

# WHITEPAPER

**The expansion of medical cannabis  
around the world**

**V 2.0**



# DISCLAIMER

The present document has been create with the objeive of introduce the Entherfound Project, including the technical aspects, development, purpose, invesment and income model, etc. This is to warrant that future investors and buyers of chips in the framework of the project before investing in it. This should not be considered as a legal or contractual relationship between the comercial parts.

The only reason of this document is to help potential investors make the right investment decision.

'Entherfound'' Company has right to change the financial data, stadistics and other information given in this white paper as they consider appropriated. Predictions (if they exists) in the document only will be made accordance with the current state of the market and the analysis. The real results may differ slightly or significantly in the future.

It's supposed that the technical document include all the information in which every potencial user need to know about the Project. Likewise it has to be treated as the main source of information of the Entherfound Project. The information in the white paper could be update or modify, if it is neccesary.





# DISCLAIMER

The Entherfound sales are not intended to people who are citizens, residents or who are domiciled in the United States of America, and/or incorporated, entities established or registered under the laws of the United States of America.

The information provide in this document is not a form of offer, request or sale of the tokens in any jurisdiction in which the offer, application or sale is illegal.

Some restrictions may apply to the purchase of Entherfound. Consult with your legal advisor. Certain pronouncement and estimates contained in this document brief information or prospective statements.



# BLOCKCHAIN

Blockchain it's a technology that has the ability to allow us to create computer networks without need of a web server or central data base and located to connect them to each other. As a consequence of this, it is possible to create a network where computers share the power between them and use the total sum to do a specific task in the shortest possible time.

Computers connect to this type of network thanks to software that is developed for each blockchain. In the case of bitcoin software and hundreds of others cryptocurrencies, the software is open-source and free software licenses, which implies that they are transparent and can be used, reviewed and contributed by anyone. By not having a database or a localized web server, a blockchain network is attributed the characteristic of being a distributed network; it means that the information is replicated on all computers in the world that are connected to the same blockchain. Supposing that more of the 50% computers which make up a blockchain network are not from the same person or company, we could say that the network is decentralized because does not have a "center of emission, control or power".

A blockchain network it's just a database in which you could read and write records, you won't be available to modify anything of it. Every records that are inside of the network, will be linking between them with an advanced math, so it is impossible to include something that is inconsistent with the other records





# BLOCKCHAIN

Blockchain functions are so many, in fact nowadays are implemented in multiple sectors in a technological career that will change forever the essential aspects of our individual and collective life.

Same manner as the Internet transformed the way of create, transmit and use information, with the Blockchain technology we are in the path of the 'Value internet or Money Internet'

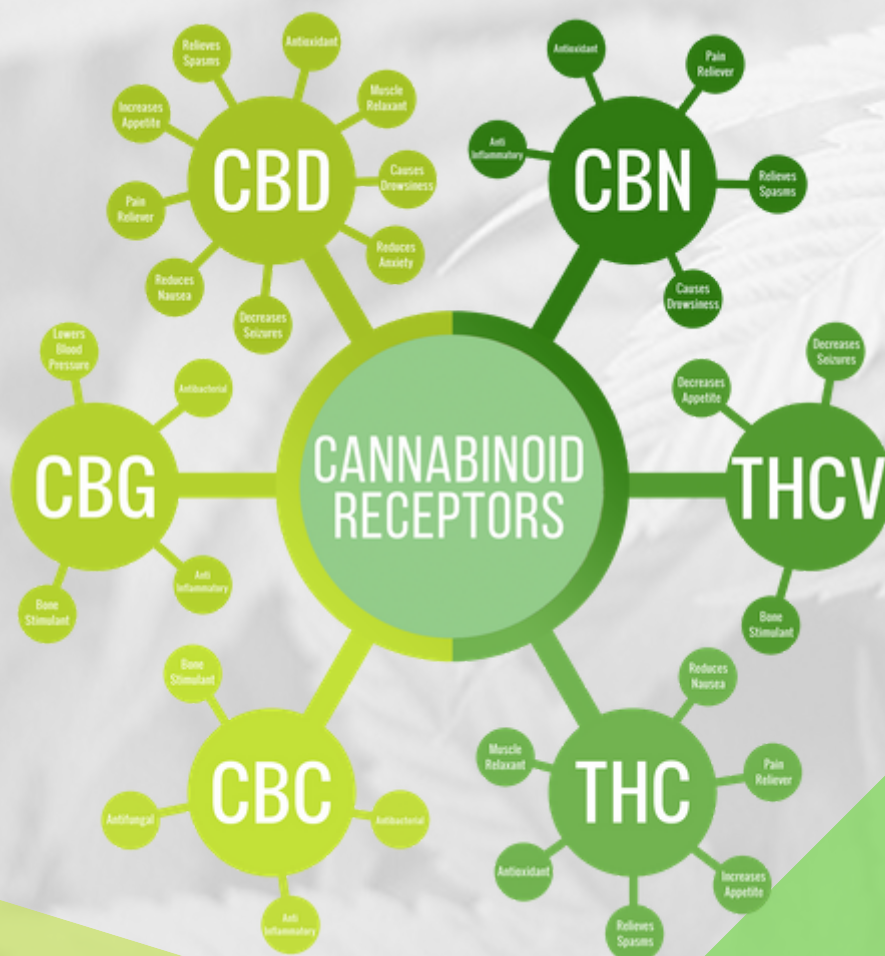
Blockchain technology is essential in the creation of cryptocurrencies, in which you can transfer money between people all around the world, and digitize the ownership of everything valuable (tangible or intangible) allowing, among other things, create records of properties and digital assets that can be transferred between people without having to require a trusted intermediary as before (banks, notaries ...).



