



Version 1.0

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1.

Introduction

Red Eagle Suisse ties in with European industrial history. Besides the USA, Europe was the hub of the aviation pioneers at the beginning of the last century. In the United Kingdom, Germany, France, Italy, Austria-Hungary and also in Switzerland, bold inventors and engineers worked on ever better flying machines. At Lake Constance, the first airships and flying boats rose into the air. A new era was born here!

A century later, it was time for us to give tinkerers and passionate aviation pioneers an entrepreneurial platform to realize the latest inventions again.

The Red Eagle Suisse Token (RES) is an ERC20 utility token on the Ethereum Blockchain. In this whitepaper you can learn more about the benefits of ERC20 tokens, the Ethereum Blockchain, the company Red Eagle Suisse and the RES ICO.

2.

Red Eagle Suisse Vision

The most cost-effective surveillance of large areas can still only be achieved in flight. Reconnaissance aircraft or drones, which can reliably, quietly and cost-effectively monitor vast seas, industrial plants, railway lines or transcontinental pipelines by day and night, will be in enormous demand worldwide in the coming years.



Our goal is to ensure that there is stability and security in the ICO market. The ICO market is evolving despite the challenges, including higher regulatory scrutiny, predatory exchange practices, and frauds, which have dulled the exciting anticipation and lessened participation by potential token buyers and even startups. Red Eagle Suisse plans to ignite the next wave of growth for token fundraising with its platform. Red Eagle Suisse will reform how tokens and coins are offered, bought, and sold for startups and token buyers. It will address and solve many of the existing ICO market challenges.

3.

Why Blockchain?

Blockchain is the leading technology trend all over the world. From Amazon to IBM to Master Card, global corporations are adopting Blockchain technology. Governments are also fascinated with its features and looking for the ways using which Blockchain technology can be used for to help masses.

What is Blockchain?

According to BuiltIn.com; *“Blockchain, sometimes referred to as Distributed Ledger Technology (DLT), makes the history of any digital asset unalterable and transparent through the use of decentralization and cryptographic hashing. Blockchain technology is most simply defined as a decentralized, distributed ledger that records the provenance of a digital asset.”*



History of Blockchain

The history of Blockchain technology dates back to 1991 when a Stuart Haber and Scott Stornetta explained the main concepts behind Blockchain. The concept gradually evolved but not much businesses adopted it. It was popularized by the 2009 white paper written by Satoshi Nakamoto, the founder of Bitcoin. Today, it is being used by a large number of small, medium, and large organizations.

Benefits of Blockchain

This innovative technology comes with various benefits. In this part, we are going to shed light on the promising features of Blockchain technology that attract small, medium, and large organizations:

Better Security: Because it is based on the advanced encryption standards, it is a secure technology.

Great Transparency: This cutting edge technology option comes with a great level of transparency.

Increased Efficiency: It can be used to create fast applications that are efficient, secure, and smooth.

Improved Traceability: The level of traceability is unprecedented in systems based on this technology.

Blockchain-As-A-Service

If you want to make use of this useful technology, you do not always have to understand and implement it by spending a lot of money. Some technology firms offer Blockchain-as-a-Service (BaaS) which is easy to integrate and simple to use.

What is an ICO?

The word ICO stands for initial coin offering and it is derived from initial public offering (IPO). An ICO can be used to bring



new cryptocurrencies to market but it can be risky if not used carefully.

Understanding ICOs

In a simple sense, an initial public offering (ICO) is a method of raising funds by selling tokens to general public. An ICO is considered as an alternative to an initial public offering (IPO). There are many differences and similarities between IPOs and ICOs.

ICO Is A Useful Funding Method

This novel method to fund a startup comes with various benefits. It is not the only option to fund a Blockchain-based project. There are different other ways to raise funds for your Blockchain project.

ICOs Are Quite Popular Globally

The western world is so much into ICOs going on in different countries. All they have to do is to check the white paper or website of the startup and pour money into it if they like the idea and see it succeeding. A project can be a huge success but failure rate is also high in this cutting-edge domain.

4.

The ICO Market

A highly disruptive concept that emerged from the rise of blockchain technology is the Initial Coin Offering (ICO). The ICO offers cutting-edge blockchain startups an exciting new way to raise capital that crosses all borders and is open to anyone in the world.



In 2013, Mastercoin organized the first ICO. Within five years, ICOs have raised more than \$13 billion, with about three projects being launched almost daily in 2018. ICOs have even overshadowed angel investing and venture capital as a prime source of financing for many blockchain startups.

The ICO support service market has grown at an explosive year-over-year rate of 3800%. In 2016, it was 96 million USD. In 2017, it expanded rapidly by about 3800% year-over-year to 3.7 billion USD. Based on the number of ICOs, there were about five times as many in 2017 as in 2016, up from 46 to 235. Also, the amount raised per ICO drastically increased: while the average in 2016 was 2.1 million USD, the average in 2017 was around seven times more at 15.7 million USD.

Considering the market size above, the potential market size of ICO support services was an estimated 9.6 million USD in 2016 and 370 million USD in 2017. If the market continues to grow at the 2016-2017 pace of 38x year-over-year, the potential market size of ICO support services will reach 771.5 trillion USD in 2021 (see the table below).

