 This Agreement constitutes the entire understanding between the Parties with respect to the subject matter hereof and supersedes all prior agreements and understandings, whether written or oral, between the Parties relating to the subject matter hereof.

The Whitepaper

- 7. By reading the entire whitepaper documentation, the investor understands that there is a supplementary clause to this contract containing all the information about the startup. They comprehend that they are investing in a venture capital company, and upon the loan contract's maturity, they will have the option to convert their shares or withdraw from the investment and retrieve the remaining interest from their loan provided to ExtractoDAO.
- 7.1 Attach this contractual clause that contains a white paper for legal security of the project's originality, source code hash, ideas, and proposals for new ideas that will be developed. By signing the contract, the investor acknowledges having read and tested the functionality of the ideas and verified the project plans.

IN WITNESS WHEREOF, the Parties hereto have executed this Agreement as of the Effective Date. The Investor acknowledges the original copyrights and patents of the project.



SIGNED BY:
Joel Almeida Santos, Chief Executive Officer
EXTRACTO DAO LTDA – THE INVESTEE
SIGNED BY:
Mr.
INVESTOR:
witness
1
2



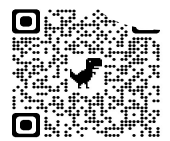
We are creating the future

www.extractodao.com

By the Prince

WHITEPAPER - THE DEFI 2.0

December, 2022
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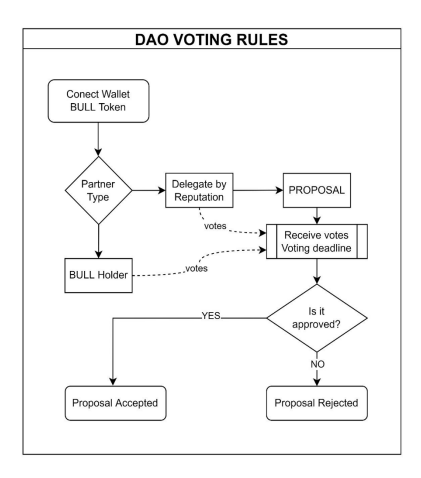
@ Copyrights and original patents for the hash of the source code and registered ideas.



About ExtractoDAO

ExtractoDAO is a private ownership Decentralized Autonomous Organization, sometimes referred to as a Decentralized Autonomous Corporation, with the goal of developing a shared purpose. It is a decentralized platform for managing smart contracts as an alternative proposal to the tokenization of financial and web 3.0 products in a transparent and fully audited manner on the blockchain.

ExtractDAO Governance Model.



ExtractoDAO has developed the world's first decentralized exchange (DEX) for trading various smart contracts between two or more parties, both in the futures and spot markets, which was previously impossible to do using tokenization. ExtractoDAO presents new possibilities to the markets and



proposes a safer and more professional way to globally trade physical assets, leveraging the security and transparency of blockchain technology.

Now, any startup, banks, companies, NGOs, and governments can list contracts for tangible and intangible assets on the DRAWER platform, which allows for fractionalization of products and assets into multiple parts and independently selling them on the market. Buyers can trade smart contracts on the trading platform by simply executing their individual contracts, and buyers receive their legally secured rights globally.

The DEX exists to revolutionize the trading market for real-world physical economy products on the blockchain, which was previously unlikely to exist without maneuvers using tokens that never instilled trust and legal security for investors. It will now be possible to issue futures contracts for various commodities such as energy, oil, gas, coal, metals, artwork, sophisticated financial products, and even agricultural commodities that haven't received attention from exchanges, such as garlic, onions, potatoes, peppers, and others. Each issuer of the futures contract must comply with the capital market laws of their country and register their futures contracts and spot contracts with the relevant regulatory bodies. ExtractoDAO will always work alongside regulators to ensure the existence of a democratic and inclusive financial market.

ExtractoDAO is a platform similar to Ethereum, where anyone can generate tokens. However, ExtractoDAO diverges from Ethereum's concept by allowing issuers to create smart contracts solely for their assets, thereby bringing the real-world futures market onto the blockchain. Nevertheless, just like Ethereum, ExtractoDAO is not legally responsible for any errors committed by third parties issuing tokens on its platform, as it solely provides technology. Now, any country in the world, including those with economically disadvantaged regions, can list their companies and products for trading and global visibility to traders worldwide. ExtractoDAO is bringing trillion-dollar volume markets to product trading using blockchain technology, thus adding value to society and attracting investors who previously doubted cryptocurrency technologies.