# MEDICAL CANNABIS

Back in China and India (2000 and 3000's B.C), the medical use of the plant was comun. In that time, they used in the treatment of different symptoms (fever, cough, insomnia and even to improve the concentration). In Buddhist and Brahminical doctrines, cannabis was described as a mind enhancer for meditation. Also in the Chinese culture it was considered that the plant facilitated communication with the spirits and lightened the body, allowing meditation and reflection (González and Martínez, 1989; Brailowsky, 2002).

In 1964, the chemical structure of delta 9-tetrahydrocannabinol ( $\Delta^9$  THC) was first characterized as an active compound of cannabis. Hereafter, started to think in the laboratories the possibility of modifying the structure to generate synthetic molecules and from that it could vary the pharmacological properties (Téllez, 2015).





# MEDICAL CANNABIS

The plant contains a complex variety of active ingredients that modulate its synergy. 400 types of active ingredients of the family of these plants have been described, of which 60 belong to the group of cannabis plants (Fassio et al., 2013; Amar, 2006).

Those active ingredients and their derivatives are able to block or inhibit the transmission of nerve impulse in different levels. It has been described that CB1 receptors present in the brain, spinal cord and peripheral neurons are activated by their pharmacological effect. Cannabinoid receptors are coupled to inhibitors of the protein G that stop the activation of adenylate cyclase and the entry of calcium into the cell, favoring potassium output; as a consequence, it will decrease the membrane excitability and neuronal activity, which reduces the release of neurotransmitters involved in pain transmission (Clark et al., 2005).

Generally, preclinical and clinical studies have shown evidence that natural and synthetic cannabinoids execute effects on different organic systems, showing their therapeutic potential.