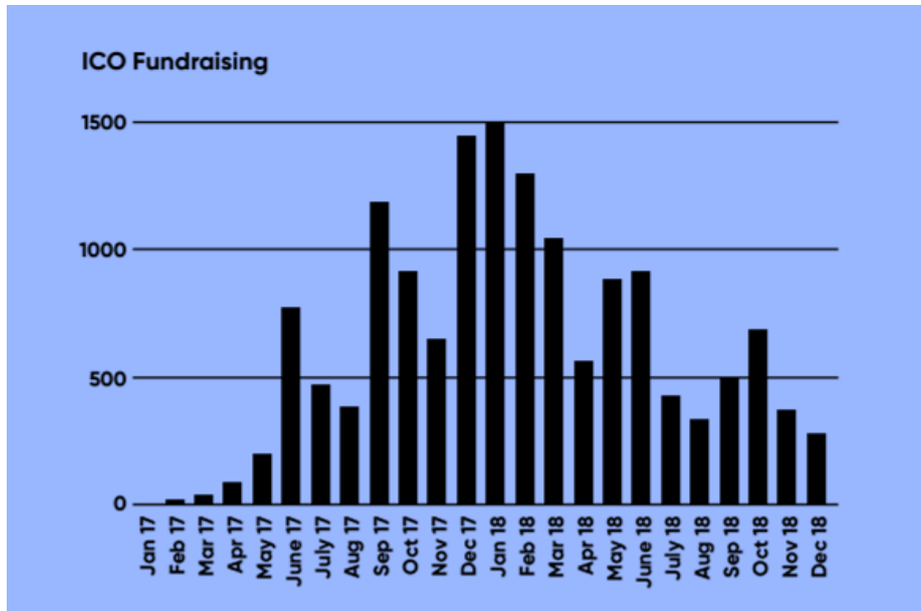
ICO Market Size Forecast Simulation (assuming a rate of 38x year-over-year; millions of USD)

Year	2017	2018	2019	2020	2021
Estimated market size (Million USD)	370	14,060	534,280	20,302,640	771,500,320

Calculating this based on the Q1 2017-Q1 2018 pace (57x or more year-over-year) results in even more rapid growth.



The traditional ICO market has shifted to an extent since 2017 and will continue to shift. The following three charts offer a quick and helpful insight into the current ICO climate.



Source: Kickico

The chart above showcases the amount of money raised per month by traditional ICOs, in millions of dollars.

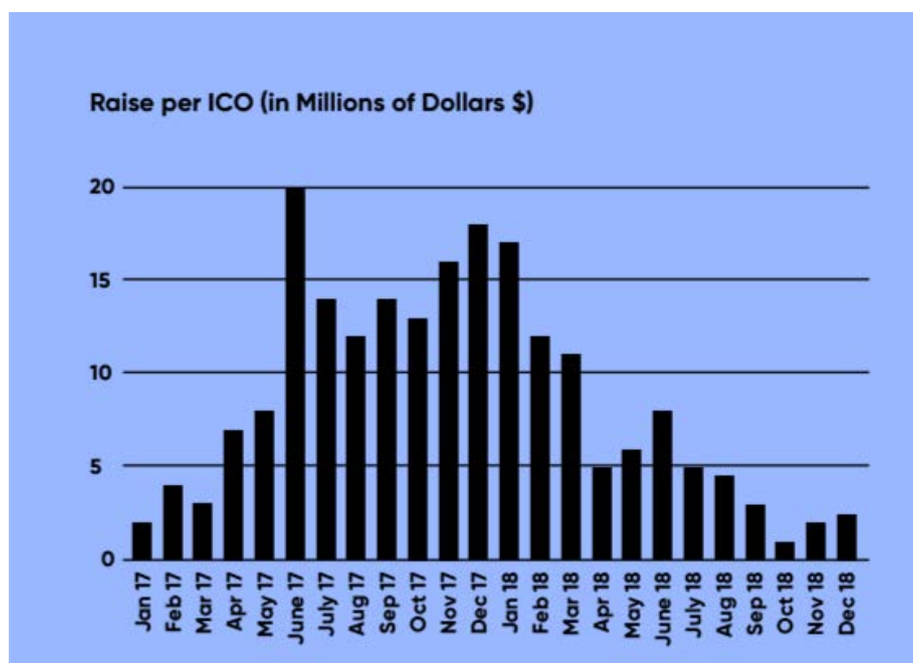


Source: Kickico

This second chart presents a different story. What it shows is the number of ICOs that have been launched each month.



Remember that in the previous chart, showing the monthly fundraising totals, December 2017 was the peak of 2017. However, in this chart, December 2017 is not even in the top-3. The top-3 months can be seen in 2018, peaking in January. Rather than showing an ongoing decline, this chart shows the ICO market to be healthy and stable. Striking about this chart is that today's companies have become more conservative about their ICOs than they previously were, so the number being stable is a positive sign.



Source: Kickico

The third and final chart demonstrates the major issue with the ICO market. It is not that ICOs are no longer accessible; it is that the amount of money each ICO raises has declined dramatically. This decline occurs on both sides of the table: startups are turning away capital, and potential token sale participants are backing down. So what are the reasons for this? Let's take a look at the market challenges.

Market Challenges



What is making ICOs raise less money per startup? While ICOs are still in their early days, there are certain challenges within the ICO market.

