

**We are bringing the next 200m people
into the crypto community**



JIBBIT

The first german cannabis ITS

written by
Jibbit GmbH
Germany



Any questions? Contact us: sale@jibbit.io

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Introduction

The cannabis industry is currently one of the fastest growing industries in the world, especially in the USA, Canada and Europe, and above-average growth rates are expected to continue for the coming years. The wave of global legalization is increasing the demand for accessories and solutions needed for everyday use in this area. At the same time, the numbers of counterfeit prescriptions are also increasing, which is a major problem for many pharmacies, doctors and health insurance companies.

For this reason, we are planning, and working on, providing a network for the cannabis industry. A network that enables every customer to have their needs met in the field of cannabis. No matter whether it be accessories for consumption and cultivation, or the delivery of legal THC containing products to the front door, or for patients who get their medical prescription cannabis from their doctors and pharmacies. One of the special innovations in the medical system will be our blockchain based solution for forgery-proof medicinal prescriptions.

The blockchain provides the technological tools for us to create a Jibbit ecosystem. In this network, consumers, producers and suppliers can find each other. Every single transaction is stored in an encrypted form in the blockchain and is accessible to everyone as and when they are needed. Any modification or falsification of the stored data, in the blockchain, is almost impossible.

Manufacturers and producers need a way to quickly and reliably bring their goods and services to the consumer. The Jibbit token is used as a means of payment in the Jibbit network. Jibbit is a strong token for a growing community, which can rely on a team of professionals from the cannabis, crypto-blockchain, marketing and investment industries. The team has experience in the field of marketing, as well as years of experience in stock markets worldwide, making the Jibbit team absolute experts in the industry.

Members of the Jibbit team have already proven in the past how to build a company, starting from scratch, and this company continues to be successful today. Our goal is for Jibbit to become the big player in the huge growth in the cannabis market. The Jibbit team can rely on a worldwide network of partners who will actively participate in the implementation of our vision.

Join in and support Jibbit's worldwide movement and vision

Note: Jibbit adheres to all legal regulations on the subject of cannabis worldwide. Illegal acts are not tolerated in the Jibbit network and will be immediately prevented. Jibbit, itself, does not sell products containing THC, but merely provides the platform (software solution) for the networking of buyers, sellers, doctors, pharmacies and health insurance companies. The acquisition of THC-containing products via the platform is only possible in countries where legalization of cannabis has already taken place, and where the trade in THC containing products is legal.

The problems

Problem	Solution
Need for payment options with crypto-currencies for cannabis and accessories	Our ecosystem allows and promotes payment with crypto-currencies
Supply bottlenecks due to significantly increased demand for cannabis accessories worldwide	The Jibbit Marketplace platform increases customer choice and availability worldwide
Strong increase in number of counterfeit prescriptions	Prescriptions secured by blockchain are forgery proof
Increased need for privacy in doctors and pharmacies	Digital doctors consultation hours and delivery of pharmacies give patients the necessary anonymity
High transaction costs of banks and other payment service providers	Significantly reduced transaction costs thanks to The blockchain technology
Transfer time is too long and thus delivery times are extended	Significantly faster and safer transactions
No anonymity towards banks	No transfers with unpleasant uses such as cannabis, bong etc. more necessary
Fake reviews in online shops	The transparency of the blockchain, means only confirmed purchases have a financial value
Need for uncomplicated, faster and safer procurement of legal cannabis	Jibbit®Runner allows the ordering and delivery of legal recreational cannabis, just like ordering a pizza
Fear of harmful substances from uncontrolled cannabis cultivation by unauthorized dealers	Our portal allows only authorized dealers with controlled cannabis cultivation.

The growth potential of the cannabis segment is enormous, and in America alone has multiplied into a multi-billion market (> \$20 billion) in recent years. In Canada, cannabis is to be legalized in 2018, and Europe is already facing a turnaround in the attitudes to cannabis.

Nowadays there are different marketplaces for electronics, books, furnishing items and so much more. But there is no solution for the cannabis market, which combines many shops and dealers on one platform and offers the possibility to pay with crypto-currencies. Sensitive transaction data arising from the purchase of cannabis products is a problem for many users. Due to the enormous increase in demand for cannabis and accessories, there are increasing supply bottlenecks in individual web shops, with the result that you have to look for alternative sources of supply.

Companies have a particular problem as cannabis still has a very bad image in public. Many companies and customers have considerable fear of making contacts in this field, and want to remain as anonymous as possible. Payment service providers and banks often refuse to offer their services if the business model is related to the cannabis industry

Transfers and payments often take several days and delay the delivery time. The merchants usually wait for the incoming payment and only then is the order sent. Similarly, bank transactions often generate high fees for buyers and sellers. There are hardly any free bank accounts in this day and age. In most cases, the bank's basic fees and transaction costs are included in the product price and thus increase the purchase price unnecessarily. Meanwhile, buyers also have to refund the fees for other payment services such as PayPal or instant transfer to the seller. These fees are much higher, especially for foreign transactions.

In addition, reviews on online portals are often faked, and it is often difficult to see whether these are real reviews from real buyers, and therefore you don't know if your own purchase decision is based on reviews from people that have actually purchased the product or not.

Private individuals particularly struggle with the negative consequences of the social un-acceptance of cannabis. Going to the doctor or the pharmacy, to obtain medical cannabis, puts many patients in fear of being seen by acquaintances or work colleagues. There are also major problems with the procurement of accessories for the consumption of cannabis or the medicinally used cannabis flower. Partly this is do with preserving anonymity and the other part is the payment process, which clearly shows where and what has been purchased. Our company strives for decentralization and anonymity, especially when paying. There is a great requirement for a cryptocurrency for the cannabis industry.

Medical cannabis can be obtained legally from a pharmacy on prescription, but this is what prescription forgers take advantage of. Through fake prescriptions, the health insurance companies are incurring millions of dollars of false claims annually. Counterfeit prescriptions have evolved into a type of fraud, in which even some doctors and pharmacists are involved. Growth in the field of medical cannabis in Europe has increased in a short period of time, which is why there is a need for a professional and transparent solution.

The procurement itself is also very problematic. Anyone who wants to consume cannabis and does not receive a prescription from his doctor will inevitably go to an unauthorized dealer. This black market trade is illegal and dangerous. There is a major danger of coming into contact with dangerous substances and it is also punishable under many countries' laws. Acquiring cannabis from such unauthorized traders often means receiving cannabis, which has come from uncontrolled cultivation and unknown sources. The fear of harmful ingredients, such as pesticides, filler products and other additives is omnipresent. The greed of these back-street sellers, leads to them putting profits before the health and life of consumers.

Jibbit is the solution

Simple, one-dimensional promises are made at each step, and this is what consumers expect in a multi-billion marketplace. That is exactly why we are creating this system, Jibbit is not just a token, it is an eco-system that does not yet exist in the market, in this form.

For many people, cannabis is more than just a stimulant or a narcotic, it's a drug at the same time. Trust and reliability are the basic things required when we talk about dealing with patients. This trust should be guaranteed by a system that keeps the data encrypted in the blockchain and is not modifiable. At the same time, it should be possible to inspect and verify the encrypted transactions as needed, so that no suspicion or doubt arises.

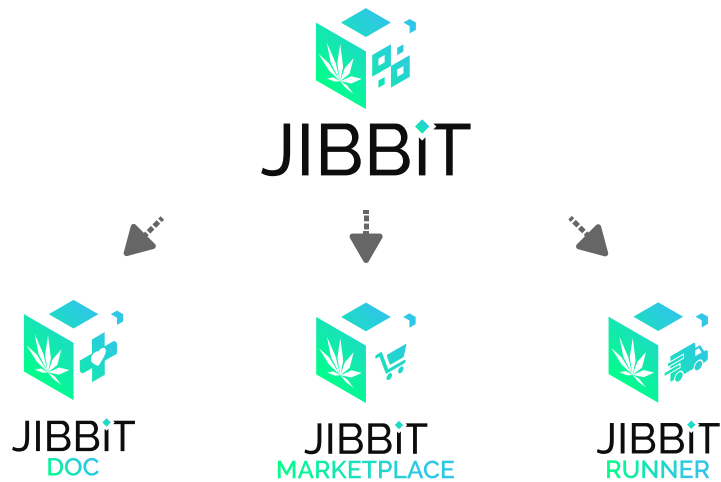
We have developed a revolutionary concept for doctors, pharmacies and patients. Prescriptions are stored in the blockchain, this makes them almost forgery-proof. Pharmacists and doctors are able to see the medications stored there and can prevent interactions with other medications. This is a major innovation in the medical system, and the extension of our application to other medical areas is also planned.

The introduction of an online medical consultation time is also planned via an app, tablet or PC. This allows patients to more openly describe their symptoms and to more easily express their desire for a cannabis-based drug to the doctor. The delivery of the medicine is done through the pharmacy delivery service directly to your home and thus the fears of being recognized as a cannabis consumer, when picking up at the pharmacy, are a thing of the past. The patient's inhibition threshold, towards the use of medical cannabis, can be significantly reduced.

The solution is a blockchain-based ecosystem and a new cryptocurrency that gives the cannabis industry the freedom and diversity it needs to grow. The aim is to create a unique, revolutionary network that meets the ever increasing demands of the rapidly growing cannabis market. Each user of the Jibbit network is provided with the advantages of blockchain technology. No bank, credit institution or other central system can prevent or complicate transactions. Jibbit should set a revolutionary and innovative standard.

Our ecosystem enables e-commerce to easily and discreetly pay for cannabis accessories with the Jibbit tokens. Not only will there be a reduction in the transaction costs, incurred by standard fiat payments, but above all, there will be accelerated payment processing, which leads to a shortened delivery period for the order. Thanks to the blockchain, you can almost exclude fraudulent payment attempts. If a payment has been made with cryptocurrency, it can be safely and transparently checked for authenticity at any time. Another feature of the Jibbit marketplace are the "trusted" ratings. Only actual buyers, with confirmed transactions in the blockchain, can make a review. Counterfeit reviews can thus be significantly reduced. Our central marketplace is the first contact point for cannabis accessories on the market, through the combination of numerous online shops. As a result, the supply bottlenecks of individual shops, that marketplace users currently suffer, are no longer a problem and the marketplace will be able to serve the constantly increasing demand.

