



WHITE PAPER

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The R-Bit token's purpose is to take advantage of the difference in price of the many tokens/coins on different exchanges.

Why R-Bit?

- R-Bit is the first token of its kind, using a proprietary arbitrage algorithm to take advantage of trading opportunities only available to very few until now.
- R-Bit's algorithm, during initial testing over the past year, has made returns of up to 28% in a months time.
- Very low risk and exposure – trades are executed quickly and do not depend on market direction.
- By holding the R-Bit token, you are entitled to a share in the profits made by our proprietary arbitrage algorithm.
- R-Bit's algorithm is currently entering the patent process. This trading algorithm has been under development for years and needs to be protected.
- The cryptocurrency market is the perfect place for the use of this type of trading algorithm. With the many different exchanges, there are many chances to take advantage of price differences that the average trader would never be able to take advantage of.
- R-Bit is the only token that will achieve profits purely through arbitrage. These profits will be distributed among R-Bit holders monthly.

Have you ever looked at two different exchanges simultaneously and noticed the trading price of bitcoin was totally different?

“R-Bit is the solution. Not only can they fill the gap with Bitcoin but they do it with any and every coin they see potential in.”

-Bitcoin Weekly

Team Background

R-Bit has over 20 team members that are highly skilled in their areas of expertise. With over 400 years of combined experience, the team has put their knowledge together to create the R-Bit trading algorithm and platform. The R-Bit team can be reached via Discord, Telegram and Twitter if you would like to get to know them and find out more information about the platform. The three founders of R-Bit are listed below and can also be reached through R-Bit’s social media platforms throughout the token sale.



Anders Olsen



Kenneth Albrecht



Luca Fischer

Anders Olsen

Anders is R-Bit's lead developer, not only being one of the developers of the Algorithm but also building the R-Bit platform from the ground up. Anders grew up near Oslo, Norway and was born into a family of farmers. His father influenced him to get comfortable using computers as he felt using technology would soon be the only viable source of income for many people. Anders is now a software engineer that puts most of his time into writing code for small business owners in his hometown.

Kenneth Albrecht

Ken is one of R-Bit's Founders and is one of the developers of the Algorithm that R-Bit's Platform is dependent on. Ken grew up in Stockholm, Sweden and went to Lund University where he studied Applied Mathematics and Software Engineering. Today Ken has a position at a Wall Street Trading house and used his knowledge and Wall Street experience to develop the R-Bit Arbitrage Algorithm.

Luca Fischer

Luca, or Luke as we call him is another one of R-Bit's Founders. Luke implemented the idea of creating an algorithm that could bridge exchanges in 2016 when the Founders first began discussing the idea of developing this platform. When token sales became more popular Luke decided to change the platform to make it what it is today. Luke is from New York, New York and attended MIT where he studied Software Engineering.

What is Arbitrage?

A token/coin is considered fungible if it can be bought/sold on one market or exchange, and then sold/bought on another market or exchange. Arbitrage depends on the token/coin being fungible.

The actual meaning of the word fungible is the ability to substitute one unit of a token or coin for another unit of the same token or coin--like what you can do with paper money, swapping your dollar for someone else's.

In trading, fungibility implies the ability to buy or sell the same token/coin on two or more different markets. For example, if one hundred Bitcoin can be bought on Bittrex, and one hundred Bitcoin can

be sold on Coinbase, with the net result being zero BTC (100 bought and 100 sold), the token/coin is fungible.

There are many fungible tokens, with the most popular being tokens/coins listed on multiple exchanges. Most physical assets are considered fungible because you can buy or sell them at various places. You can buy gold or silver at one dealer, and sell it to another dealer.

To illustrate how this works in practice let's imagine that someone wants to buy a large amount of Bitcoin. As a result, BTC are purchased on Bittrex for \$10,000 each, but once someone buys a large amount of BTC, the price will increase. Thus there are only a limited amount of BTC is available for \$10,000. Once the purchase has been made the price of BTC increases to \$10,300 on Bittrex. On Coinbase, BTC is still trading at \$10,000 because the price has not been updated yet. Next, our algorithm will notice that someone has purchased a large amount of BTC on Bittrex and therefore our algorithm initiates a BTC buy on an exchange where the price is still below \$10,300. So let's say we manage to buy BTC at \$10,000 on Coinbase. We then sell our BTC for around \$10,300 when the market catches up. All of these events take place within a couple of seconds, or even milliseconds, and are enabled by using our complex computer algorithm. If we are able to perform many trades like this during a day, then the profits will add up to huge sums in the end.