ExtractoDAO has developed a technology called Drawer for managing, administering, and issuing smart contracts on the blockchain between two or more parties. It enables the issuance of millions of contracts for a product or service and facilitates individualized buying and selling, if necessary. Drawer is an alternative solution to tokenization, which fails to serve more sophisticated markets such as commodities and operations of large corporations that require contractual engineering and operational security. Therefore, Drawer is the best solution created for high-volume financial trading markets that demand security and transparency while leveraging the emerging potential of blockchain technology applications.

Smart contracts can be executed based on the sale of products or services between the issuer, customers, or investors. This solution is more secure and straightforward than tokenization, which requires numerous regulatory maneuvers to function and has proven to be a source of many global issues. With Drawer technology, any asset, service, or product can be safely fractionated and traded in small parts on a trading platform, as the company is developing a DEX (exchange) to enable contract holders to settle these contracts through trading with third parties.

Today, anyone can purchase commodity futures contracts and manage them securely on the Drawer technology without the risk of having their resources stolen, as the company operates futures contracts with expiration or perpetual terms. In Drawer, we can do better than what tokenization has achieved in the market to ensure legal rights with legal responsibility. We do not wish to engage in a debate about which solution is better since we have proven that we have a superior solution, even if it may be challenging for many cryptocurrency enthusiasts to accept.

ExtractoDAO has launched its first contract for the food industry (Extracto@) with a decentralized proposal for food and commodities production. It has also provided technology for issuing and managing smart contracts for companies, startups, banks, governments, and NGOs, all in one place: the DRAWER. Ethereum started tokenizing the world without legal responsibility concerns from the creators of tokenized projects. However, ExtractoDAO has created a legal solution that addresses the unresolved legal issues of tokenization. Now, with DRAWER, a game, virtual land parceling, houses in the Metaverse, or any other intangible asset can receive individual smart contract coverage and



legally hold the issuer accountable for fractionating the asset among multiple parties.

ExtractoDAO has developed the robust DRAWER technology to manage smart contracts in one place, which has the power to change the entire cryptocurrency market and create a better alternative to asset tokenization without legal rights. The ExtractoDAO product is the Drawer technology, and its work with commodities is a way to validate and demonstrate the functionality of their technology to the market. Just as Ethereum aims to tokenize the world, ExtractoDAO aims to link the world and all assets to individual smart contracts.

Who said that tokenization is the only solution to revolutionize the market? Buterin merely implemented smart contracts and taught how to execute and fulfill their functions; he was not a lawyer concerned with the legal issues surrounding this technology. The legal world is more complex than blockchain project developers imagine, and that's why ExtractoDAO was created to fill the void that existed. While other major projects focus on the capitalization of their tokens, we concentrate on solving real-world problems. We can bring the cryptocurrency market to any area of the physical economy with our Drawer technology. We are creating an irreversible path, just as Buterin and Satoshi Nakamoto did.

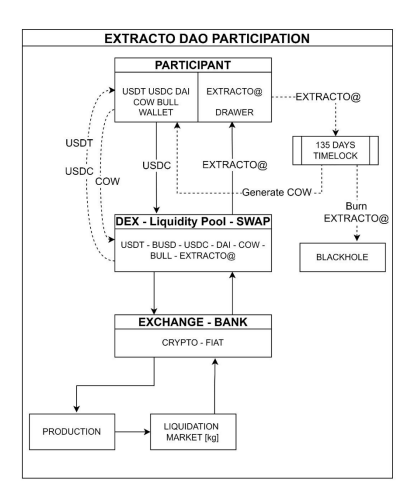
DeFi (Decentralized Finance) refers to a set of financial services and products that operate based on protocol guidelines using blockchain technology. It is the opposite of centralized financial markets (CeFi).