Some of the challenges include the following;

❖ Regulatory Concerns

In 2017, ICOs were not necessarily compelled to any regulations. It seems government bodies were still trying to catch-up and were yet to issue any kind of guidance. Due to this, startups saw a window of opportunity to fundraise wildly and take advantage of the free-flowing capital before regulations became tight. They hoped that they could get grandfathered in when the regulations appear. While they were rushing to take advantage of the market rage, many ICOs did not even bother engaging legal counsel. Although most startups announced that only certain people could participate in their ICOs (e.g., those in certain countries), they did not take the extra step to enforce this requirement and ended up accepting money from everyone. 2018 came with a different story. Certain countries banned ICOs, KYC/AML has become the industry norm, and various governments have even compelled some ICOs to issue refunds to token buyers. This new regulatory system has created a sense of caution in serious startups, making them impose stricter requirements on those that can participate in their ICOs. Also, this seems to be making them raise less money than in 2017.

❖ Fraudulent ICOs

Fraudulent ICOs have become a thing of concern too. At the beginning of 2018, Bitconnect, a top-25 market cap project, had to be shut down as a Ponzi scheme. That was one high profile case, but there are many more documented cases of teams raising money for their ICOs and then vanishing afterwards. According to Fortune, 60% of 2017 ICOs have disappeared.



Fraudulent ICOs have impacted the market considerably. Some blockchain startups are skipping them because they are nervous about reputational risk and avoiding being connected to any scam. Also, potential investors are increasingly worn-out – since they don't know whom to trust, they are beginning to trust no one.

❖ **Predatory Exchange Practices**

When someone invests in an ICO, they do so with the expectation that their token will list on a trusted exchange, so that they can quickly exit out of their position in the future. However, big exchanges don't make the listing process easy. They charge harsh fees, cut backroom deals, and sometimes keep quality projects in limbo forever. There is little transparency regarding the process, so it is often wiser to wait until a token hits a major exchange before buying it than engaging in a pre-exchange listing.

❖ **Shifting Quality Standards**

Owing to some of the challenges above, an ICO needs to meet certain quality standards to excel in the market. Aside from having a fancy whitepaper, a startup needs a working product or scrutinized testnet, a verified team, a robust business model, and the support of some established organizations. This high standard rules out many startups.

Market Opportunity

There will always be a running market for great ICOs, which are defined as having a working product, a robust business model, an experienced team, a legitimate token economy, and great potential. Such projects will offer cutting-edge technology and continuously exist on an adequate infrastructure level.



Startups will increasingly shift to crowdfunding over traditional, venture-based financing sources. Raising money from VCs is prohibitive for many early-stage firms. This is due to certain demands like being based in specific geographic regions, having founders from specific schools, having the right network, and having the time necessary to pitch day and night for as long as you can imagine. Entering into a relationship with a VC firm is like entering a marriage: some VC firms will add great value while others will simply ruin the business. This shows that ICO is ideal, and has a great market opportunity. Red Eagle Suisse is leveraging this opportunity for the benefits of merchants, consumers and blockchain enthusiasts.

5.

Why Ethereum Blockchain?

Ethereum is an online service based on Blockchain technology. Ethereum is the second largest cryptocurrency platform by market capitalization with Bitcoin being the number one. It is a decentralized open source blockchain featuring smart contract functionality.

Ether is the cryptocurrency generated by Ethereum miners as a reward for computations performed to secure the Blockchain. It has all Blockchain features and it is the leading Blockchain platform in the world today. You can read its virtual machine, smart contracts, and applications to learn more.

Please note that the world “digital currency” does not always mean “Bitcoin.” Mean to say, Bitcoin is just one example of virtual currency. It is common all over the world because it is



the first of a kind. Besides Ethereum and Bitcoin, there are a large number of virtual currencies today.

The idea for the Ethereum network was to expand upon the use cases provided by Bitcoin, as well as serve as a decentralized computerized ecosystem. Bitcoin uses a limited scripting language that only allows P2P value transfer, while Ethereum has been designed to be computationally universal, or Turing-complete, expediting more advanced kinds of programmable digital interactions with ETH. Nevertheless Ethereum and Bitcoin share some similar characteristics, with mainly differences on the spectrum:

❖ **Decentralization**

Ethereum enables PoW, effectively excluding the need for a central authority (such as governments and financial institutions) to verify transactions or smart contract-based network operations. The blockchain is architecturally decentralized in a way that still allows the nodes to hold equal power in the network and collaborate to authenticate transactions.

❖ **Permissionless**



There is space for anyone to participate in the network. Ethereum offers the permissionless feature, which makes it easier for anyone in any part of the world to be a part.

❖ **Secure**

Under the PoW protocols, the network is secure as long as honest nodes control more power than the collective attacker nodes. An attacker that seeks to make any fraudulent transaction on the blockchain would have to locate the desired block, modify the transaction data, then mine each consecutive block until the fraudulent one was accepted by the network, in what is called a 51% attack. The primary restraint of these attacks is that they are computationally expensive with an uncertain payoff and unlikely to yield a good result. Although the 2016 DAO hack made some people to question the strength of Ethereum's security, it was weaknesses in Solidity, the programming language utilized in designing Ethereum smart contracts, rather than weaknesses in the network itself, as the primary reason for the attack. However, it is essential to note that Ethereum also permits a "Proof of Stake" (PoS) network security model in line with the completion of Serenity. As a material aspect of the Ethereum network, any failure to properly implement such a change could have substantial adverse effects on the value of ETH.



❖ **Open-source**

The source code for the Ethereum Project is available on the Internet, free for anyone to access, contribute to, or fork. This is a critical characteristic for building trust and gathering users, evidenced by the fact that the Ethereum Project boasts the largest number of active developers out of all digital currency communities. Users can introduce Ethereum Improvement Proposals (EIPs), which are feature suggestions designed to advance the network and follow strict technical guidelines.