R-Bit's History

R-Bit is the arbitrage answer every trader has been searching for. The R-Bit team has developed an algorithm over the past two years to take advantage of the difference in price of individual cryptocurrencies

simultaneously on different exchanges. R-Bit's team has worked on finalizing an algorithm for two years and was able to complete it in November of 2017.

The idea behind R-Bit is to allow anyone interested in arbitrage the opportunity to use it to their full advantage but the R-Bit team had one problem, and that was that R-Bit could not give away the algorithm they created. In December of 2017, the crypto market was taking off and that's when our team decided to create the RBIT Token.

The RBIT Token is a perfect way for anyone interested in arbitrage to get all of the advantages without having direct access to the algorithm. The algorithm will create profits that will be shared amongst token holders.

“I've never seen anything like it. It's impressive to say the least”

- The Crypto Analyst

R-Bit's Objective

R-Bit's objective is to make consistent low risk profits for token holders through arbitrage. The R-Bit service is here to bring power back to the small token holders as the crypto ecosystem continues to develop.

R-Bit will leverage purchasing power to take advantage of arbitrage opportunities across the cryptocurrency markets. This will include the use of exchange Dark Pools, which normal investors do not have access to. R-Bit has already negotiated institutional level accounts with the

major exchanges. This further reduces fees that eat into arbitrage profits.

R-Bit's place in the crypto ecosystem is to give power back to the small traders as the industry continues to grow. R-Bit was founded on equal opportunity and will continue to improve the service and bring power to the small token holders as it grows. R-Bit will level the arbitrage playing field in the crypto market.

The Role of R-Bit's Token

The RBIT Token is a utility token and is needed to use R-Bit's services. The amount of tokens an RBIT Token holder possesses represents the percentage of the profits they are entitled to. The 200 million RBIT Tokens have been pre mined. This lets R-Bit begin the arbitrage service immediately after the sale ends. The limited supply of RBIT will create increasing demand for the token. This will allow R-Bit to use the algorithm to create gains while the RBIT Token is being added to exchanges for public trading. Once the RBIT Token sale has ended, if any tokens remain unsold they will be burned to increase the percentage value of each individual token and allow for every RBIT Token holder to receive an accurate share of profits.

The R-Bit Monthly Share

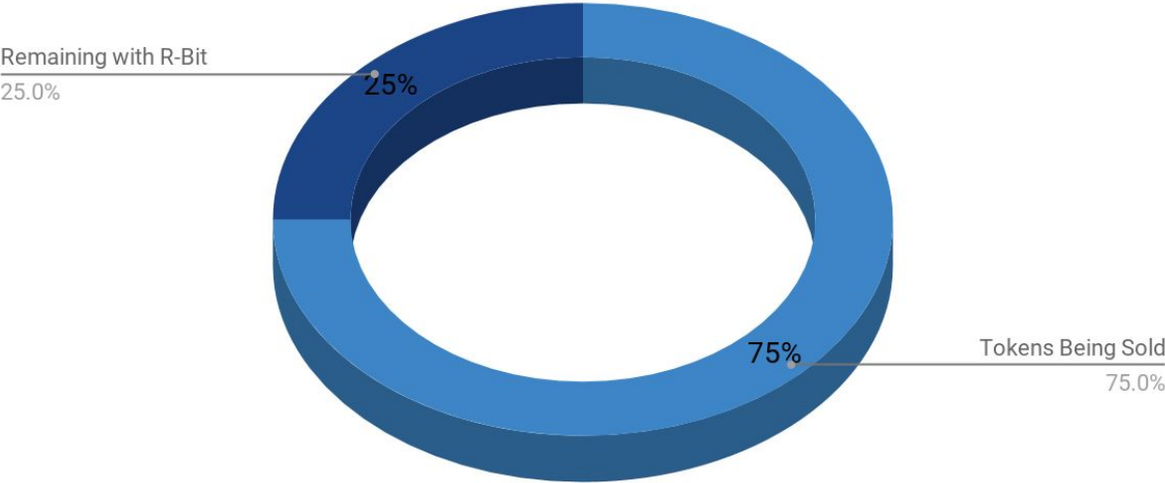
On the last Sunday at 12:00 PM EST every month, RBIT Token holders will receive the percentage of profits that they are entitled to from what the R-Bit algorithm was able to create during that month. The

profit shares will be deposited into the Ethereum wallets of all RBIT Token holders. The percentage of profits that each RBIT Token holder receives, will be based on the number of RBIT Tokens they have in their wallet on the last Sunday at 12:00 PM EST every month.