A DEX (Decentralized Exchange) is an online peer-to-peer (P2P) service that enables direct cryptocurrency transactions between interested parties. It differs from centralized exchanges (CEX) such as Binance, Huobi, and Kraken in terms of functionalities and features. ExtractoDAO has its own DEX to facilitate trading among smart contract holders.

Currently, existing DEXs do not support trading of Extracto@ contract models. DEXs and CEXs are primarily designed for token and cryptocurrency transactions, not Extracto@ futures contracts. DEXs exclusively facilitate the exchange of cryptocurrency tokens for other cryptocurrency tokens peer-to-peer. The most popular DEXs by trading volume include PancakeSwap, Uniswap, and Sushiswap.



Integration Flow Diagram between DeFi and TradFi developed by ExtractoDAO.



Liquidity pools are essential tools for ensuring the smooth operation of the DeFi ecosystem. In simple terms, liquidity pools allow users to lock their tokens and create a reserve fund in exchange for rewards. In the ExtractoDAO ecosystem, all smart contract issuers, such as companies, governments, startups, DAOs, and agricultural products, must create their liquidity pool and add liquidity after selling their products and assets to fulfill future commitments of their expired contracts. The platform will include the wrapped COW to ensure that there is no direct relationship between other contracts and the ExtractoDAO structure, only the provision of technology. ExtractoDAO reserves the right not to engage in any third-party smart contract business operations or assume responsibility for third-party investments made in those contracts. However, as part of a mature market, ExtractoDAO advises investors to always verify if products are registered with regulators when necessary or if



any security backing is provided by the smart contract issuer. In the case of a DAO, all participants must collectively manage the funds. ExtractoDAO's proposition is that all parties involved in financial investment operations should have an understanding of the market they want to invest in or seek assistance from specialized agents to allocate their resources. While ExtractoDAO has provided legal security sought by the market, it cannot protect reckless investors from their ventures in the financial market. In ExtractoDAO's perspective, innocent individuals are those who lack access to the internet, mobile phones, WhatsApp, phones, television at home, the ability to read, write, or know that **2+2=4.**

What are smart contracts?

Nick Szabo was the person who first mentioned the term "smart contracts" in an article. He is a computer scientist, legal scholar, and cryptographer known for his research in the field of smart contracts and digital currency. He coined the term "smart contracts" for the first time in 1994. Smart contracts are fundamental building blocks for dApps (decentralized applications) on EOS, Ethereum, Tron, and other networks. They are computer programs stored on the blockchain that enable the conversion of traditional contracts.

In the first version of the DEX (Decentralized Exchange), agricultural contracts can be operated, and in version 2.0 of the Exchange, there will be complete trading of various smart contracts even before their expiration, issued by any startups or companies according to the rules implemented in the smart contracts they decide. Many users are already familiar with the simplicity of their functionality and the execution of individual contracts that ensure their legal rights. They can see that even authors can issue smart contracts for books and sell them to the public, creating a real-time trading market for books or any artwork. ExtractoDAO will enable the experience of charts and indicators for professional traders to analyze futures contract markets.

The DEX will revolutionize the market by allowing content creators to sell their art and ensuring that only the owner of that individual contract has access to the content. The DEX will allow the owner of the content, whether it's a book they read, an artwork, a movie they watched, or any other digital content, to list it on the DEX so that others can buy the traded content on the platform.



ExtractoDAO is the biggest market revolution since the implementation of smart contracts by Buterin, as it enables use cases that were previously impossible, encompassing the legal world that saw no solution to the issue of secure usability of smart contracts in the web 3.0. ExtractoDAO is an innovative player that is certainly at the center of the discussion about smart contracts.

What is the DRAWER technology?

Have you heard of the term "Drawer" in the cryptocurrency market? Do you know what this technology means for the economy of physical products on the blockchain? DRAWER has the same meaning as the wooden drawers in a law office, where clients' documents and contracts are stored, but here it refers to a new technology for storing various smart contracts in the same place developed by ExtractoDAO.

It is a platform focused on storing smart contracts to create a new futures and spot exchange market on the blockchain with the aim of integrating DeFi and TradFi, revolutionizing the use of contracts in the legal world and in the agribusiness and commodities futures industry in a secure and simple way. ExtractoDAO is a Decentralized Autonomous Organization that is revolutionizing the blockchain industry by providing innovative solutions and cutting-edge technology. It enables the decentralization of private property by the collective man, and its central thinking is the collective administration of these private properties in a fractional manner, reducing risks with the benefit of the correct application of smart contracts.