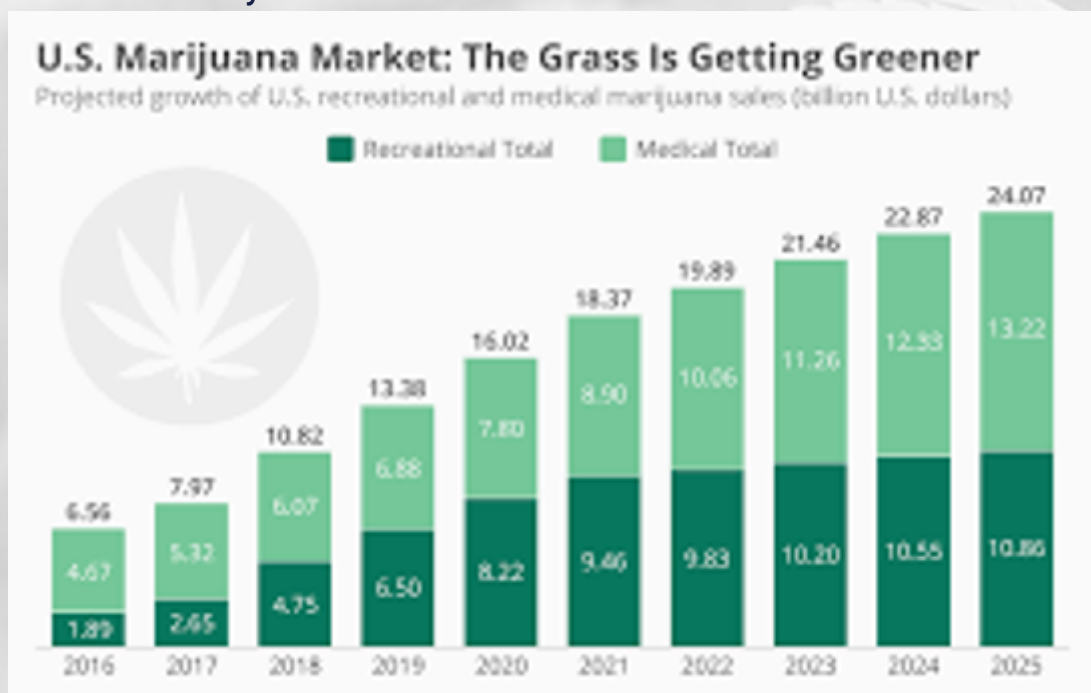
The Cannabis Industry is getting a high global rising, given primarily by legislative changes that decriminalize consumption and regulate the production of cannabis plant derivatives for therapeutic use and more restrictively, recreational purposes.



# MEDICAL CANNABIS

This progress at the political level responds basically to the raise of social demand for a regulation of the use of medical cannabis. This action is sponsored in part by scientific advances, that demonstrate the potential therapeutic effects of some cannabis derivatives in many number of diseases. Therefore, we can say that the high rising of the current cannabis industry is due to the combination of scientific, social, political and economic interests.

Legalization of Medical Cannabis Currently, more of 30 countries have been legalized the therapeutic use of cannabis extracts and it is estimated that at least a dozen more of countries will doing in the next years. Uruguay, Israel and Netherlands have been pioneering countries. However the legislative changes in two world's economic powers such as the United States of America (USA) and Canada, are the ones who have most contributed to the current boom in the Cannabis Industry.





# MEDICAL CANNABIS

In the U.S.A although it has not been legalized at the federal level, more than half of the states have approved laws that regulate the use of medical cannabis. In 10 of these states, including some of the most popular, the use of cannabis is legal for any purpose. In addition, in May 2018 they approved a federal law known as "Right to Try", or "Right to test", which allows patients with terminal diseases to access experimental therapies that have completed phase I in clinical trials, even if they have not been still approved by the Food and Drug Administration (FDA). This allows patients in critical situations being treated with cannabis derivatives throughout the territory. On the other hand, the FDA in June of 2018 approved for first time a drug based on a cannabis extract, Epidiolex®, for the treatment of refractory childhood epilepsy. This has put an international regulatory precedent for future approval of cannabis-derived drugs for this and other indications.



# MEDICAL CANNABIS

## Growth of the Cannabis Industry

Faced with the global framework increasingly favorable to the legal production and sale of cannabis derivatives, the cannabis industry give a huge potential market, valued at miles of millions of dollars. In fact, many times have been place the growth rate of the cannabis industry at 16% per year for the next few years. So being more specified by 2025 this business will generate sales comparable to a giant in the industry of Fashion as Inditex. These expectations of growth, could compare to those generated around "dotcom companies" during the first decade of this century, have not gone unnoticed by large investors. Prestigious economic magazines as Forbes, or very influential agencies in the financial and business sector such as Bloomberg, have already dedicated several articles to the Cannabis Industry, they present the great opportunity to return on investments. Big fortunes as PayPal co-founder, Peter Thiel, or the owner of Corona Beer, have beted strongly for this emerging industry, doing a 'call effect' for other large investment holdings by important entities of the banking sector, the construction and metal, among others. This way, the stock market price of some medical cannabis producers has shown a high rate, superior to traditional or new technology sectors during the last year. The traditional pharmaceutical industry also hasn't going outside of the boom the cannabis sector. Important pharmaceutical companies have established strategic alliances mainly with Canadian companies, pioneers worldwide in this sector, to take over the market for the production and distribution of cannabis preparations with therapeutic purpose.





# MEDICAL CANNABIS

The industry is exploring many others use of cannabis beyond therapeutic or recreational, including the manufacture of textiles, building materials, cosmetic products, as well as products for human consumption. In fact, there are already numerous products for human consumption in the American market that contain some of the non-psychoactive components of cannabis, mainly cannabidiol, such as creams, oils, flours and even sweets and soft drinks.