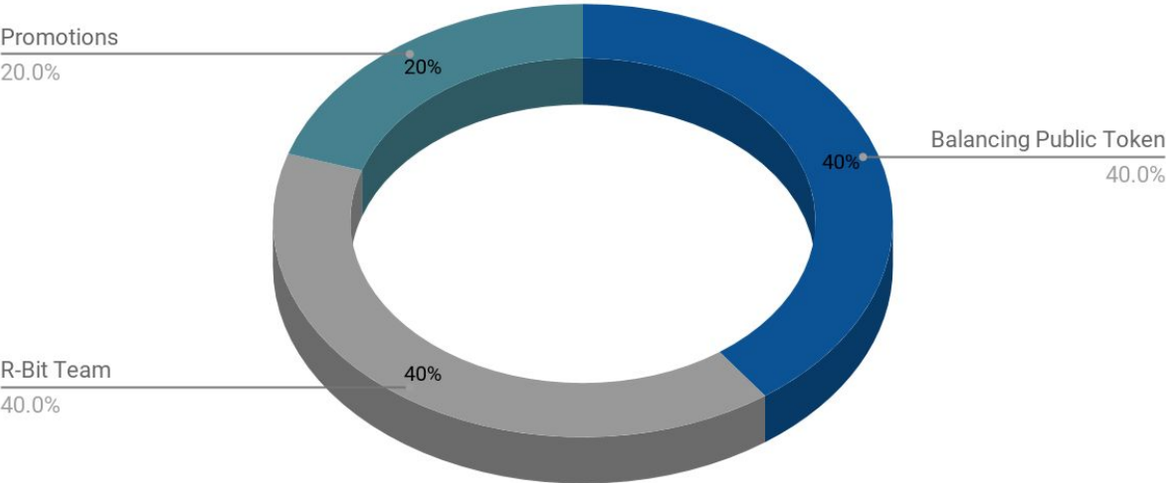
Allocation Details

200,000,000 (100%) RBIT tokens have been pre mined and 150,000,000 (75%) will be sold to the public. Fifteen percent (15%) of RBIT Tokens that remain unsold will be retained by R-Bit for balancing the public RBIT Token price and offering promotions within the R-Bit Platform. The last ten percent (10%) of the RBIT Tokens will be distributed to R-Bit’s founders and team as an incentive to ensure long-term alignment of interests and commitment to the tokens and their future value.

Token Allocation



Division of Remaining Tokens



R-BIT (RBIT) Token Sale

This Token Sale Details summary is not a solicitation nor offer to buy nor sell R-Bit’s token, called “RBIT”. This summary is for informational purposes only regarding R-Bit’s platform and the importance of the token in R-Bit’s ecosystem.

The RBIT Token will be offered beginning on March 24, 2018 at 12:00AM EST and will continue for approximately ninety (90) days, until June 29, 2018 at 11:59PM EST. There will be five (5) rounds in the token sale and thirty million (30,000,000) RBIT Tokens will be sold during each round. If all (30,000,000) tokens are sold before the end date and time of that round, then the next round will begin immediately. If all thirty million (30,000,000) tokens are not sold before the end of a round, then the remainder of tokens that did not sell will be available in the following round.

The RBIT Token sale will begin with a presale (Whitelist) on March 24, 2018 at 12:00AM EST and will end on April 29, 2018 at 11:59PM EST. During the Pre Sale (Whitelist) round, RBIT Tokens will be sold for \$0.05 USD.

Round 1 will begin on April 30, 2018 at 12:00AM EST and will end on May 15, 2018 at 11:59PM EST. During Round 1, RBIT Tokens will be sold for \$0.07 USD.

Round 2 will begin on May 16, 2018 at 12:00AM EST and will end on May 30, 2018 at 11:59PM EST. During Round 2, RBIT Tokens will be sold for \$0.10 USD.

Round 3 will begin on May 31, 2018 at 12:00AM EST and will end on June 14, 2018 at 11:59PM EST. During Round 3, RBIT Tokens will be sold for \$0.13 USD.

Round 4 will begin on June 15, 2018 at 12:00AM EST and will end on June 29, 2018 at 11:59PM EST. During Round 4, RBIT Tokens will be sold for \$0.15 USD.

- Presale (Whitelist) \$0.05
- Round 1 \$0.07
- Round 2 \$0.10
- Round 3 \$0.13
- Round 4 \$0.15

For the R-Bit's algorithm to generate the profits required for the platform the team has predetermined a soft cap of \$1,000,000 USD to be reached by the end of the sale duration. If this soft cap is not reached, then all Ethereum contributions will be refunded to the investor. For the RBIT Token to function at its highest capacity, the R-Bit team has set the hard cap at \$15,000,000.