The DRAWER technology from ExtractoDAO offers a new way of securely managing smart contracts in web3 and creates this market for smart contracts by proposing management with the same function as drawers in law offices, but with the goal of storing smart contracts that can be verified on the blockchain with complete transparency. Additionally, ExtractoDAO aims to promote food security and fair income for all participants using the latest blockchain technology. The ExtractoDAO team's focus on the massive use of smart contracts, combined with the possibility of implementing and executing regret clauses in smart contracts if necessary, is a game-changer that will positively impact the market.



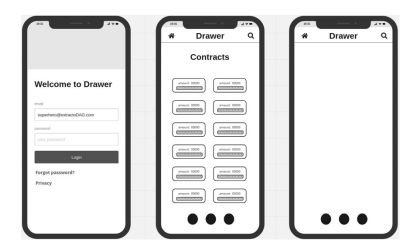
Another significant advantage of ExtractoDAO is the ability for each person to create their own Stablecoin with a click, instead of a central issuer like USDT, USDC, and BUSD. COW Coin, which is the native currency of the ExtractoDAO DeFi ecosystem, backed by the contract holder, ExtractoDAO's technology 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, metaverse, online gaming, art industry, governments, 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, metaverse, online gaming, art industry, governments, 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.



Exemple Drawer Tecnologia futures market smartphone



nitially, the developers launched the online platform of Drawer and are working on developing IOS and Android app versions of Drawer. All DeFi members participating in Extracto@ smart contracts and all other contracts to be issued on the platform can use the online version of Drawer. Drawer creates a new market for smart contracts and serves the same function as "drawers" in law offices, but with the aim of securely storing smart contracts on the web3 in a transparent and auditable manner for everyone. However, ExtractoDAO will also allow clients to hide contract information with anonymity technology in the future if the client desires.

Drawer should not be confused with cryptocurrency wallets that store tokens. Drawer stores smart contracts that can be verified on the blockchain, with editable clauses and fulfill their functions in web3. Drawer adheres to the new web3.0 market standard envisioned by Joel Almeida, in opposition to Buterin's initial idea that everything should be tokenized in the market because there was no other option. Now we have a more advanced and secure technology than tokenization that opened doors for scams, but at the same time, it has its importance in the market.

Drawer sends a message to the market that things will change in the coming years and that there is not only the option of tokenization, but there is a



technology that brings more security and legal guarantees between two parties, including the possibility of implementing and executing regret clauses in smart contracts if necessary.

The abusive use of tokenization in most existing projects, consisting of generating a single smart contract and selling tokens for fundraising, has left the market vulnerable, but this interests many in the market. There is nothing wrong with tokenization; however, it makes life much more difficult for criminals. A team of researchers from ARXIV states that 97.7% of tokens launched on the decentralized crypto exchange Uniswap turned out to be scams. Drawer will neutralize this criminal behavior allowed by tokenization in the market. We should focus on Drawer and the massive use of smart contracts; we want tokenization with more responsibility. Are tokens fulfilling their role well? Can we play against market data? Of course not, which is why ExtractoDAO created Drawer to solve several problems that tokenization cannot solve.

For the first time in the world, ExtractoDAO allows each individual to create their own Stablecoin with a single click, eliminating the need for a central issuer like USDT, USDC, and BUSD. The COW Coin is the native currency of the ExtractoDAO DeFi ecosystem, backed by the contract holder, which is 100% audited by the DAO and individually by the issuer, who is the contract buyer.

On the other hand, no one has created a decentralized currency based on food production with the intention of using the cryptocurrency ecosystem to bring solutions that improve people's lives. ExtractoDAO does exactly that, solving critical issues in the market while creating the COW Coin Stablecoin and generating results for DAO participants.

There is no token lock to issue new coins; members hold smart contracts that generate profits. They mint new COW Coins that are born within a balanced, fair, and flaw-free economic system. How will the project be maintained? Where will the project maintenance for marketing and development come



from? Will DeFi fees alone do it? NO. The project will be maintained through administration, contract exchange, production management, and blockchain usage fees.