❖ **Transparent**

There is a feature of transparency. All transactions on the Ethereum blockchain are recorded and publicly viewable on from anywhere in the world.

❖ **Pseudo-anonymous**

Public wallet addresses are not directly connected to any identifying personal information. Nonetheless, total anonymity is yet to be an absolute possibility. This is because addresses involved in any Ethereum transaction are permanently and publicly viewable on the blockchain. Therefore, information like multiple transactions from a wallet or data leaks from custody



solutions or exchanges can almost certainly be traced right back to a person's identity.

❖ **Disinflationary supply**

At inception, 72 million ETH was created. ETH supply increases according to a disinflationary mechanism that will continue to be adjusted as the network matures. However, there is no stated maximum supply cap. A transparent monetary supply and issuance schedule is essential to assess a digital currency's long-term investment capability.



The design of the Ethereum protocol leads to three key benefits when compared to conventional financial institutions, payment channels, and other cryptocurrency networks:

❖ **Ground-breaking smart contract ability**

Ethereum was the first digital currency ecosystem to integrate a platform for smart contracts. Based on this functionality, real-world use cases are beginning to emerge and sustain value. As regards Ethereum's being the second-largest digital currency ecosystem, it is essential to recognize its influence within the digital asset class and on traditional finance system.

❖ **Active community of developers and enthusiasts**

Ethereum is one of the most popular digital currency networks across all metrics for Github actions, like the number of comments, total contributors, total stars, and total project watchers.

❖ **Institutional and enterprise support**

The Enterprise Ethereum Alliance (EEA) is an organization dedicated to promoting Ethereum adoption and usage for both companies and individuals. Also, it seeks to build enterprise



blockchain solutions and potentially private, federated versions of Ethereum's blockchain to address previously unmet business needs. It comprises over 450 multinational companies, including Microsoft, JP Morgan, Toyota, and Intel. The growing number of firms joining the EEA is representative of a trend where established firms are now exploring the value of blockchain and investing significant time and resources towards similar initiatives.

What are ERC20 Tokens?

We have discussed what tokens are in a Blockchain environment. ERC-20 tokens are tokens designed and used solely on the Ethereum platform. In other words, these tokens cannot be used anywhere else. ERC-20 tokens are different than other types of tokens because they strictly adhere to different predefined rules or standards or protocols. To this day, ERC-20 is the most advanced token type.

What Is Redeaglesuisse?

We want to blur the line between the cryptocurrency merchants and ordinary consumers. We will popularize the cryptocurrency by giving free admission, and by helping people understand and confide what we believe to be the future of money.

Features Of Redeaglesuisse ICO



Redeaglesuisse brings together vendors and buyers without a central bank or single administrator to ensure clear and fair deals.

Fast Payment: This platform completes transfers in a few minutes. There is no bank to slow down the process and level outrageous fees.

Works Everywhere: Just like with email, you don't need to ask your family to use the same software or the same service providers.

C2C Transactions: C2C operations are easy, speedy and safe with Red Eagle Suisse ICO. Send RES or your choice of currency to any client on the platform.

Privacy Protection: All transactions are secured by military grade cryptography. Nobody can charge you money or make a payment on your behalf.

Lower Transaction Costs: A decentralized platform available to customers and companies with lower transaction payments and operational expenses.



6.

Red Eagle Suisse Products

"The Red Eagle Suisse is a company for hybrid aircraft in the field of manned and unmanned enlightenment. We cooperate with international companies in the field of airborne remote sensing and reconnaissance products." - Ulrich T. Grabowski - General Manager of the Red Eagle Suisse GmbH

Over the past few centuries, aviation has become a true engineering art. Red Eagle Suisse, a company based in Sankt Gallen, sets new standards and builds on European industrial history. The team of experts led by Ulrich T. Grabowski is more aerodynamic, intelligent and quieter and combines the concentrated know-how with virtues such as precision and reliability.

Among other things, a pioneering reconnaissance aircraft is currently being developed. Further partners, scientists and flight pioneers are warmly welcomed by Ulrich T. Grabowski. Red Eagle Suisse wants to develop a unique aircraft. The red eagle should glide through the air as quietly and economically as possible over long distances, manned or unmanned. In doing so, he will overlook (defensive) or master (offensive) borders and industrial plants, pipelines or vast areas of the sea.

One example of the Red Eagle Suisse product range is the **Red Thor 500**.



The reconnaissance aircraft, with a payload of 750 kg and a medium to high class flight performance, is ahead of the competition of smaller and larger platforms on the international market. It therefore targets the larger tasks, not least the large area of maritime security (e.g. partner of the new German DLR Institute for Maritime Security, Bremerhaven), as well as the monitoring of traffic and security issues in large port facilities. "EU-Frontex would also be another potential customer." – Grabowski adds.

The construction of the Fieseler Stork, to which the Red Thor is based, made it possible for him to achieve an extremely low minimum flight speed of less than 50 km / h. This also reduced the requirements for take-off and landing distances. At start, the stork had 50 meters in headwinds, 20 meters to land.

The plane was flying slowly enough to even lay communication cables. In the event of a corresponding headwind, the stork could "stand in the air" (zero speed) or move backwards. There is no such aircraft type of our time at the moment, but Red Eagle Suisse would also like to build on this.

What Red Eagle Suisse wants to inspire is innovation, precision and consequently success-oriented figures. "Red Eagle Suisse is going to be big business," says Ulrich Grabowski in a nutshell. One picks up on the pioneering era of aviation, in which many aircraft and zeppelins circled over Lake Constance.