Ethereum will be the only currency accepted for contributions. To contribute to the R-Bit platform you must register on the R-Bit website. Once registered you will gain access to the Ethereum address that will be used by R-Bit to receive your Ethereum. The Ethereum address you use to donate to R-Bit, will also be the address that you will receive your RBIT tokens as well as the Ethereum profits that will be deposited to your account monthly, on Sundays at 12:00PM EST.

Referral Bonus

During the presale and token sale periods, there will be a 5% referral bonus for any token holders that refer other individuals to the RBIT Token sale. To get the 5% referral bonus, the person you referred must purchase a minimum amount of RBIT Tokens, equivalent to .05 Ethereum. Each user who registers on the R-Bit website will receive a link in the affiliate section of their members area. If you refer someone, be sure that they use your link to purchase RBIT Tokens or you will not receive credit.

Bounty Program

The R-Bit platform has set aside 10,000,000 RBIT Tokens to be used for bounties and referrals. If all 10 million are not used then the remaining tokens be allocated to balance the public token. To receive your bounty you must send proof to Bounty@RBITtoken.io along with the Ethereum address you would like us to send the RBIT Tokens to. All posts must be informative, positive and contain accurate information for you to receive credit. The Bounty Program is as follows:

- Discord: Bounty information is in the server <https://discord.gg/kQDhdvq>
- Translation Posts; every 20 views is 10 RBIT Token
- Social Media Posts; every 20 views is 10 RBIT Token
- Informative Blog Posts; every 20 views is 10 RBIT Token
- Linking people to the R-Bit discord, telegram, twitter, facebook, or any other platform; 10 RBIT Token per 3 people that join and stay

Profit Allocation

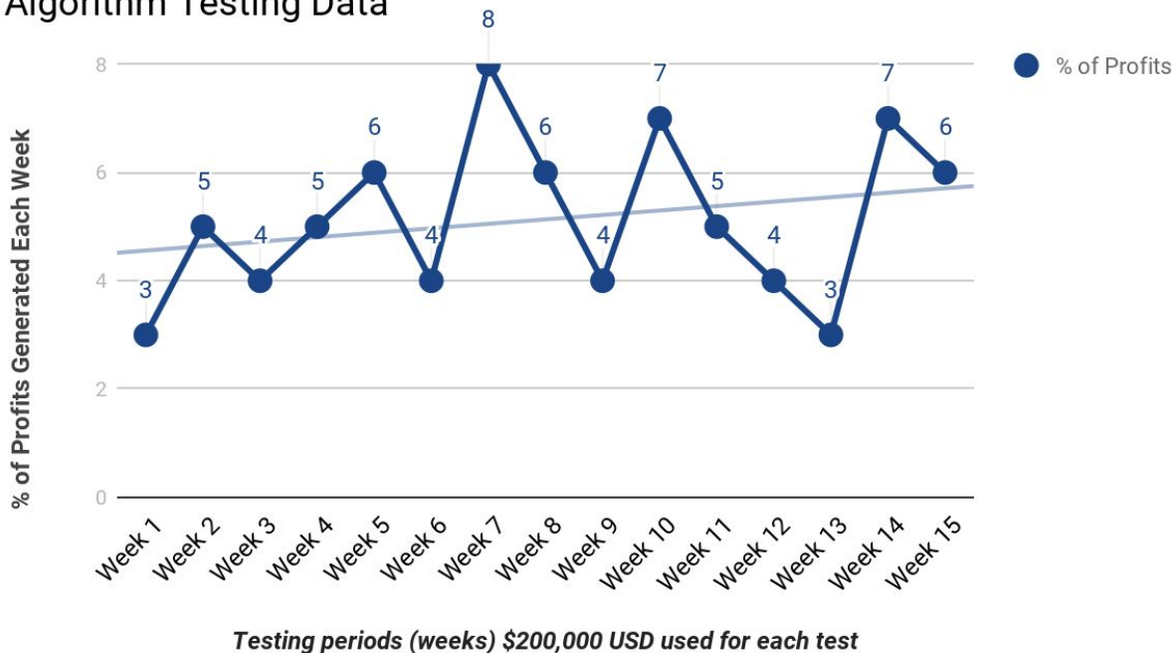
100% of the profits generated by the R-Bit algorithm will be allocated to RBIT Token holders.

RBIT Token holders will receive profits based on the number of RBIT Tokens they hold. The profits will be assigned by taking the total profits generated by the algorithm, and divide it by the number of tokens. Here is an example:

Assuming a supply of 200,000,000 RBIT, take an example of \$10 million profit earned for the month. Divide that \$10 million among the total supply, and we see that each token will receive \$.05 profit.