ExtractoDAO produces production-backed coins and charges operational fees. Its products are settled with market profits, rewarding its members and sustaining the business.

The Extracto@ smart contracts for agricultural commodities and others will have simple settlement, serving to speculate without major risks or to hedge against price movements in the world's most profitable activities. Seek rewards, manage risks, and diversify your portfolio by participating in ExtractoDAO. We have created the true Futures Market on blockchain technology. We are issuing Extracto@ and other startups to provide new ways to protect producers and buyers through position holding and risk management. Ethereum provides a blockchain for your company to tokenize, and we offer the DRAWER technology for you to issue smart contracts between two parties, fractionalizing your business among an unlimited number of participating clients. ExtractoDAO creates technology, and contract@ is the way to demonstrate that everyone can use the DRAWER technology to issue and store their smart contracts.

The value of a smart contract is separate from the minted tokens. A contract has real value explicitly linked to it, which serves as a real guarantee of exercising its rights. ExtractoDAO innovates and reinforces the importance of a broader application of smart contracts beyond the limited form that the cryptocurrency market has assumed through tokenization alone.

In the issuance of confidentiality clauses in Drawer, you can use RG, passport, name, address, and data with total security and privacy provided by Drawer. ExtractoDAO does not aim to be better than any DeFi project; it simply wants to show that there is another path beyond tokenization that is more practical, functional, and instills market confidence.



O que é NFT?

NFT stands for "Non-Fungible Token," which is a special type of cryptographic token that represents something unique. The first 10,000 Extracto@ smart contracts will generate 10,000 NFTs for participants, and no other NFTs will be created on the ExtractoDAO blockchain. DAO participants will have preference to become collectors of these NFTs and will have significant weight in future voting.



According to DappRadar.NFT, the sales volume of NFTs totaled \$24.9 billion in 2021. The most expensive NFT ever sold was \$69.3 million. The average price of a common NFT ranges from \$100 to \$1,000.

Artists will be invited to produce NFTs, and we will register animal-themed NFTs linked to Extracto@ for collectors. Each NFT is unique and will be sold starting at \$995. Artists who create NFTs will receive 50% of the sales value of their artwork.



What is Extract@?

Extract@ refers to the Futures Contracts that participants will receive when cooperating with the production of animal protein commodities in ExtractoDAO. This will be the only contract managed by ExtractoDAO. All other contracts issued and managed by DAOs, startups, companies, governments, and NGOs are completely independent from ExtractoDAO's interference. Each issued Futures Contract represents one kilogram (KG) and costs around \$100 plus network fees.

Each participant can generate a contract in DRAWER ranging from \$100 to \$1 million per contract, but cannot issue a contract above \$1,000,000 (one million dollars). However, they can issue as many contracts as they want, each worth \$1,000,000.

Participants can hedge smart contracts by participating with Extracto@ contracts and other contracts from other startups that issue contracts to capitalize their businesses with venture capital investment. Ethereum and other blockchains generate tokens for a smart contract for the market to purchase. It's important to note that Extracto@ was created for the cattle market and is based on the weight and "arroba" (unit of measurement) of cattle. When buying a contract, you are buying lean cattle and receiving fat cattle. At the contract's expiration, the buyer must burn the contract on the platform, and the COW stablecoin, pegged to the dollar, will be generated. The daily dollar quotation allows the buyer to hedge against future prices, benefiting from the weight and, depending on market conditions, also from increases in the price of fat cattle.





Extracto@ Simulation Model Results

Initial Weight = 100kg n = 135 days

Weight Gain = 19kg Final Weight = 119kg

ti Quote = \$4.85/kg Period Inflation = 2.9%

tf Quote = \$5.25/kg

ti Value = Initial Weight X ti Quote

= 100 kg X \$4.85/kg

= \$485.00

tf Value = (Initial Weight + Weight Gain) X tf Quote

= (100kg + 19kg) X \$5.25/kg

= \$624.75

Profit from Weight Gain =

Discounted tf Value due to inflation

= Final Value X (1 - Period Inflation)

= \$624.75 X (1 - 0.029) = \$606.63



Real Profit = Discounted tf Value - ti Value

= \$606.63 **-** \$485.00 **=** \$121.63

Profit Percentage =

Σ EXTRACTO@ Profit 135 days

Extracto@ is the name given to the Futures Contracts that participants will receive when cooperating with the production of animal protein commodities in ExtractoDAO. This will be the only contract managed by ExtractoDAO. All other contracts issued and managed will be completely independent and operated by DAOs, startups, companies, governments, NGOs without any interference from ExtractoDAO. Each Futures Contract represents one kilogram (KG) and costs around \$100 plus network fees.