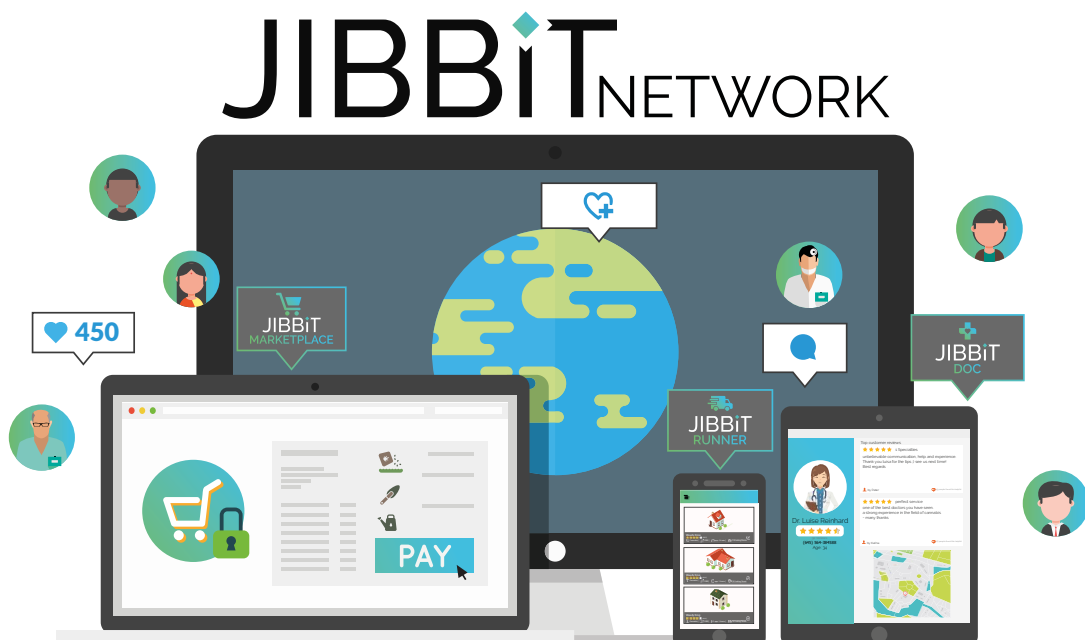
In states where cannabis has also been legalized for leisure use, we want to satisfy the desire for an uncomplicated, faster and safer procurement process for cannabis and to create a central delivery service platform. Consumers can have cannabis delivered to their home as easily as a pizza, along with the whole range of regulated and approved controlled cultivation dispensers. This not only solves the problem of contaminated and harmful substances in cannabis, but also fights against the illegal street trade, which opens the door to harder illegal substances for many leisure users. The payments can also be made straightforwardly and anonymously using cryptocurrency.



What is Jibbit?

Jibbit GmbH is working on several software solutions for the cannabis market, with three core sectors. **Marketplace for accessories, the Jibbit Marketplace; delivery service for cannabis, the Jibbit Runner; medical cannabis area, the Jibbit Doc.**

The goal of Jibbit is to connect the fast-growing cannabis industry with the crypto world and to make the benefits of blockchain technology accessible. It should make payments with cryptocurrencies on a world-wide basis suitable for everyday use. In addition, Jibbit GmbH is working together with partners on further blockchain based solutions in the area of payment and healthcare, primarily to promote the use of cryptocurrencies. The focus is also placed on the Jibbit token, in order to anchor it firmly in the crypto world and to give it a supporting role.



Jibbit®Marketplace

The Crypto Cannabis Marketplace

One of the main features used by Jibbit is Blockchain technology. It makes payments on the platform transparent, anonymous and as safe as possible for all parties involved. Other criteria include reducing transaction and business costs and simplifying the purchasing process. Decentralization, globalization, and the opportunities provided by the use of cryptocurrency in the network are our competitive advantages over other companies that have similar solutions on the market.



Those who pay in the Jibbit®Marketplace with Jibbit tokens indirectly benefit from a discount. The seller pays a discounted sales commission to the Jibbit ecosystem. The savings made by the seller are deducted directly from the invoice amount to the customer. Another feature are special offers, which Jibbit publish together with dealers. These are only shown to customers who use a wallet with Jibbit tokens on our platform. This makes the Jibbit token more attractive to customers and makes it the preferred means of payment on our platform. The companies can create intuitively designed backend software, a shop with their own products and prices. Registration and listing of products for companies is completely free of charge. Customers are also free to register. Thanks to our smart import interface, shop owner can import their product range into the Jibbit system with just a few clicks. Jibbit only collects a small sales commission from sales. A distribution with high-margin products by Jibbit is also planned.

Jibbit has already persuaded numerous companies in the cannabis industry to list their products in the Jibbit®Marketplace in the future. At the planned test phase, the portfolio on offer is expected to start with a convincing product range.

Why do we need the blockchain?

Blockchain technology makes payments with cryptocurrency and provides the platform for intelligent contract implementation (smart contracts). Payment of the purchase price with cryptocurrency in the Jibbit network takes place directly and without banks. The intelligent implementation of the contract and the use of the blockchain makes the transactions as safe and fast as possible. The transparent transaction history allows the buyer and seller to see in real time as soon as the payment arrives at the wallet. This increases the confidence in the service and makes online shopping safer and more attractive.

In order to set up Jibbit to be as future-proof as possible, and to be prepared for possible scaling problems of the Ethereum blockchain solution, approaches will be made to link the Jibbit network to other blockchains if the scalability leads to limitations or if more modern solutions prevail.

Real reviews

Today, reviews are being forged more and more frequently in online stores. Many companies specialize in making counterfeit reviews in order to influence potential buyers in their purchasing decisions. This approach is significantly more difficult in the Jibbit ecosystem. Only a customer who has demonstrably made a purchase, and has been confirmed by the blockchain, may make a review for his purchase.

Statistics and progress

All Jibbit token owners who subscribe to our newsletters receive regular updates on key business processes and platform development progress

Jibbit®Runner

The 'UBER' for cryptocurrency Marijuana Delivery

We all know that no matter if it's a pizza, burger or pasta, online or via an app, food can be, conveniently and uncomplicatedly, ordered with just a few clicks and delivered in the shortest period of time possible. Why can't you also get hash cookies, fruity juice or purple haze delivered to your doorstep by a cannabis messenger?

Jibbit®Runner, the delivery service for THC-containing cannabis products near you, it's as easy as ordering a pizza. In the future Jibbit®Runner is intended to make cannabis products as easy to order as possible.

Of course, this is only applicable in countries where the use and sale of cannabis is permitted and is in compliance with the respective laws. Payment can be made in the online shop or via the app with the mobile phone at the front door, and in cryptocurrency JIB-BTC-ETH-LTC-XRM or in USD.

Even with Jibbit®Runner, the Jibbit token should become the preferred method of payment. If the customer pays with Jibbit tokens, he will receive a reduction on the purchase price of his order.

Note: In the case of payment transactions made with a Jibbit token, the trader pays only half of the commission to the Jibbit ecosystem and this benefit is passed on to the customer.

Our Jibbit®Runner portal offers customers the opportunity to view delivery services in their area. When you create an account, you can manage your favorites and place orders with just a few clicks. The customer receives customer-specific products with description and application examples, similar to a menu, and has the possibility to read reviews submitted by other purchasers, or to write new ones themselves.



The delivery services can register at Jibbit®Runner, free of charge, and create a detailed company profile. Through intuitively designed backend software, the retailers can create their own shop with its own products and prices. Jibbit only collects a small sales commission from sales. Those who pay at Jibbit®Runner with Jibbit tokens benefit indirectly from a discount. The seller pays a discounted sales commission to the Jibbit ecosystem. These savings made by the seller are deducted directly from the invoice amount to the customer. Another feature are special offers, which Jibbit publishes together with dealers. These are only shown to customers who use a wallet on our platform. This makes the Jibbit token more attractive to customers and will make it the preferred means of payment on our platform.



Jibbit is currently in talks with already active delivery services from the USA. Through cooperation and acquisitions, Jibbit®Runner is expected to play an important role in the cannabis delivery business. The accumulated experience of the smaller existing delivery services is a valuable source of information for the realization of the Jibbit®Runner platform. The first test phase is already planned in 2018.

Medical cannabis has already been legalized in many European countries. We are firmly convinced that the legalization wave for the leisure use of cannabis will also reach Europe shortly. The goal of Jibbit®Runner is to be prepared for this time, and to become the first cannabis delivery service in Europe. In addition we will allow payments to be made with cryptocurrency.

Jibbit®Doc

The patient, doctors and pharmacy portal.

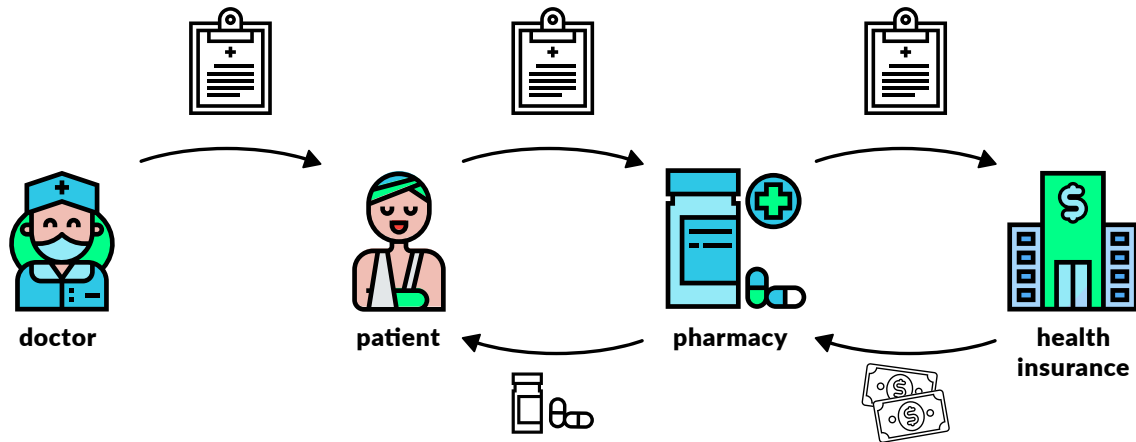
Jibbit®Doc should form the interface between patients, doctors and pharmacies. A virtual doctor's office, available on the move on your smartphone or at home on your computer. Due to the medical legalization of cannabis in the US and much of Europe, and the resultant, ever growing, demand for workable solutions in this area, we are working on a platform to connect patients. The first platform solution will be available in Germany. In recent years, the demand for medical cannabis in Germany has doubled from month to month. It is expected that this growth will gain even greater momentum in the coming years and that the previous growth rates will continue to be exceeded.



Jibbit®Doc sets new standards in the medical sector.

By using blockchain technology, we will be able to address and severely limit the problem of “prescription counterfeiting”. The prescriptions issued by doctors are stored in the blockchain. The patient goes to the pharmacy and can redeem his prescription cannabis drug with a QR code or with the Jibbit®Doc card. Through the encrypted, unchangeable depositing of prescriptions in the blockchain, counterfeiting of prescriptions becomes almost impossible. Follow-up prescriptions are also not possible without the authentication of a doctor. Thus, the prescriptions from doctors participating in Jibbit®Doc are forgery-proof. Jibbit®Doc has the potential to revolutionize the medical prescription system. In Germany alone, the health insurance companies are incurring millions of dollars per year through counterfeit prescriptions. The procedure with falsified prescriptions has now evolved into a fraud model in which a few doctors and pharmacists also participate using fictitious prescriptions. The problem is well known to the battered health insurance companies and many other contributors. The blockchain with its untouchable properties should remedy this. The Jibbit token is used as a means of payment for the handling of the software and the use of the blockchain.

Smart contracts are provided for this purpose.



A) A) The issued prescription is deposited with the tamper proof signature of the Doctor and the patient ID encrypted in the blockchain.

