



CoinToGo (2GO)

Index

| | |
|-----------------------------|-----------|
| INTRODUCTION | 2 |
| PROBLEM DESCRIPTION | 3 |
| <i>Energy</i> | 3 |
| <i>Transactions</i> | 3 |
| <i>Interaction</i> | 3 |
| <i>Merchants</i> | 3 |
| INDUSTRY | 4 |
| <i>Market analysis</i> | 4 |
| <i>Competitors</i> | 4 |
| <i>API Interfaces</i> | 4 |
| SOLUTIONS | 5 |
| <i>Desktop-Wallet</i> | 5 |
| <i>Exchange Service</i> | 5 |
| <i>Proof of Stake (POS)</i> | 5 |
| <i>Web-wallet</i> | 6 |
| <i>App</i> | 7 |
| <i>API Interface</i> | 7 |
| TECHNICAL DETAILS | 8 |
| RISKS | 9 |
| COIN SUPPLY | 10 |
| TEAM UND PARTNERS | 11 |
| <i>2GO Team</i> | 11 |
| <i>Strategical Partner</i> | 11 |
| ROADMAP | 12 |
| OFFICIAL LINKS | 14 |

Introduction

Blockchain and cryptocurrencies are still a very young market. We are at the beginning of a technical revolution, comparable to the start of the Internet. Of course, with the many new possible applications, we also facing challenges and changes in this market.

The main focus at 2GO lies in the security and ease of use from the coin. Many cryptocurrencies are technically difficult to handle and therefore not interesting for the mass-market. Our goal is to simplify the usage process that it is easy for anyone to own and use 2GO's.

We work hard to ensure the highest standards of security for the Coin and its users.

The blockchain develops - like the app technology - faster and faster, and reached with the smartphone almost everyone.

The use of smart algorithms, augmented reality and new applications generate new opportunities and enormous future potential.

Through API interfaces with integrated blockchain technology, it is possible to connect multiple applications and thus easily exchange information and values.

Our goal for 2GO is to combine all of this into one multifunctional app.

Innovative interfaces will be designed to easily integrate and connect other business models and projects in our blockchain.

Problem description

Energy

Due to the increasing use of e.g. Bitcoin and its increasing number of transactions, some major issues has been identified that need to be faced. The enormous power consumption of the traditional "mining" process is a negative aspect for many crypto currencies.

Transactions

Many cryptocurrencies have the problem that the transactions take too long. For example, the blockchain of Bitcoin is unable to perform as many transactions as are currently required.

No merchant wants to wait several hours before he can see a completed transaction in his wallet or account.

Interaction

Currently missing the right interfaces, so-called API's, between the blockchain and the real market or the crypto-money and the conventional fiat money.

Smooth, simple and secure communication between all these components is currently not possible.

Merchants

The problem with the merchants is not that they don't want to accept cryptocurrencies, but the problem lies in the interface between the coin and the fiat money. The merchants must pay their suppliers, employees etc. in fiat money. At the moment it is difficult to exchange the coin in real time for fiat money.

Industry

Market analysis

More and more cryptocurrencies are choosing the new Proof of Stake (POS) technology. Energy consumption, constant transaction times and security play an important role in it.

CoinToGo wants to make it possible for every smartphone owner to get into possession of zGO's without much effort on the one hand, and on the other hand to be able to easily and simply exchange them in fiat money. That is exactly what the market wants.

Competitors

We are still at the beginning of this new development trend, and there are very few suppliers on the market who are following this idea. The versatility in this area ensures a very strong growth market over the next few years. Especially interacting, handling and smart algorithms play an important role. The full potential in this area will probably be reached in a few years, and there will be many uses and business models that will revolutionize our lives and awareness.

API Interfaces

API interfaces allow the interaction of our blockchain with different areas. The handling is thereby greatly simplified. Links with Exchanges and various technologies result in multifunctional tools.