ExtractoDAO will revolutionize the use of smart contracts like never before. Extracto@ smart contracts will generate wealth and allocate profits to mint COW to the member, calculating and charging applicable fees for spreads and operational expenses. Other contracts will be given names by their creators or the communities that list the contracts, and their expiration dates will be adjusted according to their products and generated returns. All contracts issued on the platform must use the "@" symbol in their names. For example, new contracts to be listed by startups in the second semester include Bit@, Flip@, Multi@, alho@, crystal@, and others.

ExtractoDAO has no legal responsibility for any contract launched on its platform, except for Extracto@. Similarly, Ethereum does not hold legal or financial responsibility for token projects listed on its platform. The same fair laws and regulations applied to Ethereum and other blockchains apply to ExtractoDAO. The same fair laws applied to other decentralized exchanges (DEXs) such as Uniswap, Sushiswap, and PancakeSwap should be applied to ExtractoDAO's DEX since both ExtractoDAO and blockchains/DEXs are technology providers to the markets.



Commodity exporting companies can issue contracts to be capitalized, while contract holders legally become owners of some of these commodity reserves. They can also be used to issue carbon credits for a greener future. Government and banking securities can be issued on the DRAWER, as tokenizing a government or banking security or any organization does not make sense. Why tokenize a security when it can be created by the issuer in the DRAWER, customized, managed, securely purchased, and upon maturity, the investor can receive the invested value while the security is burned by the issuer upon payment?

Tokenization fractures a tangible and intangible asset in a patched-up manner, without meaning, as multiple patches will be required to ensure rights, which are insured with the Drawer. A contract holder can manage multiple contracts with clauses that ensure legal property rights. The contract holder manages the contracts and is the sole holder of the private keys.

Every contract that expires, whether Extracto@ in 135 days or contracts issued by other companies with different expiration times, will generate COWs for as many days as the issuers deem necessary. After expiration, the COW will be burned. When the generated COWs are exchanged for any other stablecoin or fiat currency, they will be burned. This ensures that there will never be disruptive inflation in the ecosystem. When the individual issuer of the contract exchanges it for another stablecoin or fiat currency, even if widely accepted but with questionable backing, the COW must be burned, cease to exist, or simply go into the black hole. We are creating a responsible and almost perfect economic model.

People from anywhere in the world will be able to generate contracts on the ExtractoDAO platform because when this contract is generated, the generated COW can be exchanged with collateral in the Liquidity Pool or paired with USDT, USDC, DAI, BUSD on the Pool provided by ExtractoDAO itself or in pools created on SushiSwap, Uniswap, and other DEXs. All issued contracts have traceability on the blockchains and can be closely monitored by DAO members. The COW can also be listed and paired with other stablecoins on CEXs if necessary.

What ExtractoDAO is doing is creating a global market within the cryptocurrency ecosystem without foolish exposure to cryptocurrency market



risks. In the case of the Extracto@ contract, it will be a contract of ExtractoDAO itself. However, all other issued contracts will create a kind of wrapped COW to ensure liquidity of their contract in the Pool, which should be supervised by the participants. Each startup has its investors interested in that market sector, and each entrepreneur has their business model and will attract people who identify with that business. What ExtractoDAO does is empower each business, but each contract will be governed by buyers who decide where to allocate their resources, thus creating a healthy environment with an intelligent global economy.

"Note: The Extracto@ prices provided are for illustrative purposes only. The prices of the Extracto@ contract vary daily between \$3.50 and \$5.00 USD.No entanto, ExtractoDAO apenas gera contratos inteligentes com direitos para a emissão de capital de risco para a ser capitalizada, logo todos envolvidos assumem os mesmos riscos. "

What is a DAO Bull ExtractoDAO?