B) The retrieval of the prescription by the customer is also written in the blockchain. This ensures that the prescriptions cannot be redeemed multiple times. Jibbit®Doc will give physicians the opportunity to securely generate their private key signature, perform their verification as a practicing physician, and publish their public key to verify the signature.

C) The health insurance company can check the prescription history if necessary and also see if and where it has been redeemed.

For the use of the Jibbit®Doc service, a small fee is payable in Jibbit tokens.

The doctor's verification is free of charge. Another benefit for the patient is quicker and safer processing of their prescription orders. Pharmacies can rely on the authenticity of the prescriptions and also check it if necessary. The effectiveness increases, and the time-consuming checks and inquiries disappear. All personal data, only as a signature (hash value), is stored in the blockchain. Since verification does not take place in public, the privacy of the patient and the physician is protected in the most effective way. In the pharmacy you can then legitimize yourself by app or by Jibbit®Doc card. A first voluntary test phase with some doctors and pharmacists is planned.



Jibbit®Doc also plans a solution for virtual office hours. The patient, participating doctors, and pharmacies are provided with a software solution (Web based & app), with which one can be given an online appointment with a legitimate doctor. At the agreed time, an 'online office time' is held, in which you can talk to the doctor about everything. In practice, in contrast to a personal meeting, the sensitive topic of cannabis is much easier to speak about during a virtual meeting.

Currently, the first test phases for similar systems are already being carried out in Germany, according to a Swiss model. There are already concrete plans to participate with a company in this sector, in order to jointly promote the expansion of this future-oriented business field, and to open up the market.

Demo/Prototype

JibbitMarketplace Demo 1.14

www.jibbit.io/demo

more informations on Github <https://github.com/jibbitgmbh>

JibbitRunner Demo 1.2

www.jibbit.io/demo

more informations on Github <https://github.com/jibbitgmbh>

JibbitDoc final release 08/15/2018

more informations on Github <https://github.com/jibbitgmbh>

The smart contracts will be published on GitHub in May. We will release further details on where to find the smart contract on <https://github.com/jibbitgmbh>

Roadmap



Team

PR Manager
TV Moderator & financial market expert



Hermann Kutzer

Hermann has been a senior financial journalist, in Germany, since 1969, where he has been observing events on the national and international financial markets. He has been working for the publishing group Handelsblatt for more than three decades as senior editor and editor-in-chief, and has built up the financial newspaper of Handelsblatt, including a page featuring raw materials, among others. This 'dinosaur' of the Stock Exchange is also known for his comments in the electronic media, especially at n-tv, as well as for lectures and presentations on stock market days and at investor fairs. Kutzer can rely on his wide-ranging network of private investors and institutional players in the financial markets. In addition to his advisory work for JIBBIT GmbH, he is also responsible for market reporting on the JIBBIT token sale.

Work experience: Handelsblatt , TV Moderator N-TV

Marco is a businessman with 20 years of experience in various fields, from film production to international trade. He discovered his enthusiasm for blockchain 5 years ago, and expanded in this field to start his own blockchain business. Cofounder of Make-it.pro an advising and business development company. As community manager for crypto investments, Marco has built up an extensive network of influencers and investors.

Work experience: Cofounder of Make-it.pro

Token Sale Leader (TSL)
Operations manager



Marco Heyse

Chief Technology Officer (CTO)
Diploma in Computer Science



Christian Winkens

Christian Winkens studied computational visualistics and graduated as a computer scientist. Since then he has specialized in sensor data evaluation, autonomous driving and machine learning as well as deep-learning. For more than 12 years he has been developing and supervising numerous web portals. Christian has also been working in the field of cryptocurrency and blockchain technologies for over 3 years.

Experience: Diploma in Computer Science, University Koblenz

Ralf is the CIO of JIBBIT GmbH. For Ralf, data is the new oil. With the help of digitization, assets can be optimally used along the value chain. As the CIO of JIBBIT GmbH, he is responsible for the digital business models, both in the areas of cryptocurrency and blockchain as well as the associated IT processes and also the digitization and the data-base handling of our customers. As a graduate computer scientist, he has more than 12 years of professional experience and also has over 15 years of experience in the capital and fintech markets.

Chief Information Officer (CIO)
Master of Science



Ralf Hornek

Work experience: Solution Architect IT-Infrastructure, DAIMLER AG

Chief Research Officer (CRO)
coordinator for experimental



Alexander Beck

Alexander is the CRO of Jibbit GmbH.

He has experience in research and development and as well as in the financial markets, world wide, over the past 12 years. Therefore, his tasks include development, growth and the implementation of innovative research strategies across the entire company. This includes continuous improvement of the company's product range, which aims to understand and optimize the audience behavior towards marketing and advertising campaigns. He made successful investments in many large IPOs such as Alibaba, Facebook and PayPal. In addition, for more than 3 years he has been a successful Crypto Investor.

Work experience: Experimental facility technical coordinator

Alexander is a Co-Founder and All in One Guy of Jibbit GmbH and Blockchain enthusiast. He has over 10 years of experience in the global financial markets. He also learned and applied complex programming languages in his early youth. For more than 4 years he has worked on Blockchain-based solutions. His goal is to connect the Jibbit network with the cannabis world and also the financial market with Crypto Scene.

Work experience: TEXT FEHLT

Chief Business Development (CBDO)
Blockchain Enthusiast



Alexander Preis

Chief Digital Officer (CDO)
Head of E-Commerce



Nikita Kosuha

Nikita is the CDO of Jibbit GmbH. He started his career in the field of advertising services & SEO optimization for Google AdWords, AdSense & YouTube. He later worked as a consultant for web shops and built them up. Through many years of activity in this area, Nikita Kosuha was able to build up a network of influencers, worldwide, who are now available for the Jibbit project. He is responsible for the construction and marketing of the shops at Jibbit.

Work experience: Creative Web-Video Producer, Youtube

Rene works in the field of project management and customer acquisition for Jibbit GmbH. He is responsible for customer segmentation, resource planning, definition of key figures and optimization of marketing efficiency and digital customer Touch Points. Rene has over 14 years experience in sales and customer acquisition for the past 3 years he has been a successful crypto investor and supporter of the Crypto-Scene.

Work experience: Sales Partner, Kaspersky Lab

Chief Customer Officer (CCO)
IT system merchant



Rene Müller

Chief Financial Officer (CFO)
Entrepreneur, Investor



Andre Hornschuh

Andre is the CFO of Jibbit GmbH. As an Anchor Investor and financial market expert, he plans future investments together with the management of the Jibbit GmbH. Andre has already worked on a large number of projects on business and commercial properties. He has over 15 years of experience in the capital and Fintech Market.

Work experience: CEO Hornschuh GmbH

Chief Executive Officer (CEO)
Visionary



Daniel Pikulski

Daniel CEO at JIBBIT GmbH believes in the blockchain as the technology of the future. Comparably to the change of barter trade to trade by the help of money Blockchain will revolutionize the payment once again. He's traveling the world as a worldclass Entertainer with his own Production-Shows – mainly Asia. As a de-greed engineer on one side and an international renowned artist on the other side, his background is ideal as a connector between various types of potential customers.

Blockchain Developer
University of Information Technology



Tran Tho

Product Developer
Media designer



Frank Ziski

Graphics Designer
operating computer science



David Leitner

Database Designer
Crypto & Mining Expert



David Poltorak

Chief Marketing Officer (CMO)
Google SEO expert



Eugen Goldnik

Community Manager
Fintech Investor



Denny Eismann

Community Manager
Social Media



Lilly Hornek

Social Media Admin
IT system businessman



Adam Dudziak

Customer Service
IT system businessman



Emre Ince

Leader Telegram
Support



Markus Spangenberg

Telegram Support
Crypto investor



Nikita Schicharbeew

Chief Pet Officer
Change of color



Crypto Cammy

Web Developer
Frontend



Dominik Rapacki

Web Developer
Backend



Richard Gödel

Law

Laywer
IT law & data protection



Jens Thurn

Laywer
Capital right & company law



Q-Found

Tax

Escrow & Trust
Lawyer



Axel Hellinger

Advisors

ICO Expert
Crypto enthusiast



Kenneth Kronenberg

Make-it.pro - Blockchain and Ico Consulting Company, Kenneth is an entrepreneur and one of the co-founders of Make-it.pro, specializing in advising companies from the perspective of investors and business development. As an early investor in bitcoin he has connections to the most important influencers and crypto-communities worldwide, especially in the German-speaking part of Europe.

Expertise: After 20 years in advertising and marketing, he focuses entirely on blockchain and crypto.

Emily Whigham is a TV presenter, producer, speaker and journalist. She has been working in the media for over 20 years. NBC GIGA, VIVA Television and MTV are among the stations of her career. In addition, she worked in Doha, Qatar and Los Angeles and gained experience with the local media. Emily feels comfortable both on stage in front of live audiences and in front of TV cameras, as well as behind the camera as a trained and experienced Television editor. She enjoys working on new, exciting projects and can quickly adapt to new situations and challenges due to her many years of experience.

Projects: NBC Europe, VIVA Fernsehen, AFI Film Festival, Deutsche Welle Radio, Muxx.TV, NRW.tv

TV Presenter & Journalist
NBC GIGA - MTV



Emily Whigham

ICObench Expert
Crypto Investor



Bas Geelen

Recent graduate of Tilburg University Master Strategic Management (track Consultancy) with work experience in the Netherlands, the United Kingdom and Belgium. Proficient in the fields of management, marketing research and sales with an international scope. Completed a Bachelor's Degree in International Business (Strategic Management) at Zuyd University, Maastricht and participated in a study exchange in Madrid, Spain. Interested in blockchain applications, ICO analysis and investing, sustainability, innovation, automation and organization & production efficiency.

Koles Coin News team prepares the hottest news from the world of cryptocurrency, blockchain technologies, decentralized applications and next-generation internet. Recent events from the world of start-ups, FinTech and Internet of Things.

ICObench Expert
Author



Alex Kolesnichenko

Meet the rest of our experienced team on <https://www.jibbit.io>

Raja Biswal is Vice President at Ameri Research Inc.

Managing customer relationships at all levels, including CXOs, VP's; building credibility to sell new solutions and business models through trusted partnerships. Very much tech savy and ability to evaluate and setting facility. Managing brand life cycle and portfolio maximization. An expert in ares of strategic planning and commercial operation.

Vice President
at Ameri Research Inc.



Raja Biswal

Developer
at Apptec24 GmbH



Gurpreet Singh

Gurpreet Singh Founder of Apptec24 GmbH has his grassroots in the IT Industry after completing his Master's Degree in Business Intelligence Systems and Data Mining he began his career in Statistical Programming and mainly worked in the banking sector. He worked for well-known Companies like AMD, IBM and Sopra Steria Group as Technical Engineer, Consultant and Data Scientist. Now he has discovered the Crypto Domain and is involved in managing various Projects i.a. App Development, ICO and Crypto Trading Platforms and many more.