Solutions

CoinToGo wants to make it possible for every smartphone owner, on the one hand, to easily get into possession of 2GO's and on the other hand, easy and uncomplicated to be able to exchange them in fiat money.

Our team uses different technologies to enable this:

Desktop-Wallet

The CoinToGo Hard-Wallet meets all safety standards and is easy to use. It gives you control over your money and you can generate new coins with Proof of Stake (POS). 2Go's who stay in the hard wallet, multiply (stake) with about 10% per year.

Exchange Service

We are planning the listing on two exchanges to bring 2GO into the market. CoinToGo offers all possibilities to trade on the crypto exchange platforms.

Proof of Stake (POS)

"Proof of Stake" works by a miner freezing a certain amount of his or her coins to verify a transaction block. Unlike Proof of Work, Proof of Stake cryptographic calculations are much easier on a computer.

The "proof of work" mining is only feasible for crypto experts. You need some previous cryptocurrencies and very good PC knowledge. With CoinToGo based on "Proof of Stake", we create the opportunity for every owner of 2GO's that his coins automatically increase, similar to interest rates at a bank.

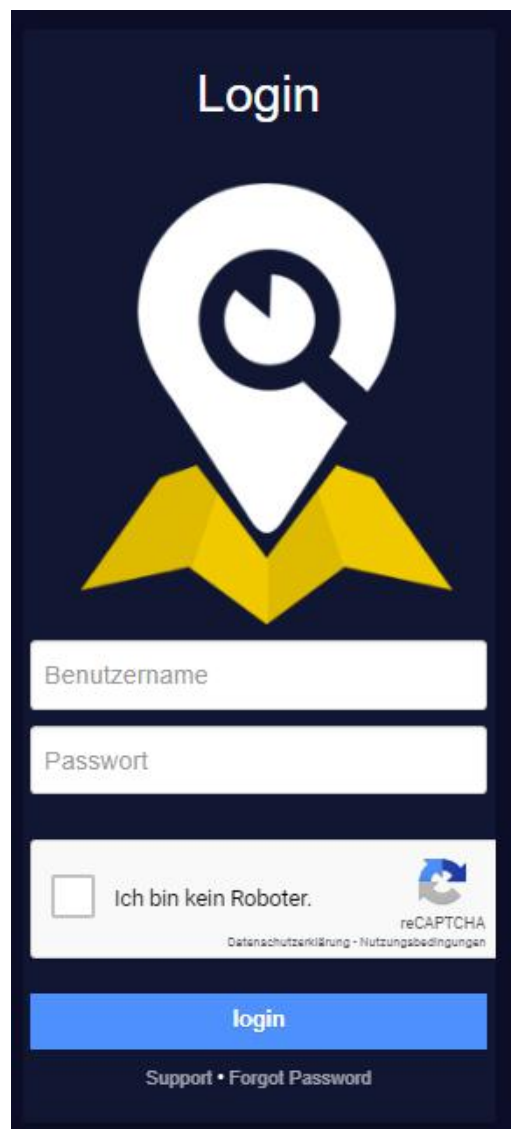
With our blockchain technology we make it possible to carry out many transactions in the shortest possible time.

Web-wallet

The easiest way to own and store our coin is our Web-wallet. Coins can be received and sent. All transactions are stored and always visible.

Our IT security experts ensure the securely storage of the coins. The backups are cycled and stored on different backup servers.

You can easily access the Web-wallet with your smartphone or PC and don't need any PC program installations.




The image shows a mobile login interface for a web-wallet. It features a dark blue background with a white and yellow logo at the top center, consisting of a magnifying glass over a location pin. Below the logo are two white input fields for 'Benutzername' and 'Passwort'. A reCAPTCHA section follows, with a checkbox and the text 'Ich bin kein Roboter.' and 'reCAPTCHA'. At the bottom, there is a blue 'login' button and a link for 'Support • Forgot Password'.