It is the governance utility token that gives voting power to participants of ExtractoDAO. It is a utility token of the ExtractoDAO ecosystem and can never be considered an investment of any kind. Speculators who like to buy tokens to maximize profitability can buy the tokens, but XBLL is in no way a financial investment.



BULL token holders (XBLL) acknowledge that they are purchasing voting power and governance of the DAO, and not investing in a financial asset. Holders are acquiring a utility token of the ExtractoDAO platform, with no promise of financial returns, only voting power.



And how about a COW coin?

It is a native DeFi stablecoin backed by the participant's own capital, generated after the maturity of the Extracto@ smart contract for the future on the ExtractoDAO platform.

The COW coin is an international currency for agribusiness and various other markets that will issue smart contracts and use DRAWER. One of the major issues in the food crisis is caused by the influence of government-backed currencies that lack responsibility for economic policies. The COW coin aims to become a global currency used for food production and various utilities. All buyers and sellers will be able to utilize the stability of the COW coin. The audit of this currency is performed by the issuer of the individual contract and the collective DAO, which means that the participating member of ExtractoDAO is the one certifying the backing of their own currency and production, rather than a central authority.

There are many stablecoins in the market, but the COW coin is the only one with an economic proposal based on being generated through a truly transparent backing. Wouldn't you trust a currency that you yourself issued and audited, with the support of a DAO community based on backing that you created for this coin? Haven't you ever dreamed of having your own money printer? Well, ExtractoDAO is giving you the opportunity to fulfill that dream. You will mint as many COW coins as you desire based on the capital of your smart contract that you make available for food and other product production. You will decide the day and date when you will mint new COW coins because it is you who decides the day of purchasing the Extracto@ smart contract and the invested amount, with the specified maturity date.





Every contract that expires, whether it's Extracto@ in 135 days or contracts issued by other companies, will generate COW for as many days as deemed necessary to burn the contract. People from anywhere in the world will be able to generate contracts on the ExtractoDAO platform because when this contract is generated, they can exchange the generated COW with collateral in the Liquidity Pool or pair COW with USDT, USDC, DAI, BUSD in the Pool provided by ExtractoDAO itself or in pools created on Sushiwap, Uniswap, and other DEXs. All issued contracts have traceability on the blockchain and can be closely monitored by DAO members. COW can also be listed and paired with other stablecoins on CEX if needed. What ExtractoDAO is doing is creating a global market within the cryptocurrency ecosystem without foolish exposure to cryptocurrency market risks. In the case of the Extracto@ contract, it will be a contract from ExtractoAO itself. However, all other issued contracts will create a kind of wrapped COW so that the liquidity of your contract is guaranteed in the Pool that should be supervised by participants. Each startup has its investors interested in that market sector, and each entrepreneur has their business model and will attract people who identify with that business. What ExtractoDAO does is empower each business, but each contract will be governed by buyers who decide where to sow their resources, thus creating a healthy environment with an intelligent global economy.

EXFARM is an educational game with a drawer function where you can view your smart contracts and simultaneously monitor weight gain or fattening of animals while playing. You can have fun while obtaining information and results about your participation in production. You can see the fattening of lean cattle. We want to invite the gaming community to take responsibility in



food production, in decentralizing production by generating contracts for themselves, minting new coins upon contract maturity, and helping to bring liquidity to the ExtractoDAO ecosystem. Everyone in the cryptocurrency community has practically the same perspective, everything seems the same no matter how much we try and dedicate ourselves to creating something new, but we know deep down inside ourselves that there are various paths to achieve the same goal. For us, a game seemed like a pleasant way to familiarize ourselves with sacred values. We hope you enjoy taking on the responsibility of buying lean cattle, producing animal protein, feeding people, and ensuring food security for many, all while making money for yourselves.

ExtractoDAO resolves the following problems?

1. The world's first DeFi to bring real-world physical product economics to the futures market on the blockchain.

ExtractoDAO allows the listing of any commodities globally at very low costs in the futures market and spot market to capitalize companies and entrepreneurs in their journey. The platform enables buyers to hedge smart contracts by trading various contracts for different products in one place. You can manage structured smart contract operations and protect yourself against cryptocurrency market volatility. Manage stable contracts and avoid risky unsupported tokens. Liquidate your contracts whenever you want.