Expertise: Data Analytics, Big Data, Project Management, Sales, IT Consulting

Stephan is COO at Krypt.ly, a Belgian based crypto startup. It's his responsibility to keep an overview on the general operations of the company. He takes the lead in all social media, ICO-related subjects, networking and partnerships. He is also ICObench expert rater and founder of the krypt.onomy community. Stephan has been advising many projects in the past.

COO of Krypt.ly
Marketing



Stephan De Haes

Head of Marketing
at Celsius ICO



Ingamar Ramirez

Ingamar Ramirez is a startup consultant for small businesses and Head of Marketing for Celsius. During March 2018, "Crypto Winter", he managed the marketing channels during their ICO, which ended up raising \$50 million. He is based in NYC and oversees content development and product QA for the Celsius App and is Director of Marketing for Bushwick Generator, a decentralized coworking space in Bushwick, New York.

Jared Polites As an advisor and marketer in full-service ICO campaigns, I have been involved with over 40 projects to date. Combined, these projects have raised north of \$300M USD. As an investor, Blockteam Ventures invests in early-stage blockchain opportunities. Some recent investments include Atonomi, Haven, Origin Protocol, Path Network, and Nexo.

Blockteam Ventures
Former FBI Analyst



Jared Polites

Technical Advisor
Smart Contract Auditor

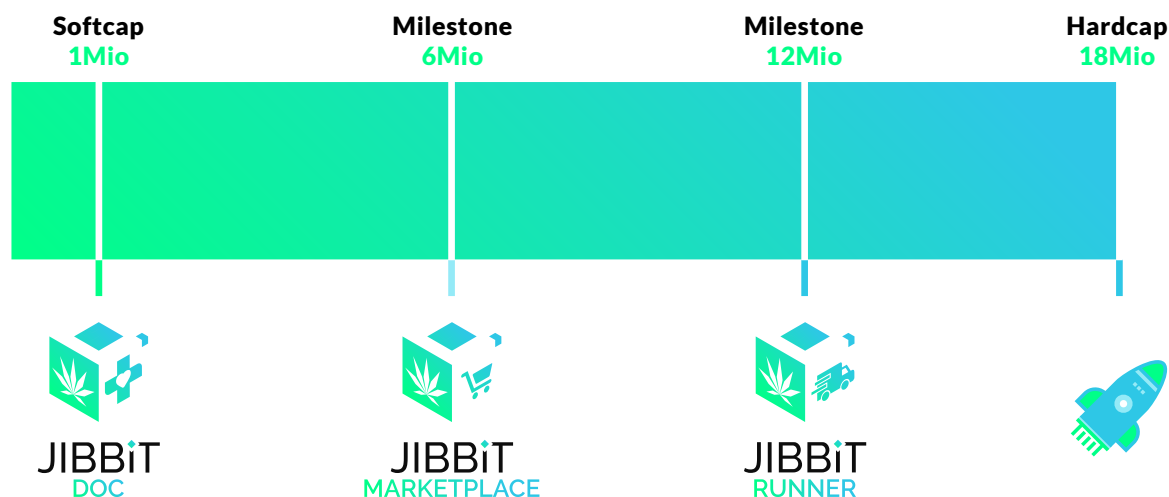


Aravinda Babu

Aravinda is an expert technology adviser for startups mainly in Blockchain and Security areas. He got one patent recently with US Patents and Trademark Office (USPTO) on encryption deployment discovery in an enterprise. He got Master's degree in computer science with 17+ Years of rich industrial experience mainly in cloud, security, Blockchain. His experience includes Linux systems and application programming spanning multiple platforms, network security product development, architectural design, solution frameworks and Blockchain. Built world-class engineering teams and software products deployed across the globe. He has technical leadership experience representing the likes of Nokia, Motorola, IBM Labs to name a few.

Meet the rest of our experienced team on <https://www.jibbit.io>

Milestones



We have divided the ITS into milestones in order to give a better overview of which parts of the Jibbit network can be implemented after the token sale. We are currently working on all three pillars to realize these in a timely manner. By reaching the soft cap of 1m USD, the financing would be secured for completion of Jibbit®Doc. After reaching the 6m USD limit there will be enough capital available to complete Jibbit®Marketplace, and with 12m the realization of Jibbit®Runner would be assured. A wide-ranging advertising campaign is also being taken into account for both projects. When the hard cap of 18m USD is reached, there will be enough reserves to invest in the cannabis and crypto sectors as well as to carry out further projects.

Jibbit token sale

Through your participation in our Jibbit token (JIB) sale, you have the opportunity to support Jibbit and to help revolutionize the cannabis market worldwide, as well as promote its legalization. We are convinced that the very complex and opaque cannabis market should be modernized by the use of blockchain technology. The associated anonymity, transparency and security are intended to improve this area and to strengthen the trust of the participants. This will also improve the world's poor image of cannabis. With nearly 200m people, the cannabis community is one of the largest in the world.

Our Jibbit token (JIB) builds on the Ethereum network and will comply with the ERC-20 standard and it plays the central role in the Jibbit network.

The token sale will take place on www.jibbit.io and is expected to start on June 1st 2018. It will end either on reaching the hard cap* limit of approximately 18 million USD or at the latest on August 31st, 2018.

The in-house calculations have resulted in a minimum financing target of a soft cap of 1 million USD. The realization of the project is not possible under this amount. Unsold tokens from the private and the presale go into the main sale. All unsold tokens will be burned.

* The hard cap sum cannot be determined at the moment, as our token sale consists of 4 main sale phases, as well as a private sale and pre-sale with different discounts (see Discount table P. 20). However, the actual sales volume of Jibbit tokens (JIB) in the individual sale phases may vary. As an example: Unsold Jibbit Token (JIB) in the main sale phase 1 will go into the main sale phase 2.

Name	Jibbit Token
Ticker	JIB
Type	Utility Token
Technologies	Ethereum / ERC-20
Token Total	700.000.000
Token for Sale	420.000.000
Price per Jibbit Token	\$0,05 USD
Softcap	\$1.000.000 USD

How to buy Jibbit token

There are several ways to buy Jibbit tokens through cryptocurrency, for example Bitcoin, Ethereum, Litecoin, as well as via bank credit transfer or Sofortüberweisung (SOFORT). The exact procedures on how to purchase JIBs is available on our website (<https://www.jibbit.io>) and also on our social media channels. Jibbit may adjust the procedure and payment channels during the sale if required, so please always check for the latest updates on our Website

A total of 420 million Jibbit tokens are available for sale. The number of tokens consists of the individual sale phases: pre sale and main sale together. Unsold Jibbit tokens (JIB) are burned after the end of token sale.

We are giving our community the opportunity to purchase Jibbit tokens at a reduced discount. The following table shows the discounts and the time periods for the implementation.

Discount table

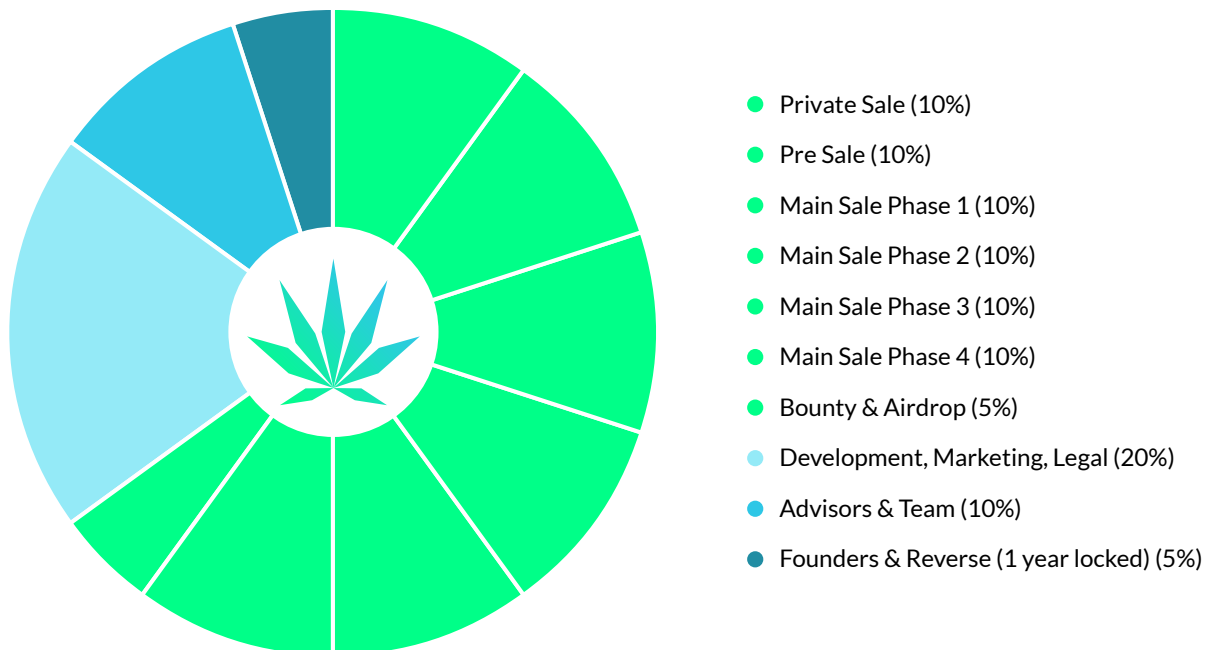
Pre Sale			
		140.000.000 (JIB)	7/1/2018 - 7/31/2018
Main Sale Phase 1	10% Discount	70.000.000 (JIB) Number may differ	8/1/2018 - 8/8/2018
Main Sale Phase 2	7,5% Discount	70.000.000 (JIB) Number may differ	8/9/2018 - 8/15/2018
Main Sale Phase 3	5,0% Discount	70.000.000 (JIB) Number may differ	8/16/2018 - 8/22/2018
Main Sale Phase 4	0,0% Discount	70.000.000 (JIB) Number may differ	8/23/2018 - 8/31/2018
Token in Sale		420.000.000 (JIB)	

It is possible to participate in the token sale with Ethereum, Bitcoin, Litecoin, by bank transfer or Sofortüberweisung. The minimum transaction amount will be 100 USD. The tokens are distributed immediately after receipt and full verification of the payment.

Restrictions: USA, Canada, The People's Republic of China.

More information is available in Token Sale Term.

Token Distribution



Contribution Scheme

When participating in the token sale, there are strict rules and precautions to follow:

- Send your coins from your personal wallet (e.g. MyEtherWallet, metamask, parity, crap or ledger)
- Set the gas limit to 180,000
- Do not send funds from stock exchanges such as Coinbase, Poloniex, etc.
- Do not send funds before the token sale start
- After successful KYC checks, you can take part in the token sale via our homepage.
The Jibbits will be sent straight to the wallet in which the ETH came from. For other Cryptocurrency or €/ \$, the Jibbits will be sent to the address that was deposited, in the backend, by the subscriber.

Before you contribute to the token sale, please make sure you have read and accepted the 'token sale agreement' in the document below.

You can also find this agreement online at our homepage: <https://www.jibbit.io/its-agreement>

Security of funds

Employees of the platform do not have access to the wallets and bank accounts of Jibbit GmbH. Transfers and transactions are only possible via the multi-signature procedure.