100% of any profits R-Bit's algorithm creates will be deposited into the Ethereum addresses holding RBIT Tokens on the last Sunday of each month at 12:00PM EST.

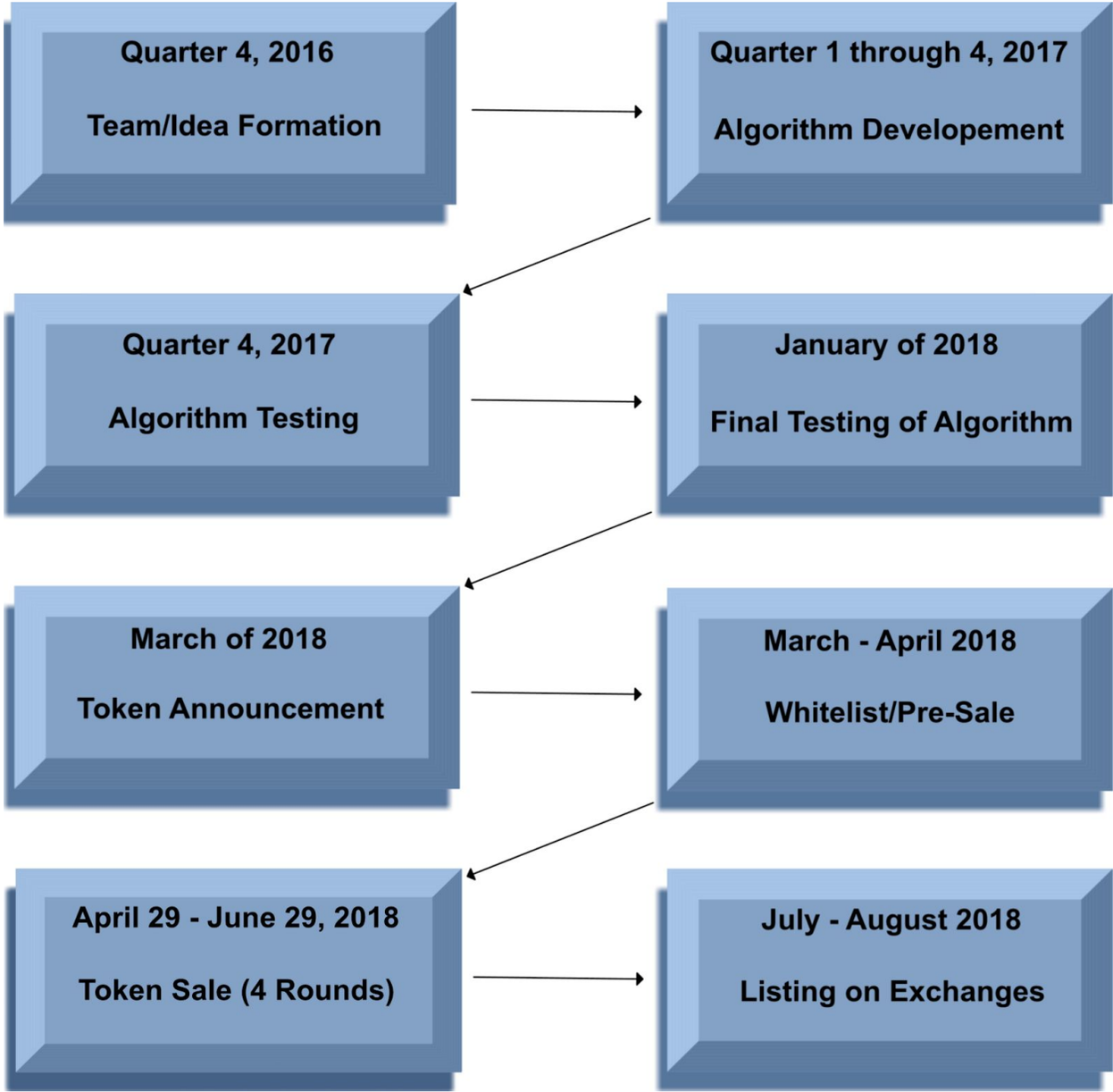
Algorithm Testing Data



R-Bit's Future

There is a lot in store for R-Bit in the future. After the RBIT token sale is over, the R-Bit team has already begun arrangement of the launch of the RBIT token on multiple exchanges. As the company continues to grow, the algorithm will continuously be refined and updated as the market changes.

Roadmap



Legal

R-Bit’s platform will require users to become familiar and have a clear understanding of the Terms & Services Agreement. The Agreement is linked on our website.