2. Hedge smart contracts for commodities.

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 the Drawer technology as an alternative to tokenization. You can issue and trade contracts globally. Various commodities like natural gas, for example, 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 form of legal entity. All resources can be safely managed in smart contracts, independently. 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 economy 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, 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 created a 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.

06 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, 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 production 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 Drawer 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 from 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."

Good luck on your journey.



PHASE ONE:

Project ideation

PHASE TWO

ExtractoDAO project's practical alignment of ideas

PHASE THREE

ExtractoDAO'S project idea implementation

2018



2019



2020

1st quarter 2018:

Project concept and idea alignment for project execution. Productions strategic placement research, TradFi market liquidation partner research and negotiation. Strategy definition for auction purchase and participation when buying full lots of cattle.

2nd quarter 2018:

Financial research in search of the best farm production model in the pursuit of achieving different results in each region and us being able to create a form of production hedge. Partnership and price analyses of for the leasing of production farms to minimize risks associated with any type of climate influence.

1st semester 2019

Full 2018 process evaluation containing comprehensive data and precise auditable information containing real results for large scale execution.

2nd semester 2019

Data sequence progression, hiring herd handlers to calm and care cattle for better production.

1st semester 2020

Initiation of cattle raising and herd reproduction processes for analytical purposes as well as race cross breeding research in the pursuit of the ideal result.

2nd semester 2020

Implementation of proprietary calf production with trademark quality and weather-adaptive genetics to reach better general data and profitability.



PHASE FOUR

Final results and expansion structuring

PHASE FIVE

ExtractoDAO's project on blockchain technology.

PHASE SIX

2021

>

2022



2023

1st quarter 2021:

Production monitoring and growth, success confirmation, herd's results and quality along with better profitability results.

2nd quarter 2021:

Monitoring, production increase, data and quality process phase analysis.

1st quarter 2022:

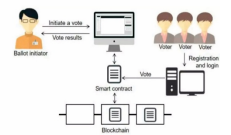
Blockchain development team hiring and digital ExtractoDAO development startup.

2nd quarter 2022:

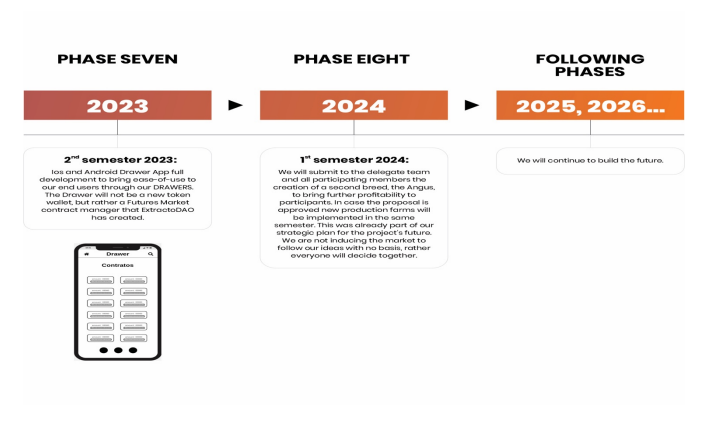
Further hiring of developers for project advancement. Digital Bank opening and structuring for hybrid liquidity solution to protect against liquidity theft.

1st semester 2023:

DAO's Vote-by-Weight system (KG) development.







Junte-se a nós e vamos construir uma comunidade global.

http://extractodao.com/

E-mail: contact@extractodao.com

Discord:

https://discord.gg/pkcA59Ghr9

Telegram: T.me/extractodao

Twitter: Twitter.com/extractodao

Instagram: Instagram.com/extractodao



IN WITNESS WHEREOF, the Parties hereto have executed this Agreement as of the Effective Date. The Investor acknowledges the original copyrights and patents of the project.\

SIGNED BY:
Mr. Joel Almeida Santos, Chief Executive Officer
EXTRACTO DAO LTDA – THE INVESTEE
SIGNED BY:
Mr.
INVESTOR:

