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Introduction

Rincoin has been created to enable individuals to participate in green infrastructure projects at entry values that are accessible to anyone with a mobile phone. To make this possible, Rincoin deploys its currency across Block Chain technology, utilising the benefits of cryptocurrency.

We are able to provide the opportunity for anyone with a smart phone to save for their future whilst having the freedom to access their money at any point with the tap of a button. Our innovative way of revenue sharing, allows investors who normally cannot access high growth investments to reap the rewards previously open to a select few.

We believe your return on investment should be uncomplicated and private, Rincoin alongside Tonic Token provides the solution for both.

- Darren Michael, Founder



Company Description

Rincoin stands for Renewable Infrastructure Network Coin and is a Block Chain Solutions company building a network of infrastructure globally. Rincoin will grow a community of investors and provide the opportunity for people to invest in sustainable projects to facilitate solutions to real world problems.

The only way to generate productivity is to build efficient infrastructure. Governments and multinational corporations regularly invest in infrastructure at home and on foreign land for profit. Rincoin will provide an outlet for people from around the globe to be able to help build a network of infrastructure that will be beneficial to local economies, communities, national governments and most importantly the environment as a whole.

Rincoin can be the block chain leader in decentralised sustainable projects and provide reliable and long-term benefits for investors, start-up projects and existing green industries. We aim to be a large contributor to the future of infrastructure across the world.

Rincoin will be made available to anyone who wishes to become part of the solution that will aim to see in the Fourth Industrial Revolution of renewable and sustainable infrastructure we need going forward. The infrastructure industry is now seen as a major asset class. Most investment is put into existing infrastructure projects. The investment needed most, is into sustainable projects of infrastructure.

This will fall into several sectors of infrastructure investment.

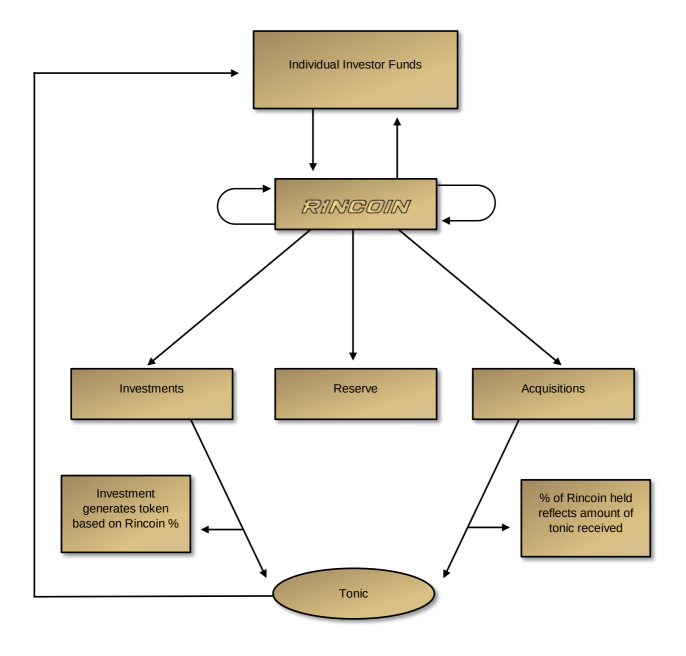
- Renewable Energy
- Sustainable Housing
- Sustainable Engineering
- Digital Infrastructure
- Agriculture
- External Sustainable Project Investment

Rincoin will be one of the first block chain companies to provide the opportunity for conscientious individuals or companies to become a driving force in the next upcoming industrial revolution of sustainable industry. Utilising the block chain ecosystem to provide a transparent and trust less solution for investors.

Renewable Infrastructure Network is a UK registered private limited company.