Large companies in the food sector as Walmart and Coca Cola have valued the possibility of developing new cannabis-related products. The cannabis business has also attract the interest of small and large US farmers who have seen in cannabis cultivation a real alternative to the demand for tobacco or to the devaluation of the price of corn and soybean crops. The reach of this authentic cannabis industry boom should be appreciated with the perspective of time, which will confirm if the economic expectations created around this emerging sector materialize or not, but what is undeniable is that it represents a strong point for all the agents involved in the cannabis sector: industry, politicians, consumers and researchers.



# MEDICAL CANNABIS

## Challanges and Opportunities

This new scenario opens a range of new opportunities for all of them. First, it represents a very significant increase in business volume and the possibility of international expansion for companies established in the cannabis industry. It also favors the creation of new companies in the sector and the diversification of other affected businesses that operated in others territories. In this way, the example of Canada is quite illustrative, where 70% of the more than 130 companies licensed to grow medical cannabis have obtained it in the last two years. It is estimated that in the first year after full legalization in Canada, 125.000 new jobs will be created in the sector, more than twice the vacancies that currently exist in Silicon Valley, where the largest high-tech corporations are stablished.

Secondly from this high rise of cannabis, the scientific community linked to research on cannabinoids can also benefit, which will see in the cannabis industry an opportunity for professional development so far limited by the shortage of companies in this sector with investment in research and development. And on the other hand, a potential source of additional investment for research projects carried out in the academic field. This investment will undoubtedly revert to a greater knowledge of the effects of cannabis and the potential therapeutic uses of its extracts.

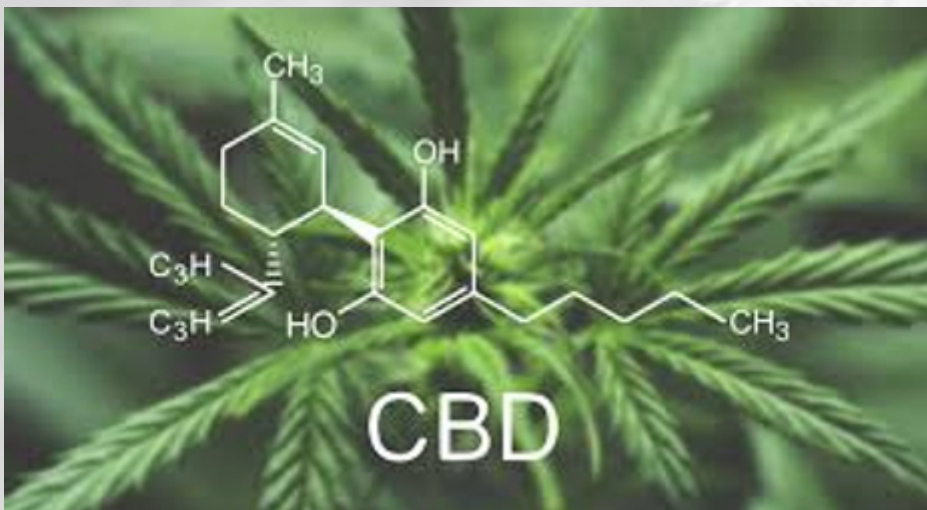




# PROBLEM

**There are** billions of dollars that will be generated in the coming years and Entherfound wants to include people from all over the world, of any gender, as well as companies. All of this, through its price from \$ 100 to benefit from this accelerated industry, but, How can a person who does not know and have knowledge of this high rising industry benefit?; ¿How to give small and large investors the opportunity to have a real, sustained and sustainable system that allows them to benefit for decades from something that is viable and legal? With your help, that starts from a very minimal purchase, you will be part at the beginning of what will be the largest medicinal cannababis company previously created.

In the first phase it will sow 571,428 seeds per year; reaching 585 hectares in the first 7 years; a total of 4 million seeds on average between 6000 and 8000 seeds per 10,000 square meters. Which will be or is the same to one hectare; distributed in hangars with high technology and properly cared for with 4K cameras and a monitoring team that allows each user to see from their computer and an internet connection through the official website of Entherfound with location in Gales-England, observe their plant or seedlings hired for that year.