7.

Token Function and Funds Allocation

RES is an ERC20 based utility token on the Ethereum blockchain (Smart Contract). The token will be listed on several exchanges after the ICO and it is planned to create an online-shop for RES token holders, where they can pay for services and products with RES tokens.

Up to 88,33 % of the RES tokens will be sold during the ICO (Initial Coin Offering) and the initial price is 0,01 \$.

The 15 - 25 Million USD from the ICO (Initial Coin Offering) will be used for buying product components for the company products, like wind turbines and to raise the company revenue with it.

The ICO investors will also get the opportunity to participate in the company revenue with upcoming STO (Security Token Offering). All ICO investors will be able to receive additional Security Tokens with a rate of 2:1 after the upcoming STO. This means that investors will receive 1 Security Token for every 2 bought RES tokens during the ICO. With the future Security Token, investors will be able to receive a share of the company's revenue. *(More details will be given when the STO is starting)*

There will also be the opportunity for investors of the RSRE ICO (RS. Red Eagle ICO) to exchange RSRE tokens to RES tokens with a rate of 1:1. This means that investors will receive 1 RES token for every exchanged RSRE token.



7.1. General Overview

An Initial Token Sale or Initial Coin Offering (hereinafter - "ICO") is the event at which a cryptocurrency project sells part of its cryptocurrency tokens to early adopters and enthusiasts in exchange for funding. For the party offering the tokens for sale, this provides a proven methodology for raising funds and ensuring adoption of the tokens once they are in circulation and is a popular way to upscale an existing product or service. On the other hand, for the purchasers of tokens, ICO is an opportunity to participate in the early development of cryptocurrency business.

Initial Coin Offerings ("ICOs") have quickly grown to account for more startup funding in blockchain-based companies than all of Venture Capital. The massive increase in the value of cryptocurrencies significantly contributed to the growth of ICO market during the last years. The market capitalization of all Cryptocurrencies has risen from \$7 billion in January of 2016 to over \$130 billion as of now in March 2019. Bitcoin has appreciated nearly 30X since September of 2013 (\$135 USD per Bitcoin), reaching over \$4,000 per Bitcoin in September of 2017 and up-to \$20,000 in December 2017. In part, this is due to Bitcoin's role as the most widely known, used, and accepted cryptocurrency for payments.

Ether has appreciated more than 100X since August of 2015 (\$2.83 USD), reaching over \$300 in September of 2017 and over \$ 1300 in December 2017. In part, this has been due to Ether's role as the core utility token of Ethereum - the most widely used blockchain based computing platform for ICO's / token sales. ICOs are a way for early cryptocurrency holders to diversify their holdings using the cryptocurrency itself.



In the last year we've seen an incredible move by startups and founders towards use of blockchain technology and tokenized models. Rather than building new products on centralized architectures and database structures, an incredible wave of new development and innovation is happening on blockchain technology to kick off new decentralized services and models. There's a deep technical community running full speed towards a blockchain based future, with experienced technology company founders jumping in to the fray with blockchain. A majority of the ICOs you're seeing today are for new companies, who are yet to launch their products to the market.

By acquiring RES tokens, token holders will benefit from our future success. A token sale is fast, transparent, and efficient for exactly this purpose.

The main advantages of the ICO model of business expansion:

- Token sales are a cost effective mechanism for raising funds;
- The ICO will be not only a fundraising event, but also a great marketing opportunity;
- Token sales provide an opportunity to engage with the community and build products in consultation with token holders and experts - delivering products that are best-of-breed to customers.

7.2. Details About The ICO

SOFTCAP: 15 Million USD

HARDCAP: 25 Million USD

ICO price per Token: 1 Cent (USD)

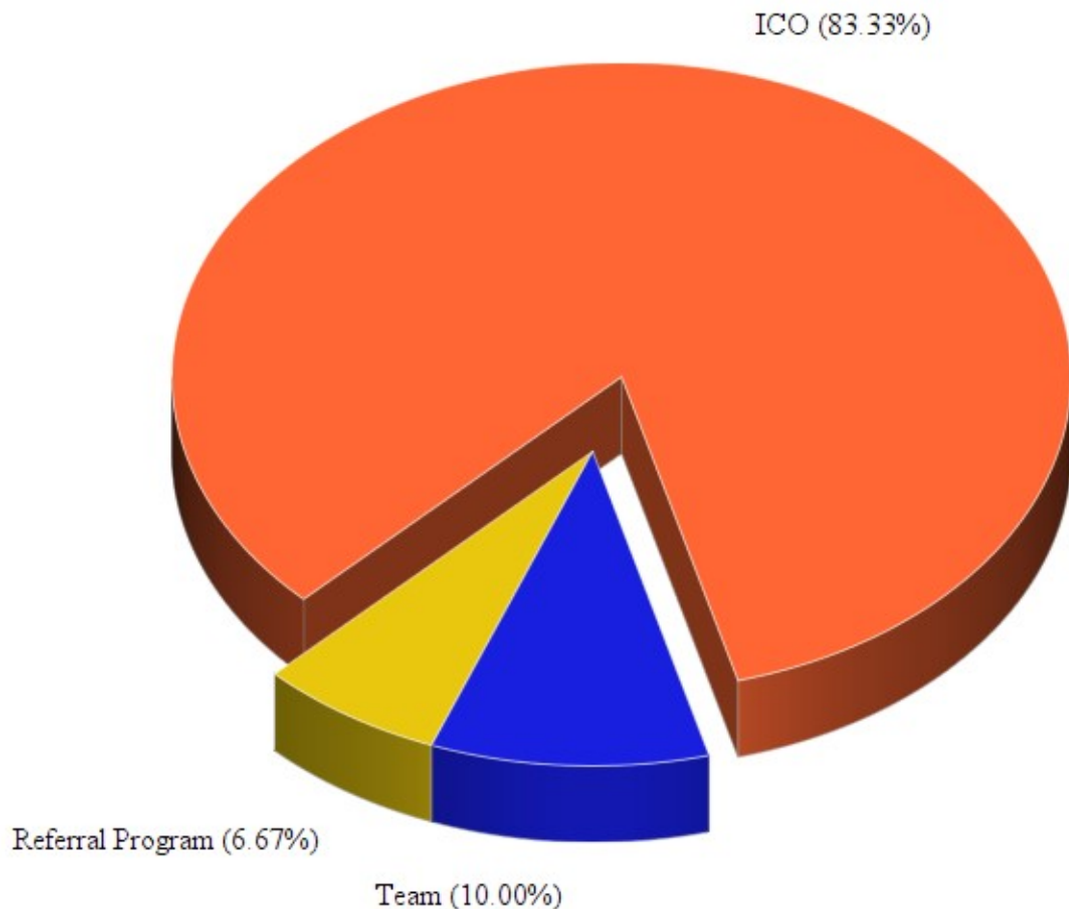


Maximum Token Supply: **3 billion**

Percentage of the ICO Token Sale: **83,33 % (2,5 billion Tokens)**

Tokens reserved for team: **10 % (300 Million)**

Tokens reserved for Referral Program: **6,67 % (200 Million)**



A maximum of 2,5 billion tokens will be sold during the ICO. (83,33 %, Hardcap). All not sold coins will be burned after the ICO, if Hardcap will not be reached.

10 % (300 million Tokens) are reserved for the company.

This will be used for promotions for the token, Airdrops and to pay for exchange listings after the ICO.



6,67 % of the tokens (200 million Tokens) are used for the Referral Program. Advertisers can earn 10 % of the generated revenue by referred people with their referral link. The commission will be paid in RES Tokens.

The Referral Program will be available until 200 million tokens are distributed for referring people for the ICO, or until the ICO Hardcap is reached. If there are tokens left from the referral program, these tokens will be burned.

All ICO investors will receive the bought RES tokens after the ICO into their MyEtherWallet (MEW).

The RES Tokens can be traded on several exchanges after the ICO and it's planned to create an online-shop, where token holders can pay for services and products with RES.

The company also plans to make a Security Token Offering (STO) in the future and all ICO investors will also receive the new Security Token for a fixed rate. (2:1)