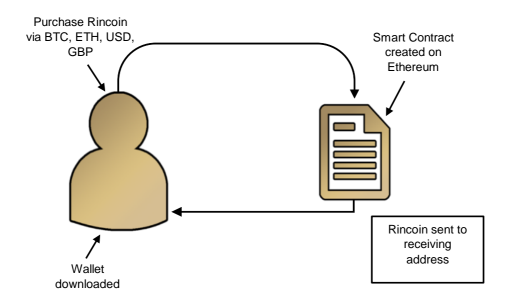


Investment Process

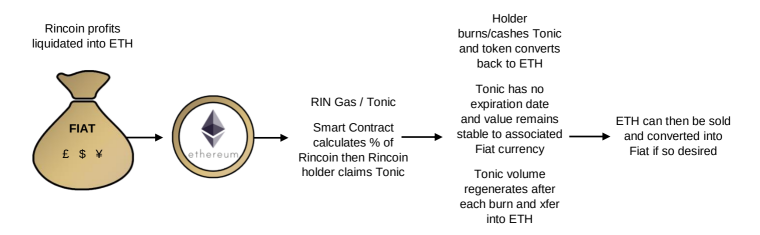




Purchase Process



Claiming Tonic & Burning Gas





Product and Services

Rincoin provides the solutions to address the current hurdles that exist to investing in sustainable, large-scale and high-growth infrastructure projects in today's market. Rincoin enables Tokenised Ownership of infrastructure assets and Peer-to-Peer transfer of those assets without the need for several middle men. Tokenised ownership can simplify the process of investments and ownership transfers.

Benefits of an asset backed coin are:

- Immune to Bank manipulation
- Price stability
- Low transaction costs
- Instantaneous international payments
- No counter party risk

Rincoin services:

- Instant near zero cost transactions
- Instant encrypted secure messaging in mobile wallet
- Decentralised investment opportunities
- Claim dividends at the click of a button

Our position as a block chain-based vessel providing opportunities to contribute and benefit towards the fourth industrial revolution, means we are well equipped to establish ourselves as a primary block chain investor in the field.

The price of Rincoin will be determined by the number of coins available and the capital needed to ensure adequate investment is made to generate long term and sustainable returns. Due to the limited number of coins for the market cap of owners we envisage. The price will be set at £0.25 per coin initially, in order to generate the minimum amount of capital needed to kick start investment projects.

We aim for the Rincoin crypto currency to be adopted as the infrastructure industry standard. Rincoin can help to reduce the costs and delays incurred with payments across international borders. Whether it be transactions between multinational corporations or a payment from Europe to a small supplier in Asia, Rincoin can facilitate a fast and secure method of transaction across borders in minutes with the upmost confidence for all parties involved. This will prove vital to ensuring projects are kept running on time to achieve deadlines and costs are kept to a minimum, eradicating any danger that a work force or supplier fails to keep up contractual obligations due to unforeseen circumstances and pitfalls the current financial system consistently succumbs to.

We can provide a facility to utilise workers in other countries where many people are unbanked without the means or access to a bank account and simply by downloading the Rincoin wallet app, they will now have the ability to be paid as promptly and efficiently as anyone else within the project no matter what part of the world they may reside in. We currently have over 4.5 billion phone users and over 2 billion unbanked around the globe.



Why Rincoin works with Ethereum

Rincoin's ticker/trade symbol will be (RIN) and is an Ethereum based ERC20 token that generates Tonic tokens as dividends on profits made from Rincoin investments in sustainable infrastructure. By choosing the Ethereum network as a host for Rincoin, we are stepping towards an era in smart contracts where owners of the coin can utilise a trust less platform to receive full proceeds from their investment.

Ethereum is a decentralised platform that runs smart contracts. These are applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third-party interference. Smart contracts help you exchange money, property, shares, or anything of value in a transparent, conflict-free way while avoiding the services of a middleman.

Rincoin will run on a custom-built block chain, an enormously powerful shared global infrastructure that can move value around and represent the ownership of property. By operating on a cryptographically secure, decentralised, tamper-proof network, we can provide investors with the peace of mind to know their investment is safe from exterior bodies.

Our coin has been produced by highly skilled Ethereum based developers who have experience of developing block chain solutions and creating other digital currencies.

Target Markets

Rincoin will look to invest in several sectors of infrastructure as we feel these are the best target markets to enable financial growth for the company whilst achieving our goals for change:

Renewable Energy

It's obvious that climate change is having a devastating effect on the environment and to continue to use fossil fuels as our main source of energy is not only negligent behaviour but has now become the least efficient process.

We have a star in our sun that can provide all the energy we need if harnessed correctly. Solar power allied to Wind and Bio mass amongst others, will enable us to help stop the effects we are having on the environment as a whole and facilitate the worldwide adoption of renewable energy. Creating a fossil fuel free society is possible but requires a shift to green energy in all areas.

Solar and Wind are disruptive technologies, they are better for the consumer and we have now crossed the price points where they make economic sense.