# PROBLEM

In Phase II of the currency, buy and sell with the Entherfound plants which gives a wonderful usability of a digital asset converted into green gold that without having knowledge or basic or technical with our help you can acquire plants that will give variable earnings depending on the usefulness of the harvest that will be collected every 3 months per hangar. The seeds will be uprooted and will be leave tspace to re-sow another seedling of the seedbed and it Will repeated every three months, there will be 4 harvests in the year (365) days, 4 times a year, is the number of times where your profits will be distributed and depends in your seeds. In this contract, each person or company can buy from one seedling onwards and each year they must renew their duly signed contract in the Blockchain that involves phase II of Entherfound, to give 100% transparency and confidence in a variable average.

The profits for those who make a minimum purchase of a plant will be up to 100% per year. If at the end of this period the person decides not to continue with his or her license, the initial money with which he purchased will be returned but then will leave a free space for another person or company that wishes to hire the following year. The value per year of the seedling can increase as production costs increase but also the profitability can improve given two factors: The enlarge in the value of the raw material, which is the same CBD oil, or the rise in the value of the Entherfound.

The coin will start at 0.10 cents on October 11, 2019 but when all plants in 7 years are properly planted and in production at 100% it could increase its value to historical values never seen before in any cryptoasset.





# SOLUTION

The main objective of Entherfound, once the ICO goes out to binance and other exchanges, to allow people to own a cannabis plant without having to take care of it themselves and they will visualize it in real time 24 hours the 7 days of the week. Through the camera connected from the mobile device or computer of our web portal and, benefit from the billions of the cannabis market worldwide. We deal with the technical team, employees, planting, care, cultivation and marketing and sale; you will enjoy of our leverage, knowledge and success in this new, profitable and unique legal market. The coin will start at 0.10 cents on October 12, 2019 but when all plants in 7 years are properly planted and in production at 100% it could increase its value to historical values never seen before in any cryptoasset.



# ETF ICO

The ICO will be sold in 6 phases, each phase will last 1 month, the duration of the ICO will be 6 months, the official launch of ICO will be: **October 11 2019**

|                             |                  |
|-----------------------------|------------------|
| Phase 1: Value (\$0,10 USD) | 11 October 2019  |
| Phase 2: Value (\$0,12 USD) | 12 November 2019 |
| Phase 3: Value (\$0,14 USD) | 12 December 2019 |
| Phase 4: Value (\$0,16 USD) | 12 January 2020  |
| Phase 5: Value (\$0,18 USD) | 12 February 2020 |
| Phase 6: Value (\$0,20 USD) | 12 March 2020    |

The exchange rate is estimated at 0.25 USD, so all investors will have the opportunity to generate income





# ETF ICO

Absolutely all investors will have the opportunity to generate income by promoting the Entherfound project.

Etherfound members can also generate income through our airdrop. Entherfound is an unregulated and globally placed digital asset for its acquisition in order to finance the planting, cultivation and processing project of Medical Cannabis. They are digital rights certified in the Entherfound blockchain.

**Level 1: Earns 20% commissions for referring friends**

**Level 2: Earns 15% commissions for referring friends**

**Level 3: Earns 10% commissions for referring friends**



# ETF ICO

## How to invest?

Investing in Entherfound ICO is very easy. Just follow the steps:

1. Visit the website <https://entherfound.io> and click on the "Join" button.
2. Create an account by providing your email address and a strong password.
3. Confirm your email address.
4. Now, log in to your Entherfound account using the same details.
5. Follow the instructions on the page to participate in the sale of ICO.
6. Make the payment through the payment processor "Coinpayments", you can invest using BTC, ETH, LTC.
7. As soon as the payment is made, you will receive your tokens in your Entherfound profile.
8. The tokens can be withdrawn after the end of the ICO, and will be sent to the ERC20 wallet you have.