7.3. How to add and see RES tokens in my MyEtherWallet?

1. Login to your MEW (MyEtherWallet), myetherwallet.com, and click on "Custom Tokens" on the right side in your wallet.



Buy ETH Info Transaction History English

ETH

Network

myetherwallet.com(ETH)
Last block# : 10186401

Change

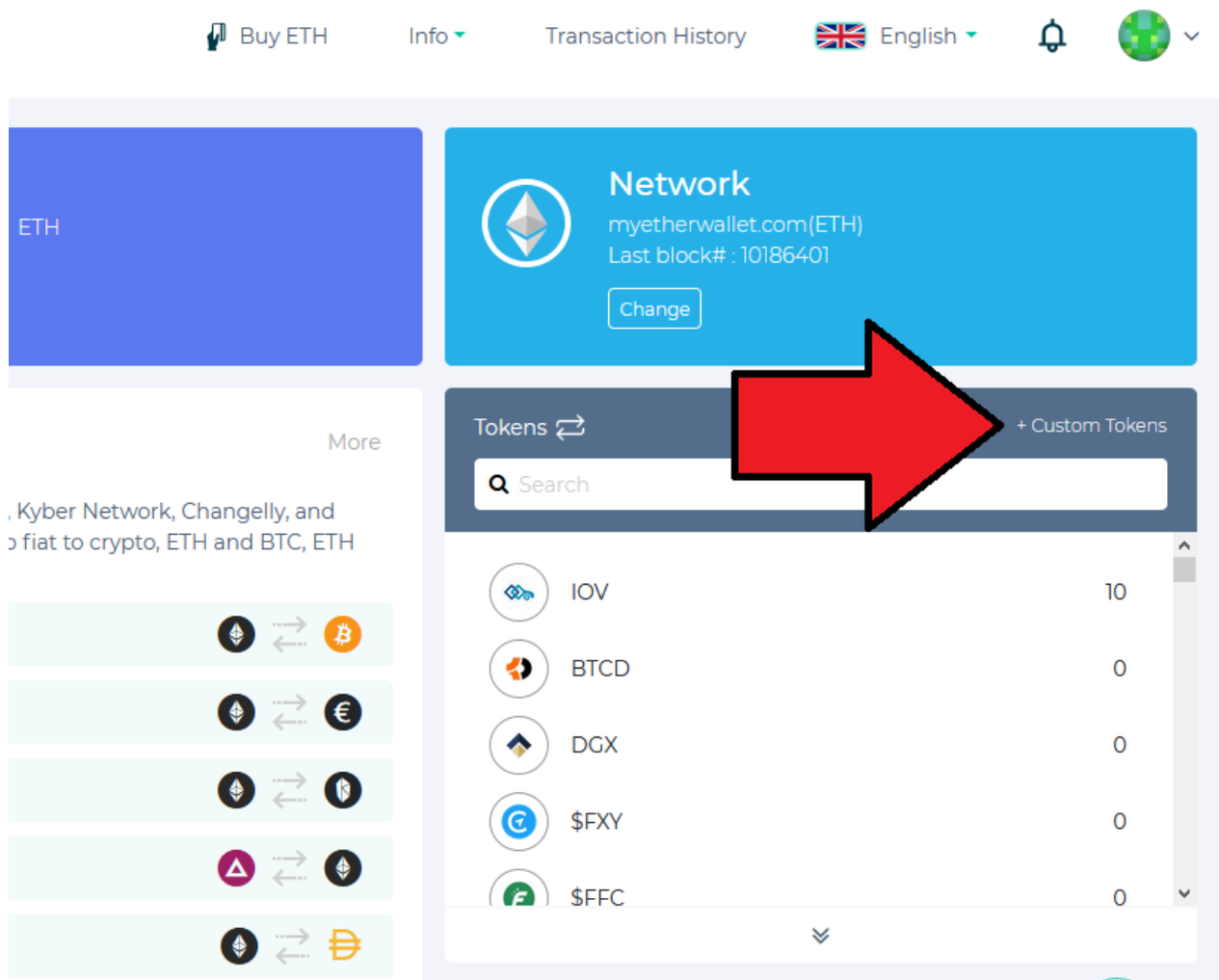
Tokens + Custom Tokens

Search

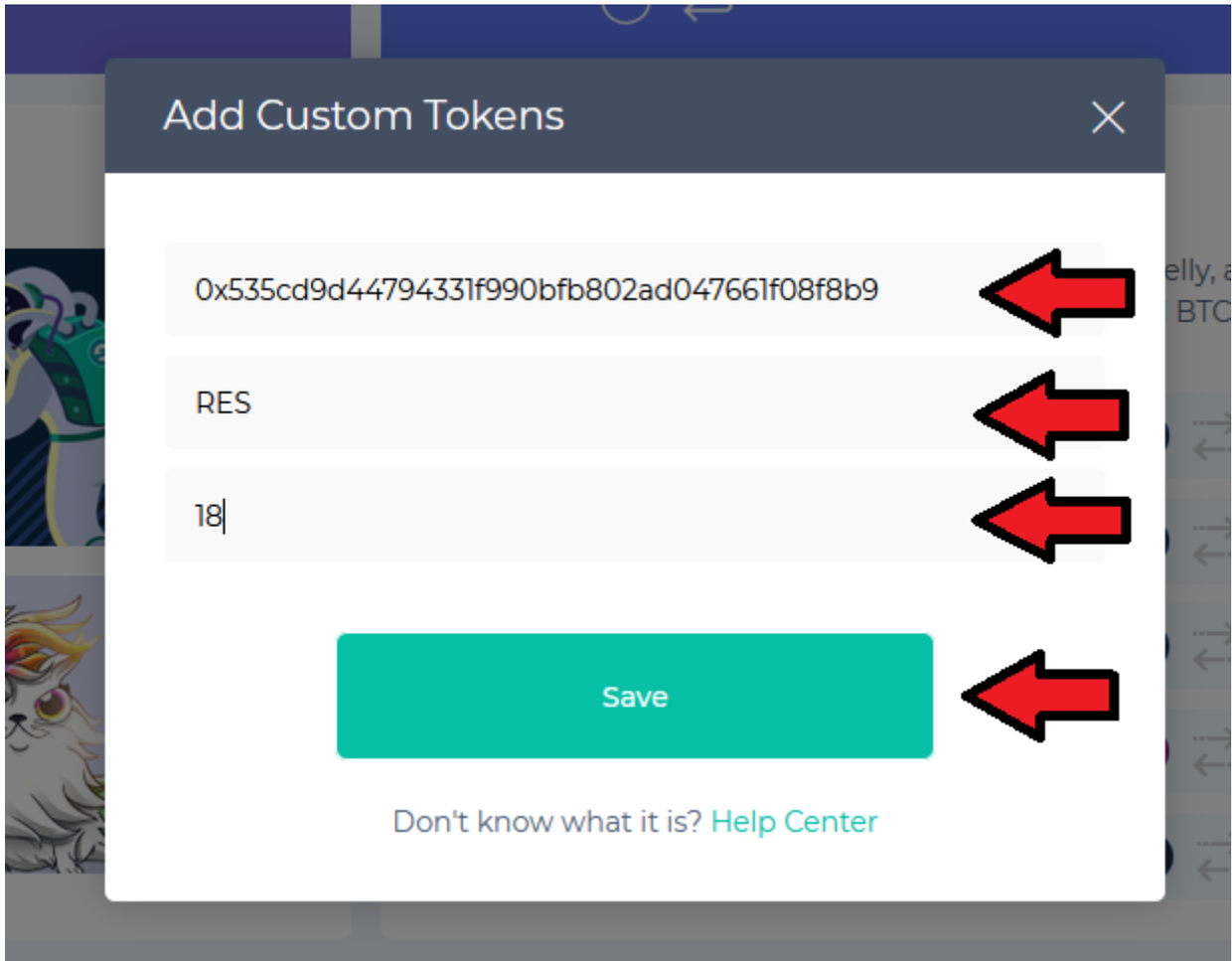
IOV	10
BTCD	0
DGX	0
\$FXY	0
\$FFC	0

More

Kyber Network, Changelly, and fiat to crypto, ETH and BTC, ETH



2. In the next step you just have to add the Contract Address, the Token Symbol and the Decimals in the pop-up window.



Contract Address:

0x535cd9d44794331f990bfb802ad047661f08f8b9

Token Symbol: RES

Decimals: 18

3. Now you can see the bought tokens, which will be distributed after the ICO automatically.



Buy ETH Info Transaction History English 

ETH

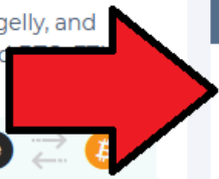
Network
myetherwallet.com(ETH)
Last block# : 10186412
[Change](#)

More

Kyber Network, Changelly, and fiat to crypto, ETH and

RES 30000000000

	IOV	10
	BTC	0
	DGX	0
	\$FX	0



Important:
Only use a MyEtherWallet (MEW) Ethereum Wallet address
and no exchange wallet etc.!!!