Login

Benutzername

Passwort

Ich bin kein Roboter.  reCAPTCHA

Datenschutzerklärung - Nutzungsbedingungen

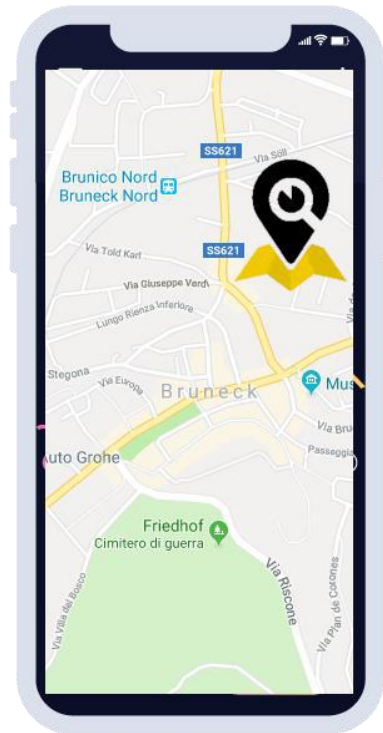
login

Support • Forgot Password

App

The demand for apps and smart applications has grown rapidly in recent years. With our app, the combination of blockchain and augmented reality we will provide groundbreaking opportunities. New instant pay solutions, especially in the gaming area are being planned. The combination of these options, as well as the guarantee of privacy and security is the focus of the 2GO project.

The health aspect is important to us. Therefore in our project we want to promote the movement in nature with a 2GO reward system.



API Interface

One of CoinToGo goals is to program an interface that allows anyone to exchange coins for a fiat money in real time, or to convert coins directly into products at merchant points.

We strive for innovative app solutions in connection with merchants, gaming, instant payment, augmented reality and virtual reality.

An API interface will allow apps to connect to each other with our blockchain.

As a big vision we see the easy handling of our coin for every smartphone owner.

Technical details

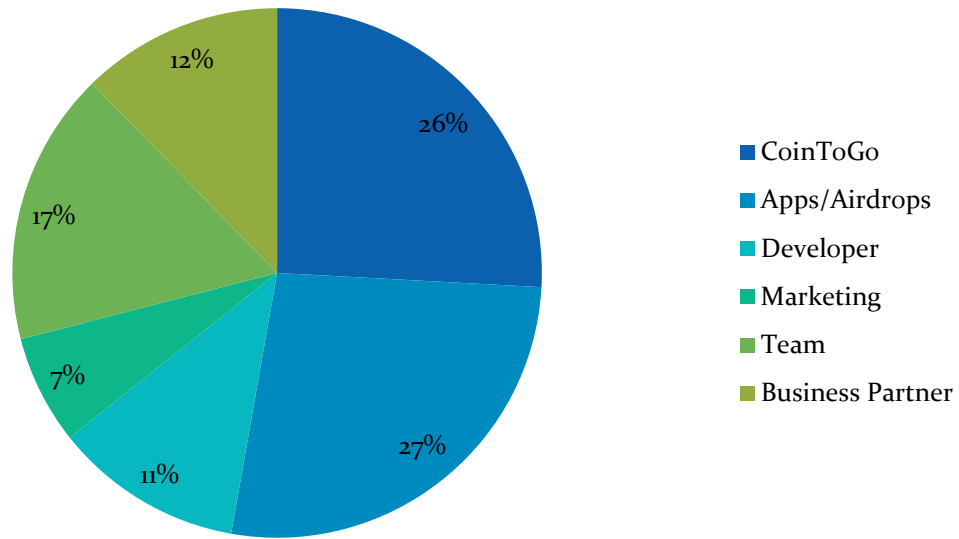
| | |
|----------------------------------|-----------------|
| Algorithm | Scrypt |
| Type | PoW/PoS |
| Coin name | CoinToGo |
| Coin abbreviation | 2GO |
| Block reward | 121 coins |
| Coin supply | 126000000 coins |
| Premine amount | 26121000 coins |
| PoS percentage | 10% per year |
| Last PoW block | block 1000 |
| Min. stake age | 8 hours |
| Max. stake age | Unlimited |
| Coinbase maturity | 20 blocks |
| Target spacing | 60 seconds |
| Target timespan | 1 block |
| Transaction confirmations | 6 blocks |