In order to ensure the funds of our investors, transactions from the Jibbit wallet are only possible using a multi-signature process. Each individual transaction must be authorized by several authorized persons using their personal keys. A single person cannot transfer funds from the wallet; this is used as protection against hackers, because for any transaction, several private keys must be obtained from the authorized persons.

Know Your Customer (KYC)

Responsible corporate management and due diligence in dealing with money are particularly important to us. Jibbit does not support economic crime, money laundering (AML), fraud, tax evasion or terrorist financing (CFT). Because of this we are obliged to carry out a KYC procedure. In addition, it is necessary to ensure that minors and prospective customers from excluded countries (USA, The People's Republic of China, Canada) are not able to participate in the token sale. The KYC process is for customer identification only. The KYC procedure is carried out in accordance with the fourth EU Money Laundering directive. All personal data transmitted to us will be handled carefully according to the current data protection regulations.

The scope of KYC procedures can be found in the following table:

Steps	from	to	Requirement
Level 1	US-\$ 50.00	US-\$ 799.99	Capturing name and country
Level 2	US-\$ 800.00	US-\$ 3,999.99	Level 1 + photo of ID card or passport + selfie
Level 3	US-\$4,000.00	US-\$ 7,999.99	Level 1 + Level 2 + proof of address via utility bill (if not included on ID card)
Level 4	≤ US-\$ 8,000.00	-	Level 1-Level 3 + capturing source of funds
Level 5	≤ US-\$100,000.00	-	Further proof of source of funds on request

The know your customer (KYC) process is performed by Thomson Reuters.

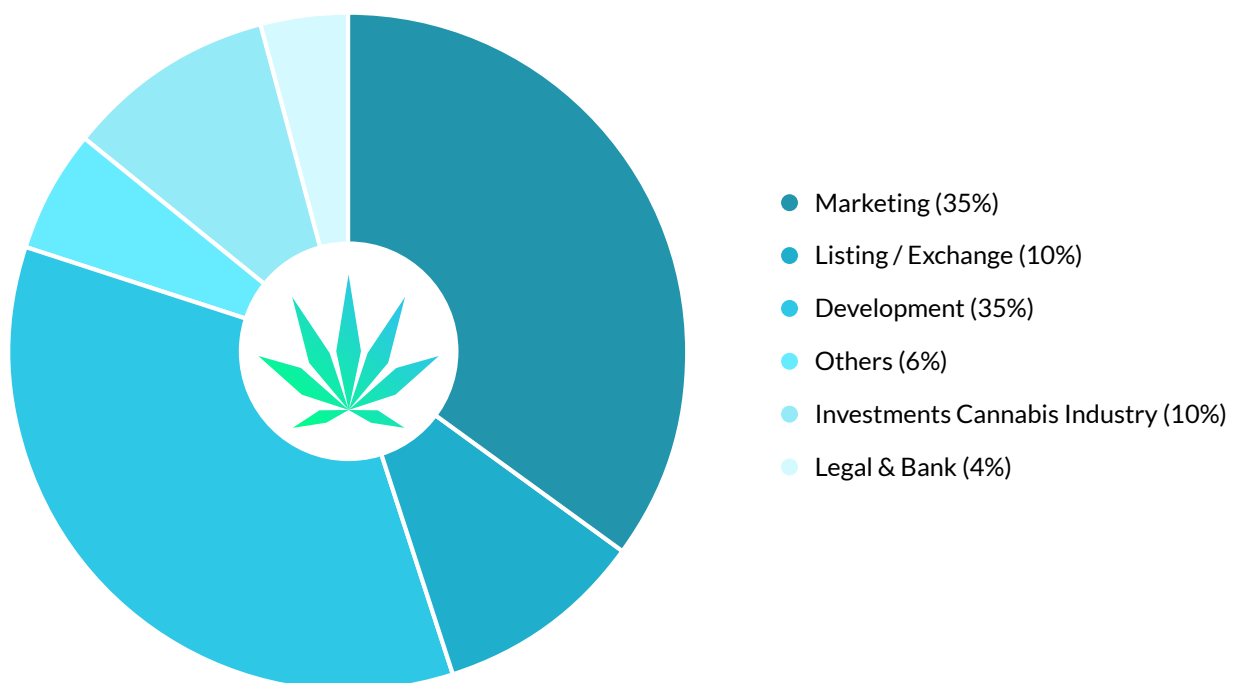
What we do with the Money?

Pre-token sale funds

The Pre Sale Funds are invested directly into the marketing and preparation of the Main Token Sales, as well as going towards the realization of the Jibbit ecosystem. In order to attract as many investors as possible to the ongoing Jibbit ITS, several digital marketing campaigns will take place in parallel. For example in planning are: banner advertising, press releases, signature campaigns, interviews, roadshows and the use of social media. At the same time, the technical realization of the Jibbit network will be continued and preparations for the listing at several exchanges will be promoted.

By using a large advertising budget, we want to make sure that the token sale ends as successfully as possible. Within 4 weeks after the main sale, the Jibbit Token should be listed on several Crypto Exchanges.

At this point we would like to say thank you to all our supporters



Marketing (35%)

The marketing, during and after the token sale, is a major ingredient for the success of Jibbit. Using the marketing funds we will invest in promising campaigns in order to get the maximum possible reach. During, and even after, the token sale we are planning to add numerous articles, listings on well-known ITS websites, a trading school, interviews and numerous reviews to increase the awareness of the Jibbit token. Since some countries have to be excluded during the token sale, we see a further market for supporters there, after the token sale, to which we will also promote to the listing. The largest part of the marketing budget will be used in the coming years for the worldwide announcements, and the establishment, of the Jibbit platform.

Development (35%)

After the token sale, approximately 35% of the proceeds are scheduled for the Jibbit ecosystem. In total, when the hard cap is reached, approx. 7 million USD will be provided for the realization of the marketplace, delivery service and Jibbit®Doc. This will allow us to create a platform with the highest security standards, the most modern technology and the best user-friendliness. The realization of the Jibbit ecosystem is being carried out by internal and external experts. According to the current status, some individual areas of the Jibbit ecosystem have been completed ahead of time.

Investments Cannabis Industry (10%)

We plan investments or acquisitions in the cannabis delivery industry in the USA, the medical cannabis industry in Germany, and a service provider for medical software solutions, also in Germany. The growth of Jibbit and the desired technological advantages are to be ensured through cooperation, participation with, and acquisitions of companies in the industry.

Exchange & Banking (10%)

By scheduling up to \$2 million, we want to ensure the long-term listing of the Jibbit tokens on several well known crypto exchanges. For stability of the Jibbit token, listing on several large Crypto Exchanges is very important. As a result, price fluctuations of the token should be kept as low as possible and help to make the use of it reliable in our Jibbit ecosystem.

Legal & Admin (4%)

This part of the revenue flows into legal advice and administration. We ensure that both the token sale and the Jibbit eco-system are fully legally compliant current. The law firm Thurn Legal, with its network of experts, is working alongside the Jibbit team. Furthermore, the capital is used for the moderation and coordination of the community.

Buyback & Backup (6%)

Reserves should be made for unforeseen situations and serve as collateral. These funds are used to redeem our own tokens and to gradually implement the Jibbit ecosystem.

Jibbit Token (JIB)

The Jibbit token is based on the programming of the ERC20 token. The following Jibbit token inserts or payment options should exist:

Jibbit®Marketplace & Jibbit®Runner

Anyone who pays in the Jibbit®Marketplace or at Jibbit®Runner with Jibbit tokens, instead of Bitcoin, Litecoin, Ethereum, euro or USD, will benefit indirectly with a discount from the seller. The seller pays only half of the accrued commission to the Jibbit ecosystem instead of the industry-standard sales commission. The savings are deducted directly from the customer's invoice amount. This increases the acceptance and demand for the Jibbit token.

Jibbit®Doc

At Jibbit®Doc, the Jibbit token is used as a means of payment for storing prescriptions in the blockchain. To store the information in the blockchain, a fee is payable, which is paid internally exclusively with Jibbit tokens. The aim is to establish this solution first in Germany, and then to market it beyond the borders.

Increase in value and demand for the Jibbit token

To increase the value of the Jibbit tokens several measures are being implemented.

1. Use Case

The most important point for the value of the token is the use case. The question to ask is whether the Jibbit network, as a whole, would continue to function without restrictions, if it were not to use the Jibbit token. The answer is no.

By allowing the Jibbit token in the Jibbit®Marketplace and Jibbit®Runner to provide an indirect discount to the customer, it makes the token a preferred means of payment for the platform without losing its properties as a utility token. By using Jibbit®Doc, where only the Jibbit token is allowed as a means of payment, it makes it unique and irreplaceable. In the longer term, it will be possible to only accept the Jibbit token (JIB) as the sole means of payment in the Jibbit ecosystem.

2. Jibbit Burning Programm / Token Reduction

One of the best tools to increase the value of a token is to reduce the number of tokens in the market. The reduction of the tokens from 700 million Jibbit tokens, in total, to only 100 million, leads to a shortage of the tokens on offer. The Jibbit burning program is also intended to increase the value of the Jibbit token. 1/10 of the sales commission that the seller pays to the Jibbit network is transferred to the Jibbit burning program. These tokens are then burned monthly. If a purchase is made with FIAT currency, the commission will also amount to 1/10 of the purchase of Jibbit tokens, at the current exchange rate used, and then burned. In addition, 5% of Jibbit GmbH's annual profit also flows into the Jibbit burning program; this is also intended to increase the value of the tokens. By buying up the Jibbit tokens on the market, demand is increased and the supply is diminished by incineration, in order to reduce the tokens that are on the market. As a result, the value of a Jibbit token should increase continuously.

3. Vouchers

If you pay in the Jibbit ecosystem with Jibbit tokens (JIB) instead of BTC, LTC, ETH, Monero or other currencies, you will have the possibility to win a voucher of €25, for any order amount of over €10. There will be €250,000 of the token sale receipts reserved for the coupons. Therefore, there will be 10,000 vouchers. Each month, 500 vouchers are raffled. This marketing measure serves to attract customers and is also intended to significantly increase the demand for the Jibbit tokens.

4. Trading School

Together with two world-renowned cryptocurrency and stock traders, we plan to conduct a trading school, which in addition to HODLN, also explains and helps practice the trade of cryptocurrency. This will be focusing on Bitcoin and the Jibbit token and this will also significantly increase the level of awareness of the Jibbit token. It will also help to increase the daily trading volume of the Jibbit tokens.

5. Marketing Campaign

Even after the exchange listing, we will continue to invest in advertising. In addition to advertising on the Jibbit ecosystem, there will be targeted campaigns for the Jibbit tokens. The main focus of these campaigns is for awareness of the Jibbit tokens. Investors will be shown the possibility of investing in Jibbit tokens, even after the token sales.

6. Special Offers

Users of Jibbit®Marketplace & Jibbit®Runner can have a certain balance of Jibbit tokens in their wallet, and also have access to special functions of the respective platform. These can be discount promotions from merchants. This access can be reactivated, by recharging the credit, if the defined credit limit for that functionality is exceeded.