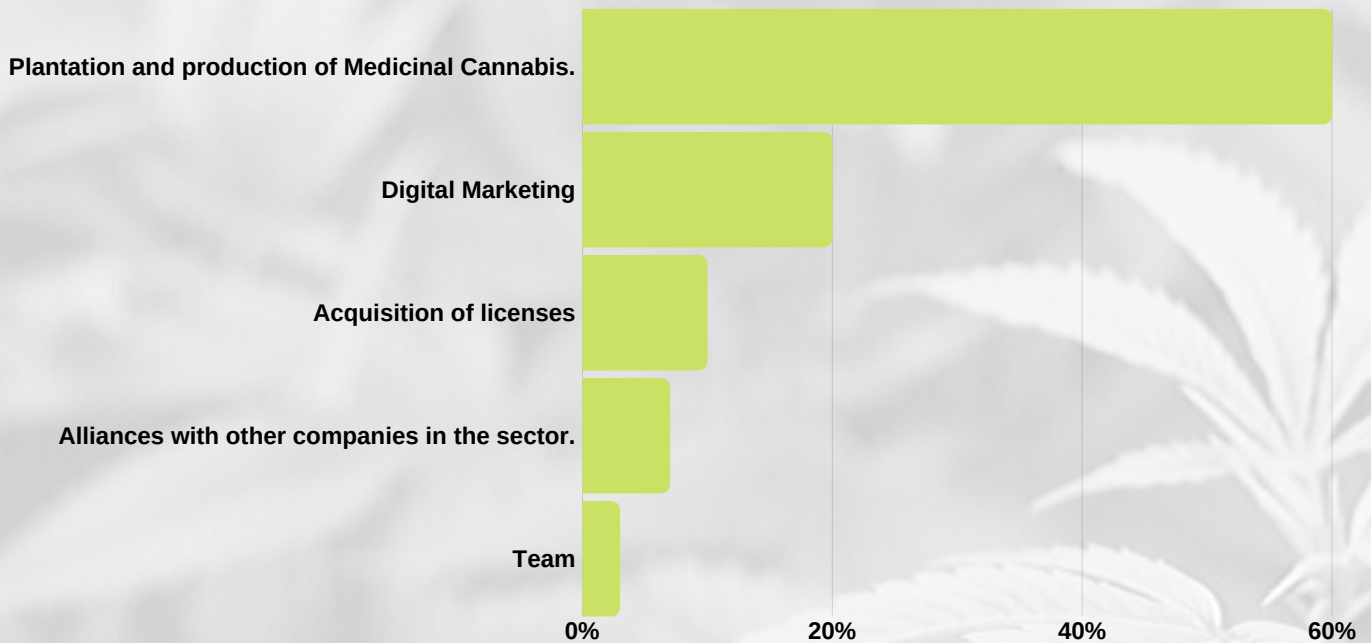




# ETF ICO

## Distribution of funds

The funds raised will be distributed as follows.