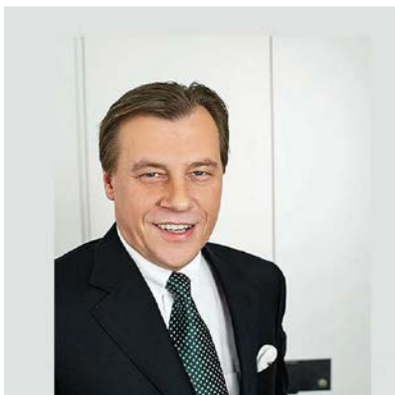


8.

Team & Advisors Read Eagle Suisse GmbH

Each and every one of our team members represents Red Eagle Suisse ICO spirit: passion, drive, and innovation. We are dynamic individuals with a passion for digital finance of the blockchain era. Together, we strive to provide the best services possible while building loyalty at every touchpoint.

Ulrich T. Grabowski - CEO



Brief info

Since 2020
General Manager
Business Consultant



2014-2019

Deutsche Kautionskasse AG, Starnberg

2010 – 2013

Chairman of the board

Business Consultant

2008 – 2010

Strategy consultant for well-known insurance companies

TA Triumph Adler AG, Nürnberg

2005 – 2010

Member of the supervisory board

Chairman of sales and marketing board

cash.life AG, Pullach

2005 – 2007

Member of the board

BCP Unternehmensberatung AG, München

2002 – 2005

Member of the board

AXA Versicherungsgruppe

2000 – 2002

Member of the board (Direct insurance)

AXA Colonia Customer Care GmbH, Köln (AXA Konzern AG)

1997 – 2000

General Manager

Speaker management

ADAC, München

1997 – 2000

Director of Marketing/Sales

Referent strategic planning / Referent of the ADAC committee



9.

Legal Disclaimer

Please read the following notice carefully before proceeding to read this

Whitepaper document issued by RS. Red Eagle, an exempted company incorporated and existing under the laws of Germany (hereinafter – “Distributor”). This notice applies to all persons who read this document. Please note this notice may be altered or updated.

The Whitepaper does not constitute any relations between you (hereinafter – “you” or “Holder”) and the Distributor.

Acquisition of RES cryptographic tokens does not present an exchange of cryptocurrencies for any form of ordinary shares of the Distributor and a Holder of RES cryptographic tokens is not entitled to any guaranteed form of dividend,

RES tokens are not intended to constitute securities in any jurisdiction. This Whitepaper 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 Whitepaper is for information purposes only. The contents of this

Whitepaper are not a financial promotion. Therefore, none of the contents of this Whitepaper serves as an invitation or inducement to engage in any sort of investment activity.

Prospective acquirers of RES tokens should carefully consider and evaluate all risks and uncertainties associated with the cryptocurrencies, Cryptopay Ltd and their respective businesses and operations, the RES tokens and the Red Eagle Suisse Coin Offering. Familiarize yourself with all the information set out in this Whitepaper and Risk Notice.

Ensure that you are aware of all of the would be risks prior to obtaining RES. 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

No regulatory authority has examined or approved any of the information set out in this Whitepaper. No such action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction. The publication, distribution or dissemination of this Whitepaper does not imply that the applicable laws, regulatory requirements, or rules have been complied.

To the maximum extent permitted by the applicable laws, regulations and rules, Red Eagle Suisse and its affiliates and their respective officers, employees or agents will, in relation to the website and RES 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 website and RES Tokens).

For the avoidance of doubt, The Distributor 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 there from, or (iv) usage or acquisition of products, available through the website.

You acknowledge and agree that you are not purchasing RES 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 Whitepaper include forward-looking statements which reflect the Distributor's current views with respect to execution roadmap, financial performance, business strategy and future plans, both with respect to the Distributor 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 the Distributor's actual results to differ materially from those indicated in these statements.

Any forward-looking statements in the Whitepaper reflect the Distributor's current views with respect to future events and are subject to these and other risks, uncertainties and assumptions relating to the Distributor's operations, results of operations and growth strategy. These forward-looking statements speak only



as of the date of the Whitepaper. No statement in the Whitepaper is intended as a profit forecast and no statement in the Whitepaper should be interpreted to mean that the earnings of the Distributor for the current or future years would be as may be implied in this Whitepaper.

Citizens, residents (tax or otherwise), or green card holders, of the United States of America are ineligible to purchase any RES tokens in the RES Initial Coin Offering (as referred in this Whitepaper).

The same pertains for residents of the Republic of Singapore and Canada.

Participation in the RES Initial Coin Offering for:
This Whitepaper, or any part thereof, as well as any copies, must not be taken or transmitted to any country where distribution or dissemination of this Whitepaper is prohibited or restricted.