7. Payment Solution

All partners of the Jibbit ecosystem have the possibility of integrating their current payment options, as well as the Jibbit tokens, in their own shop and online offers. This will make the Jibbit token the preferred means of payment in the cannabis industry.

Exchange Listing

After four weeks of completion of the token sales, the Jibbit token should be listed and traded on several crypto exchanges, which meet the highest requirements for professionalism and security.

Currently there are negotiations with several crypto exchanges. The community will be informed about further details of the listing in a timely manner.

Bounty

Jibbit offers several bounty campaigns for the support of our project. The Bounty campaign lasts from 6/1/2018 to 8/31/2018 and includes several ways to earn tokens. These Bounties are divided into 7 different categories as well as Airdrop.

Referral Program

Our referral program rewards every buyer who refers a friend with a 10% token bonus. This bonus consists of 10% of the amount that the invited friend has purchased. For example, if the invited friend purchases 1,000 Jibbit tokens, 100 Jibbit tokens will be credited free of charge. For further information please refer to our Bounty program website. The Inviting Friend receive 1% bonus as well. Your personally referral link can you find in our JIBBIT Dashboard.

Social media and content bounty programs

Our social media Bounty program rewards participants when Jibbit is spread across various channels, such as Bitcointalk, Facebook, Twitter. What needs to be done can be seen in detail on the Bounty program website.

Newsletter Bounty

When registering for our newsletter we reward community with 20 Jibbit tokens (JIB). We also ask that everyone who registers for the newsletters enters the number of JIBs they would like to purchase.

Translations Bounty

The translations must be of high quality and not done with Google Translate. We only accept one translation per language on a first registered basis. When the translations are finished, please post them in the thread.

Telegram

Every user who logs in to our telegram group, and remains until the end of the ITS, receives 20 Jibbit tokens for free.

More information about the bounties can be found here: www.jibbit.io/bounty

Porter Five Forces Analyse

The industry structure analysis, according to Michael E. Porter, (also called the Porter Five Forces Analysis) determines the attractiveness of an industry based on the five components of the sector structure ("Five Forces"), for the present and the future. The scale for each component of this analysis can be from 1.0 (very unattractive) to 5.0 (very attractive).

Components of the industry structure	Viewing time	Scale				
		1: very unattractive		5: very attractive		
		1	2	3	4	5
Intensity of competitive rivalry	today					x
	in five years				x	
Threat of new providers	today				x	
	in five years					x
Bargaining power of suppliers	today		x			
	in five years			x		
Bargaining power of buyers	today				x	
	in five years				x	
Threat of substitutes	today				x	
	in five years				x	

Our Porter Five Forces Analysis gives a total value of 3.8 in the present and up to 4.0 for the year 2023. These total values show that we are working in a very interesting and strongly growing market.

SWOT-Analyse

A SWOT analysis compares strengths and weaknesses, potential growth drivers and opportunities, and potential threats. It serves for position determination and strategy development.

Strengths	Weaknesses
<ul style="list-style-type: none">• strong development team• good capital base• early market entry• solid market knowledge• large contact network in the crypto and cannabis scene	<ul style="list-style-type: none">• no customer base yet
Opportunities	Threats
<ul style="list-style-type: none">• further international legalization for medical cannabis products• further international legalization of cannabis products for private consumption• further growth of online and mobile shopping• increasing acceptance of blockchain technology and cryptocurrencies	<ul style="list-style-type: none">• increase of competition• possible regulations for cryptocurrencies

Overall, the SWOT analysis for the Jibbit business model shows more strengths and opportunities than weaknesses and risks.

Future blockchain

A technology that went unnoticed for some time, is encouraging more and more economists, visionaries and entrepreneurs, and is gaining more public interest around the world. The blockchain, a globally decentralized database, is gaining acceptance and is recognized by many experts as one of the most important developments in today's world. This technology has the potential to revolutionize industry, banks, insurance companies and many other sectors. Many renowned companies, banks and States are currently developing their own applications using blockchain. In the future, it will form the basis of completely new business models.

What makes the blockchain so special?

The blockchain is able to store all transactions carried out in a decentralized and practically tamper-proof manner. The blockchain enables the development of novel business models that have previously simply been unthinkable. On the Ethereum-blockchain, the realization is carried out by so-called "smart contracts". Smart contracts are a type of digital contract that will record pre-programmed events automatically, and without human intervention, and secure the data in the blockchain. The blockchain enables the processing of peer-to-peer and business-to-business transactions without the need for a third party to control the transaction.

The main advantages over existing centralized systems are that everyone has access to the blockchain and there are no high financial hurdles. In addition, security, transparency, fast, low-cost transactions in the blockchain and decentralization are contributing to the increasing global acceptance.

Open Source

The blockchain is usually open source. There are no royalties or other contributions for the provision of the technology. This means that the companies do not have to develop their own blockchains, buy expensive systems, or operate it themselves and therefore can start directly with the realization of their business model with the help of smart contracts or Dapps. The use of blockchain is subject to very low transaction costs, which usually amount to a fraction of the fees for bank transactions.

Security

The copies of the blockchain data are stored de-centrally on thousands of nodes. This makes it very difficult for hackers and other users to change or forge the data stored in the decentralized database. This would require an unimaginably high computational power, because you would have to change the copies on thousands of computers at the same time. According to the current state of science and technology, this is extremely difficult to impossible, which makes the blockchain a particularly safe technology.

Transparency

Technically, the blockchain is a decentralized database and can be downloaded by anyone on the internet and the entire transaction history can be viewed. Transparency and security are the central points of this technology.

Faster and cheaper transactions

When it comes to traditional banks, transactions can take several days to complete after the amounts have been credited to the recipient's account, especially with transfers abroad; thus the big advantage is the transaction speed of the blockchain. Since there are no intermediaries, in the sense of a bank, the actual costs for the user and company can be significantly reduced.

Decentralization

The very important reason for the blockchain is that there is no need to run a central massive data center for the blockchain to verify all transactions made over it. There are several thousand smaller nodes worldwide that verify the transactions. Decentralization makes it very difficult to switch off or control the blockchain and it also contributes enormously to the safety of this technology

Problems and economic damage caused by forgery of prescriptions

(German pharmacist newspaper):

The rejection (subsequent non-recognition of companies prescriptions by the health insurer) causes a million Euro damage annually in Germany. This happens, for example, when the name is illegible on a prescription, but especially by forgery of prescriptions. Every year, fraud by pharmacists amounts to around 16 million Euro in Germany. This is covered by the statutory health insurance. Since February 2018 in Berlin, only one case was discovered with a loss of 2.5 million Euro, there are probably many more. Particularly annoying is when an undiscovered prescription forgery goes into the accounts of the health insurance companies and is then recognized as such, because then the pharmacist remains liable for the costs. The pharmacies are losing cash, and the insurance companies don't want to do anything in such a case. Although this problem is known to the pharmacies and their employees are trained in this regard, it is not always easy to examine the prescriptions more precisely in the hectic pace of daily business. Despite ever-new employee training and refresher courses, fake receipts are becoming increasingly difficult to detect. Prescriptions and doctor's stamps are always being imitated in more detail. Also, the scammers are increasingly bringing fake prescriptions to the pharmacy on Wednesday afternoons because, at this time, the doctors' offices are closed, and in case of doubt, the pharmacists are not able to ask.

JibbitDoc is the solution here.

History and future of the cannabis market

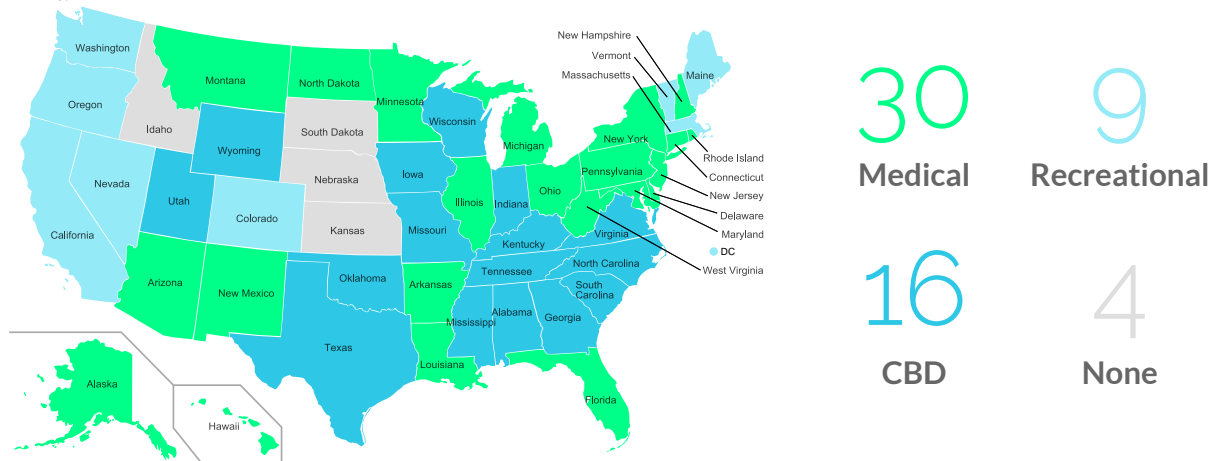
Cannabis or hemp is one of the oldest and most diverse crops known to mankind. For millennia, it was an economically important supply for fibers, food and medicine. The male plant serves as a raw material source for the manufacture of ropes, textiles, paper and oil products. The flowers, leaves and stems of the female plant contain the psychoactive THC, which is used as an intoxicant or for medical purposes. In most countries around the world, cultivation and consumption have been illegal for about 80 years, and therefore it has been banned. Legalization in the USA and other countries has shown that responsible handling of cannabis is possible. There is now tax revenue from a business that had been completely underground for the last few decades.

Although we promote cannabis as a natural product, we do not want to downplay the issues with it. Especially for young people, regular consumption is not healthy and psychological problems could occur. However, this is not a reason for banning it, as other stimulants have a much higher addiction rate and cause worse damage to people's health. The strength of the cannabis market, at present, can be seen by a looking at our market analysis.

We believe that cannabis will eventually be legalized in most countries. Through current studies and research, cannabis is becoming more and more important in medicine. The active substances present in the cannabis plant act on the body's own endocannabinoid system. This has a variety of functions and is responsible for the regulation of pain, stress, appetite or the immune system, among other things. This explains why cannabis has been used for centuries as a drug for many ailments.

United States of Marijuana

The state of the union is strong for marijuana, a \$9 billion industry. Recreational weed is legal in nine states and Washington, D.C. Medical marijuana is legal in 30 states, but it's still prohibited by the federal government.