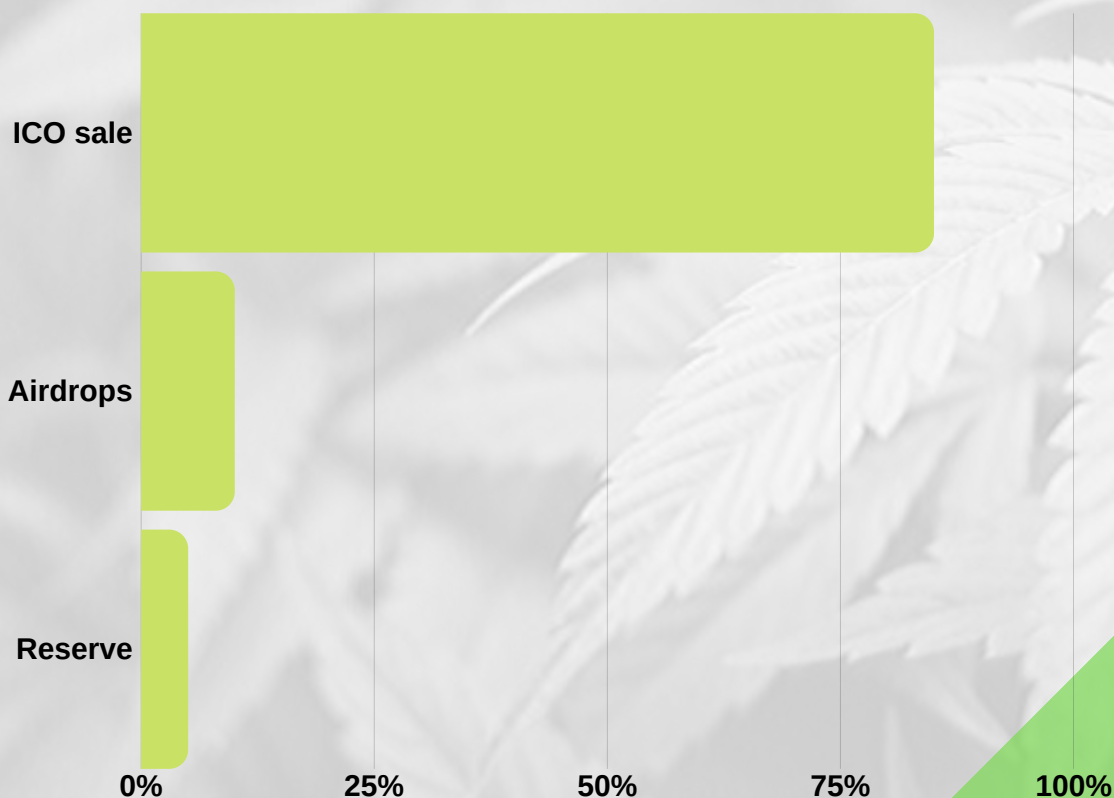
# ETF TOKEN

Entherfound is an ERC20 cryptocurrency. It will be the token that will be delivered to the project investors. Buyers will be rewarded with BTC for their positive contribution to the growth of the platform. Entherfound will also be accepted as payment/currency by participating companies and can also be exchanged for Ethereum (ETH) or Bitcoin (BTC) through a series of exchanges.

Entherfound will launch on the blockchain network (Ethereum) to facilitate access and use by investors.

## Token Distribution

During the ICO the tokens will be distributed as follows:





# ETF TOKEN

## Tokenomics

**Name: Entherfound**

**Initials: ETF**

**Contract: 0xc2b58812c24020ea924c3d7c241c441605f12e75**

**Max Supply: 500,000,000 ETF**

**Decimals: 8**

**Initial value: \$ 0,10 USD**

**Output Value: \$0,30 USD**

**Marketcap: \$50,000,000 USD**

**Token sale: \$50,000,000 USD**



# ETF TOKEN

## Why invest?

1. You will buy a certified and verified token on the ETH blockchain, which will guarantee you security when you make transactions.
2. You are joining two large industries in constant rising, the Blockchain Industry and the Medical Cannabis Industry, both industries in the birth and regulation stage.
3. We will go to the public market at a price of \$ 0.30 USD, which will provide profit to investors.
4. We guarantee hard work, project development.
5. We are officially listed on TRUST WALLET.
6. We are a company that has been operating in the medical cannabis market for 5 years, and therefore we have the necessary experience to bring the project to success.
7. You can earn commissions in BTC by promoting our ICO, generate income and can be withdrawn every Friday of each week.
8. You can participate for bonuses and airdrops for doing small tasks.





# ETF TOKEN

## Where will ETF be listed?

For a giant project like ours to be absolutely successful, we must be listed in world-class exchanges, exchanges in which billions of dollars a week move, in our plans this:

Binance

Latoken

Hitbtc

Upbit

Okex

Kucoin

These exchanges will provide us with the necessary liquidity so that the project has an absolute success and becomes consolidated among the first 50 projects of the crypto market.



# ROADMAP

**Q1 2010:** Launch of Entherfound in Wales.

**Q2 2011:** We have financed around 170 Hectares of Medicinal Cannabis around the world, we have been a collaborator to promote projects on Medical Cannabis.

**Q3 2012:** Imre Henn learns about Blockchain, he makes his first investments.

**Q1 2014:** Partnerships with Canadian companies are created to expand the project.

**Q4 2016:** Entherfound is listed as one of the pioneer companies in CBD extraction.

**Q1 2018:** A token called Entherfound is planned to be launched.

**Q4 2018:** Partnerships with advisors are created in Europe, Asia and Latin America.

**Q1 2019:** Cryptoasset trading permits are acquired

**Q2 2019:** The entire digital commerce and marketing strategy is planned





# ROADMAP

**Q3 2019:** The token and the website are created

**Q4 2019:** ETF sale is launched through our website

**Q1 2020:** ICO prices increase, construction of hangars for the planting of medical cannabis.

**Q2 2020:** The ICO ends, and all tokens are delivered to their respective owners.

**Q3 2020:** ETF will be listed in the main exchanges and trade volume can be generated.

**Q4 2020:** Cannabis planting begins in hangars.

**Q2 2021:** The second phase of Entherfound begins: you will be able to acquire your plants and monitor them by cameras through your smartphone, these plants will give you quarterly yields.