Risks

Blockchain and cryptocurrencies will exert increasing influence on the global financial and economic system. Legislation and regulators are not yet fully adapted to this revolution. There are still many questions left how it will go on. However, new policies will require constant adjustment or transition. All competitors in this market must be prepared for these risks, and able to respond flexibly ongoing changes. It is very difficult at the present time to make an accurate trend or technology analysis for several years.

Therefore we can not give any guarantees for the development and the success of the 2GO concept.

Coin supply

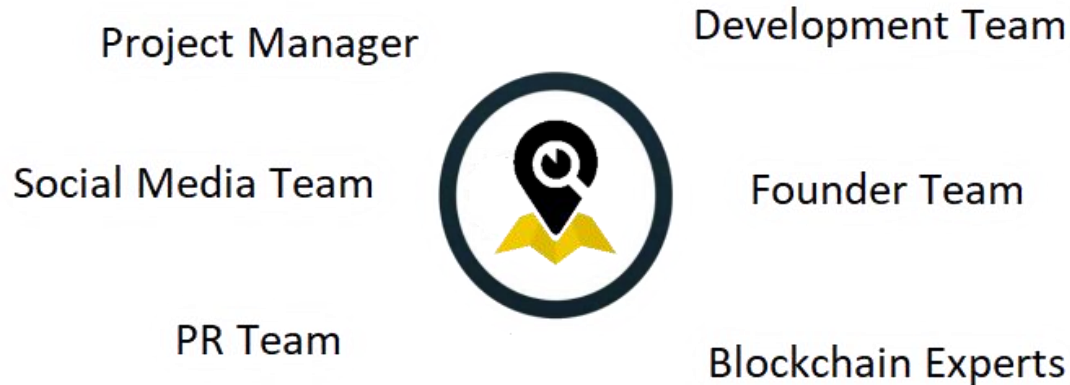


At CoinToGo, we decided not to do a conventional ICO and instead involve strategic business partners. With this strategy, we are able to finance our project and get closer to our vision step by step.

A lot of the coins are distributed through our app, with airdrops and a reward system. With this approach, we want to create trust and ensure transparency.

Team und Partners

2GO Team



Strategical Partner

Thanks to the clear vision of CoinToGo, we have already involved strategic business partners in advance in order to secure our business model. This enables us to act flexibly and develop productively. Through our experts in various fields and their cooperation, we will be able to realize our project.

Roadmap

September 2017

Crypto market analyzes. Researching technologies such as POW mining. Studying different cryptocurrencies.

November 2017

9 people come together. Programmers, blockchain developers, market researchers and sales experts. All with the same vision to move something.

January 2018

Gather ideas in combination with blockchain and augmented reality in one app.

April 2018

Deciding that we rely on green mining (POS) and thus be environmentally friendly. Start the blockchain.

August 2018

First servers are being installed. First coins will be sent from Wallet to Wallet in short time.

September 2018

Website, Block Explorer and Web-wallet Development. Planning of marketing strategies, social media etc.

Oktober 2018

Listing on two major exchanges. 2GOs become tradable.

February 2019

Release of the first app, which is associated with our Blockchain.

Middle of 2019

API interface that allows app's to interact with our blockchain.

Official Links

Website: <http://cointogo.io/>

Webwallet: <https://webwallet.cointogo.io/>

Block-Explorer: <https://explorer.cointogo.io/>

Telegram: <https://t.me/cointogo/>

Facebook: <https://www.facebook.com/CoinToGo/>

Twitter: <https://twitter.com/cointogo>

Instagram: https://www.instagram.com/cointogo_official/



© CoinToGo Team