Medical Cannabis in Germany

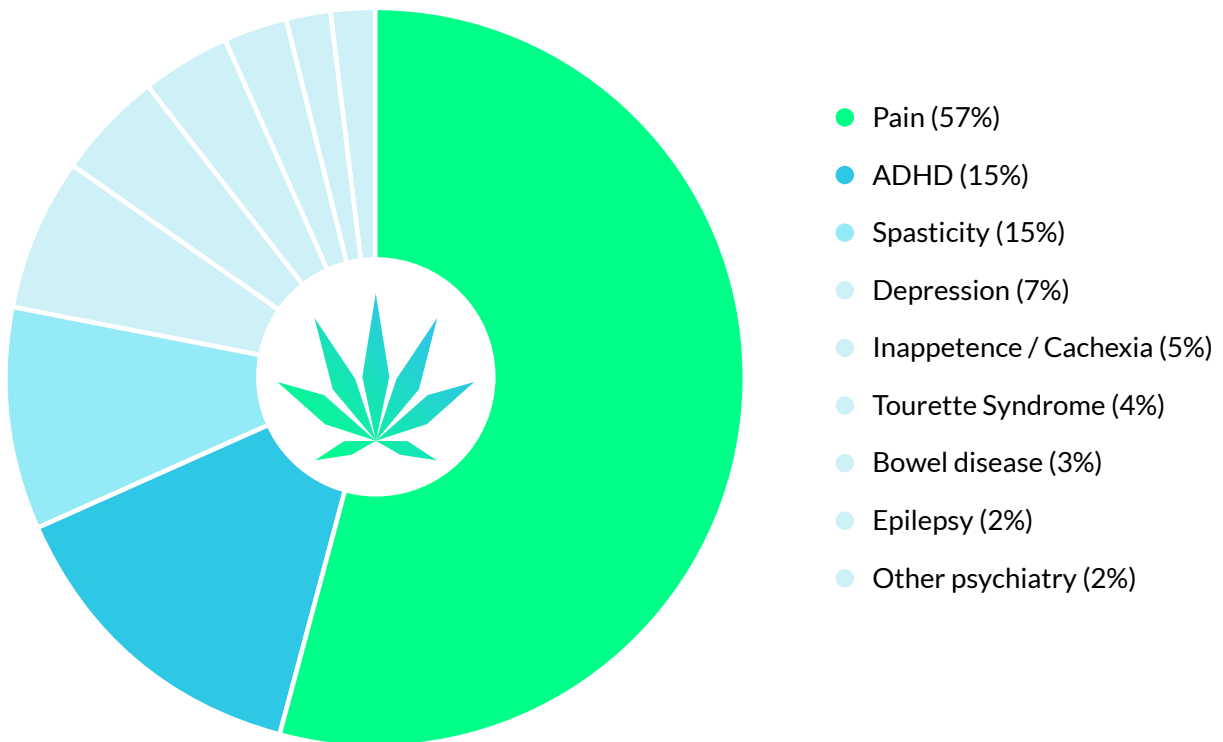
Once again, a German high court had to repeal German legislation. A severely ill multiple sclerosis patient, who complained of not being able to privately cultivate and consume cannabis, was found correct (judgment of April 06, 2016-BVerwG 3 C 10.14). This ultimately broke the dam, which then created the necessary legal basis to enable German patients to use medical cannabis. On March 10th, 2017, the amendment to the narcotics law and other regulations entered into force. The legislator has extended the possibilities for prescription of cannabis medicines. Doctors and physicians can henceforth prescribe medicinal cannabis blossoms, or cannabis extracts, at pharmaceutical quality, in a prescription for narcotic drugs.

The years of ostracism did not allow the industry, and agriculture, the opportunity to form a functioning production network. It will hardly be possible to provide nationwide care for thousands of cannabis patients in the foreseeable future. In Germany, most cannabis is still imported from countries like Holland or Canada. Only gradually are licenses being granted to companies that are allowed to grow cannabis within the scope of legal restrictions. It can be assumed that there will be supply bottlenecks and shortages in the near future as well.

However demand is growing disproportionately to availability. One of the reasons for this is the wide range of uses of cannabis. More and more clinical studies are underpinning the therapeutic potential and are permanently expanding the areas of application for cannabis. Therefore, it makes little sense to list individual indications. That is why the legislature is also dispensing with it.

Cannabis as medicine

What is medical cannabis used to treat?



The established indications for cannabis drugs

Lack of appetite and slimming

AIDS and cancer patients experience appetite stimulation after cannabis ingestion

Pain

Pain of cancer patients or migraines and other headaches

Nausea and vomiting

Cannabis is an antiemetic (remedy for nausea and vomiting)

Glaucoma

THC reduces eye pressure in glaucoma patients

Spasticity

Influencing the spasticity in the context of multiple sclerosis or cross-sectional diseases

Epilepsy

Cannabis helps to control seizure disorders

Asthma

When evaporated, a strong bronchial widening effect is shown.

Movement disorder

In Tourette's syndrome or other movement disorders it gives symptom control.

Depression

Helps mood brightening for those with reactive depression.

Withdrawal Symptoms

Combats withdrawal symptoms of opiates or alcohol, as an exit drug.

Crohn's disease

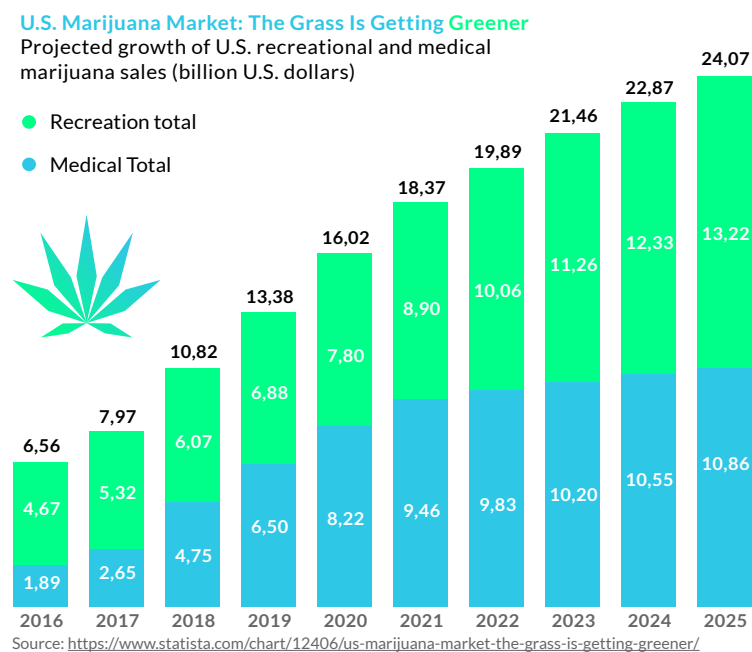
Market Analysis Cannabis

Introduction Benefits

While alcohol and prescription drugs are responsible for countless deaths every year, use of cannabis does not cause such numbers of deaths directly. Just consider how much will be saved on the costs of repression if cannabis is legalized worldwide. Judicial and legal costs amounting to several billion dollars would disappear. Full prisons, would be a thing of the past due to reductions in procurement crime and other minor offenses related to the cannabisban. These savings of many billions of dollars could be available to the worldwide cannabis market. Nationwide legalization will inevitably lead to competitive competition in a market economy. This aspect will increase the quality and purity of cannabis in the future.

Market Forecasts USA and worldwide

In the US, Colorado started with legalization after a referendum in 2012. In the meantime, residents in Washington, Oregon, Nevada, California, Alaska, Maine, Massachusetts and Vermont are also able to legally consume cannabis. In other states, the leisure and medical use of cannabis is gradually being legalized.



The Global cannabis market

The international market for cannabis is expected to reach \$63.4 billion by 2024. At present, the global market is estimated at \$14.3 billion and will have an annual rate of increase of approximately 21.1 percent, as other countries also want to liberalize their cannabis laws.

Note: Market data from Ameri Research Inc

Source: <https://www.ameriresearch.com/product/legal-marijuana-market-outlook-2024-depth-market-view-key-categories-recreational-medical-application-pain-management-arthritis-cancer-multiple-sclerosis-alzheimers-regio/>

Cannabis legalisation at a glance:

Switzerland: The possession of small amounts of marijuana of less than ten grams is only an offence in Switzerland if the THC content is less than 10%. This should be more?

Netherlands: Consumption was decriminalized with a change of law in 1976 and is now tolerated.

South America: More and more South American countries are saying, “yes” to hashish. Uruguay is at the forefront of this. Consumers can register and purchase 10 grams per week.

Russia: The laws have been defused: the possession of less than six grams leads to an order offense, similar to a misdemeanor, e.g. to run a red traffic light.

In other countries such as Germany, Luxembourg, Australia, Italy, Canada, etc. medical use is legal.

North America accounts for more than 49% of the market, with the United States being the largest single market. In the United States, 28 states allow the sale of medical marijuana and of these 7 states allow the sale of marijuana for both leisure and medical use. In the US, tax revenues from legal marijuana are now comparable to other commodities such as draft beer and e-cigarettes. (Link as above Ameri Research Inc market data)

This are huge moves due in Canada, which wants to legalize recreational use of marijuana by July 2018. Meanwhile, countries in Latin America and Europe are increasingly adopting medical cannabis programs. German parties are now considering the legalization of recreational marijuana.

This year Canada will legalize cannabis. The market has a base retail value of between \$4.9 billion and \$8.7 billion, which would compete with the size of the Canadian liquor market, which is \$5 billion. Looking at by-products such as breeders, test labs, security labs, etc., the economic impact could be between \$12.7 and \$22.6 billion. It is noteworthy that these figures do not include the effects of tourism, trade taxes, royalties and sales of accessories that could exacerbate the economic impact.

Company information

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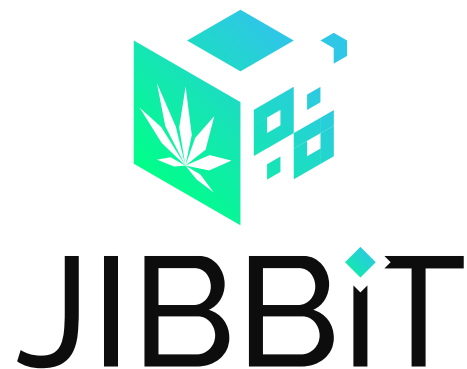
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Trademark

The brand Jibbit was registered in the trademark register.



Transparency and trust

We use a German bank, which accepts payments in FIAT currency. During and after the token sale, Jibbit will be assisted by a team of renowned lawyers. The white paper was examined by the Thurn-Legal chancellor.



Law office Jens Thurn
www.thurn-legal.de



Lawyers + Mediators
www.q-found.de



Escrow service for a period of 1 year in the amount of 5% founder tokens by Axel Hellinger.

Legal governance and compliance

We have deliberately invested in extensive legal advice and compliance know-how to ensure that Jibbit GmbH meets all current regulations and laws during the token sale. According to the professional opinion of our legal advisers based on the Howey test, our Jibbit tokens (JIB) should not be classified as securities and do not have to be registered as collateral.

Tokens Sale-Market problems & risks

Fundraising mechanisms such as token sales are becoming more popular and many startups, companies and founders are considering doing this. With the funds from the token sale, the teams can implement their visions and projects. In most cases, the topic of blockchain, cryptocurrency and smart contracts is in the foreground. With the help of this new technology, our common future should in some ways be better, safer, simpler, faster, more anonymous and, above all, decentralized.

However, this new method of fundraising is not subject to any real guidelines or regulations. Such methods, some of which are unregulated, also create many fraudulent campaigns. After the token sale, projects are not realized or the companies or the founders disappear from the scene. Essentially, the token sale participants are cheated out of their money. Therefore, it is particularly important to make a token sale as secure and transparent as possible.

In addition, almost all startups, companies and founders often face further problems in carrying out a token sale. Currently there are no standard solutions for token sales. In fact, almost everything needs to be developed from scratch for the project, from the landing page to the customized backend area. The smart contracts or tokenizing, which requires special experience in the field of development, is very complex. Even with advertising campaigns, the team often cannot rely on standard solutions. As a result, many potential supporters only find out by chance about the token sale. Efforts to prepare a token sale inevitably lead to a doubling of time and resources.

Participation in the token sale is often problematic when companies accept only cryptocurrency rather than several different FIAT currencies. This affects especially companies and participants, who do not yet have a cryptocurrency in their own wallet or at least an active account, on an exchange that offers the purchase of cryptocurrency. Logging on to such exchanges often leads to longer and more complicated verification processes. And at this stage, further risks can still arise from the token sale. These are described in detail in the next chapter disclaimer.

Disclaimer

Please read the following notice carefully before proceeding to read this white paper issued by Jibbit GmbH (hereinafter "Jibbit"), a limited liability company incorporated, and existing, under the laws of Germany. This notice applies to all persons who read this document. Please note this notice may be altered or updated. The white paper does not constitute any relationship between the prospective holder and Jibbit. Acquiring of the JIB tokens is available only after accepting the Terms & Conditions (hereinafter "T&C"). Acquisition of JIB tokens does not present an exchange of cryptocurrencies for any form of shares of Jibbit and holders of JIB tokens are not entitled to any guaranteed form of dividend; holders of JIB tokens are only entitled to certain rights within the T&C. JIB tokens are functional utility tokens within the Jibbit Marketplace platform. JIB tokens are sold as functional goods and all proceeds received by Jibbit may be spent freely by Jibbit without any conditions. JIB tokens are intended for experts in dealing with cryptographic tokens and blockchain-based software systems.

JIB tokens are not intended to constitute securities, in any jurisdiction. This white paper does not constitute a prospectus or offer document of any sort, and is not intended to constitute an offer of securities or a solicitation for investments in securities, in any jurisdiction. This white paper is for information purposes only. The contents of this white paper are not a financial promotion. Therefore, none of the contents of this white paper serves as an invitation or inducement to engage in any sort of investment activity.

Prospective acquirers of JIB tokens should carefully consider and evaluate all risks and uncertainties associated with cryptocurrencies, Jibbit GmbH and their respective businesses and operations, the JIB tokens and the JIB token sale. Potential holders must familiarize themselves with all the information set out in this white paper and the T&C prior to any purchase of JIB tokens. Ensure that you are aware of all of the would-be risks prior to obtaining JIB. The Risk Statement details all potential risks that you should consider. We recommend that you seek out independent financial advice before engaging in any sort of business endeavor.

Risk Statement

Jibbit places a high priority on remaining fully compliant with all relevant laws in its home jurisdiction, Germany, and internationally. Jibbit discusses with the BaFin, the German Financial Supervisory Authority, to validate the Jibbit Token Sale as a legally compliant token instrument.

Additionally, Jibbit is engaging a tax advisor to perform tax work to ensure full compliance from a tax perspective. The Jibbit team and its legal advisors continually review all potential legal risks associated with the JIB token sale, and will always ensure full compliance.

To the maximum extent permitted by the applicable laws, regulations and rules, Jibbit and their respective officers, employees or agents will, in relation to the JIB tokens, not be liable for any damages of any kind, including, but not limited to, direct, consequential, incidental, special or indirect damages (including but not limited to lost profits, loss of revenue or third party loss, whether foreseeable or otherwise, trading losses or damages that result from use or loss of use of the JIB tokens). For the avoidance of doubt, Jibbit expressly disclaims any and all responsibility for any direct or consequential loss or damage of any kind whatsoever arising directly or indirectly from: (i) reliance on any information contained in this document, (ii) any error, omission or inaccuracy in any such information, (iii) any action resulting therefrom, or (iv) usage or acquisition of products, available through its website. The prospective holders acknowledge and agree that they are not purchasing JIB tokens for purposes of investment, speculation, as some type of arbitrage strategy, for immediate resale or other financial purposes.

Some of the statements in the white paper include forward-looking statements, which reflect Jibbit's current views with respect to execution roadmap, financial performance, business strategy and future plans, both with respect to Jibbit and the sectors and industries in which the distributor operates. Statements which include the words 'expects', 'plans', 'believes', 'projects', 'anticipates', 'will', 'aims', 'may', 'would', 'could', 'continue' and similar statements are of a future or forward-looking nature. All forward-looking statements address matters that involve risks and uncertainties. Accordingly, there are or will be important factors that could cause Jibbit's actual results to differ materially from those indicated in these statements.

Any forward-looking statements in the white paper reflect Jibbit's current views with respect to future events and are subject to these and other risks, uncertainties and assumptions relating to the Jibbit's operations, results of operations and the growth strategy. These forward-looking statements speak only as of the date of the white paper. Prospective buyers of the JIB tokens should specifically consider the factors identified in the white paper and T&C which could cause actual results to differ before making a purchase decision. No statement in the white paper is intended as a profit forecast and no statement in the white paper should be interpreted to mean that the earnings of Jibbit for the current or future years would be as may be implied in this white paper.

The national and international regulatory framework of blockchain and distributed ledger technology, in general and related applications, is in the process of being clarified and might change. It is possible that the interpretation and application of existing laws and regulations may be amended or adapted and could also be subject to legislative initiatives at national and international level. Clarification of and changes to the regula-

tory framework could adversely affect the JIB tokens without us having any influence on such developments. This includes, in particular, the risk that acquired JIB tokens may not, or may no longer, be usable as originally envisaged due to regulatory restrictions, may become unusable and / or the Jibbit Marketplace platform may need to be adapted to the regulatory environment.

This white paper, or any part thereof, as well as any copies, must not be taken or transmitted to any country where distribution or dissemination of this white paper is prohibited or restricted.

Risks of Ethereum blockchain

Smart contract technology is still in its early stages of development, and its application is of an experimental nature. This may carry significant operational, technological, regulatory, reputational and financial risks. The smart contracts executed on the Ethereum blockchain may not be fit for purpose or they may contain flaws, vulnerabilities or issues which could cause technical problems or the complete loss of JIB tokens.

Legal nature of the JIB and this white paper

JIB shall not represent any securities or other investment products in any legal order. You are not granted any rights to any company, voting rights, dividends, interest payments, profit sharing or any other remuneration for the provision of capital. Jibbit will use the proceeds from the sale of the JIB to implement the business model described in this white paper. JIB cannot be redeemed at Jibbit against legal tender.

This white paper is not a sales prospectus. It is not intended to justify an offer for sale or an invitation to buy or subscription to JIB in general, and for securities or other forms of investment products in particular. This whitepaper is also not a solicitation for investing in securities or other investment products. This white paper, parts and copies, may not be brought or sent to a country in which the dissemination of this white paper is prohibited.

No assurances and warranties

Jibbit does not provide any assurances or warranties in this white paper. This refers in particular to the accuracy and completeness of the information provided in this white paper. The only legally binding contracts are the T&C.

Force Majeure

Jibbit's performance may be interrupted, suspended or delayed due to force majeure circumstances. For the purposes of this white paper, force majeure shall mean extraordinary events and circumstances, which could not be prevented by Jibbit, and shall include: acts of nature, wars, armed conflicts, mass civil disorders, industrial actions, epidemics, lockouts, slowdowns, prolonged shortage or other failures of energy supplies or communication service, acts of municipal, state or federal governmental agencies, other circumstances beyond Jibbit's control, which were not in existence at the time of the white paper release. If such circumstances occur prior to the issue of JIB tokens and Jibbit is unable to issue JIB tokens within four months from the projected date, a refund of the JIB token may be requested by the purchasers. The costs incurred by Jibbit for the Token Sale will be subtracted from the refund. The refund will be issued in the original form of payment to the same digital wallet or bank account where the funds were transferred from.

Forward-looking statements

This white paper contains partial forward-looking statements based on the current views and assumptions of Jibbit. There is a risk that the actual performance or events will be significantly different. Forward-looking statements are, for example, terms such as 'target', 'expect', 'believe', 'could', 'estimate', 'expect', 'if', 'intend', 'can', 'plan', 'possible', 'probable', 'project', 'should', 'would', 'will'.

This list is not exhaustive, rather, all statements regarding the financial situation, the business model, plans and views of Jibbit and the future prospects of the industry of Jibbit are forward-looking statements. These forward-looking statements, including statements about sales and the winning maintenances of Jibbit, are not facts, only predictions. The forward-looking statements include known and unknown risks, uncertainties, and other factors that may result in actual future outcomes and performance of Jibbit that are significantly different. These uncertainty factors include, among others:

- A. A. Changes in the conditions of the stock or cryptocurrency markets, as well as changes to the regulatory environment in the countries where Jibbit will conduct its business and business activities;
- B. The risk that Jibbit may not be able to implement its business models and plans;
- C. Changes in interest rate levels and changes in the exchange rates of legal tender and cryptocurrencies;
- D. The future development of Jibbit;
- E. Changes in customer preferences;
- F. Changes in the conditions of competition under which Jibbit operates;
- G. Other factors beyond the control of Jibbit.

Jibbit's projects

Jibbit will make true efforts to ensure the successful implementation of their projects. However, there is a risk that Jibbit's projects will not be implemented for various reasons, in particular due to a lack of sufficient funding or lack of success (e.g. lack of support by sufficiently experienced coders and acceptance and use by the community) before and after the implementation of Jibbit's projects. If any of Jibbit's projects are abandoned, this may also result in the dissolution of Jibbit, due to the discontinuation of the business purpose. There are risks from more intense competition and the appearance of competitors. In this context, Jibbit has also to consider the potential non acceptance of our offer by customers.

Market Information

This white paper contains market and industry information as well as forecasts from internal surveys, reports, studies and publicly available information. Jibbit has considered this information to be reliable, but no guarantee can be given for the correctness or completeness of the information. Jibbit has taken reasonable steps to ensure that the information in this white paper is accurate. However, Jibbit has not carried out an external review of this information, fully verified the accuracy or completeness of this information itself, or determined the underlying assumptions.

Consequently, neither Jibbit, nor persons acting on behalf of Jibbit, give any assurances or warranties as to the accuracy or completeness of this information. Jibbit will not update the above information.

No Advise

This white paper does not constitute a sales recommendation or a solicitation of a bid to Jibbit for the purchase of JIB. The information in this white paper does not constitute legal, financial or tax advice regarding Jibbit or the JIB. Any prospective purchaser should consult his or her own legal, financial, tax or other advisors regarding Jibbit and his or her business. Each acquirer bears the financial risk of a purchase of JIB in its own entirety.

**We are bringing the next 200m people
into the crypto community!**

Thank you for reading.



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