The demand for electric cars and green transport within cities is growing by the year and this is another area where renewable energy will be needed on a massive scale to be able to provide the resource needed for this to be a sustainable switch.

Portugal's renewable electricity production exceeded monthly consumption in March 2018, according to the nation's transmission system operator, REN. The average renewable generation for the month exceeded 103% of consumption, beating out the last record (99.2%), set in 2014.



Denmark's wind turbines produced enough electricity to power the entire country in February 2017. The Scandinavian nation generated 97 gigawatt-hours (GWh) on 22 February 2017, which is enough to power 10 million average EU households for the day.

See page 18 for reference:

Scotland is on target to generate all of its electricity from renewable sources by 2020, the Citizens' Assembly has heard.

The switch to renewables has been achieved without a detrimental impact on the Scottish economy and there is no longer a choice to be made between the environment and the economy.

See page 18 for reference:

Production and reliability are growing consistently by the year and with the progression of technology these stats will continue to show improvement. There is now clear evidence to highlight the commitment by countries to building a more sustainable energy infrastructure.

Sustainable Housing

Housing is a global dilemma not restricted just only to developing countries. By building sustainable housing across the world, we can promote the movement to communities running on renewable energy and coexisting with the local environment. This can only be done as a collective not just as a corporation.

Through passive design techniques we can allow nature to work for us, utilising temperature distribution and energy efficiency.

Vancouver has a goal to run the city on 100% renewable energy by 2050. Vancouver's plan focuses on vibrant and inclusive neighbourhoods and creating a city that meets the needs for generations to come. They intend to achieve this by working with a broad range of stakeholders throughout society.

See page 18 for reference:

In a report by the Environmental Change Institute, University of Oxford. Recent UK government initiatives and policy announcements on housing in the context of climate change have been predominantly to do with reducing the CO2 emissions from new developments, but the bulk of the environmental impacts come from the large and inefficient stock of some 26 million existing homes. This means that low-carbon refurbishment of UK homes will need to shift away from being a niche market for enthusiasts and begin to become mainstream.

It was recommended for the government to set out a timescale and policy framework for establishing mandatory refurbishment standards that are consistent with an 80% CO2 reduction target by 2050.



Sustainable Engineering

Inefficient infrastructure is a root cause for failing societies. With a global initiative of sustainable engineering we can provide gainful and sustainable industry for failing societies to adopt and provide to the rest of the world. This will enable them to profit as a society should and lead to further adoption region to region. By building sustainable infrastructure that lasts, we can encourage local employment and education in a thriving industry.

There will be 5 times the global GDP spent on urban infrastructure over the next 30 years and it is imperative that we invest this in projects that help to ensure we build resilient cities of the future.

Today, 54 per cent of the world's population lives in urban areas, a proportion that is expected to increase to 66 per cent by 2050. Projections show that urbanisation combined with the overall growth of the world's population could add another 2.5 billion people to urban populations by 2050. By 2030, the world is projected to have 41 mega-cities with 10 million inhabitants or more.

Sustainable urbanisation is key to successful development. A U.N. report states that a successful urban planning agenda will require that attention be given to urban settlements of all sizes. If well managed, cities offer important opportunities for economic development and for expanding access to basic services, including health care and education, for large numbers of people. This means that each city must be sustainable in regards to its energy, water and food resources.

See page 18 for reference:

Forest City in Johor Malaysia, is a city being built on four man made islands spanning twenty Kilometres. It provides a second bridge link between Malaysia and Singapore. With no vehicles travelling around in the city it utilises multi-level transportation and provides high speed transport links and inter-connecting roof gardens and parks. With vertical greenery, air purification systems, low energy consumption and conservation rain water.

It encompasses all aspects to target the reduction of CO2 emissions and energy consumption. The project is estimated to house 220,000 people and is the bench mark for sustainable cities and sustainable infrastructure of the future. This kind of ingenuity combining different technologies is the ideal solution for how cities can make financial sense.

See page 18 for reference

In Cape Town and Tshwane in South Africa both cities have made a commitment to sustainable development and they see this as their best chance of facing social inequality by enabling people to be skilled enough to participate in the economy. This is the exact mindset we need for sustainable engineering to benefit a society.



Digital Infrastructure

The world is moving forward at an exponential pace never seen before. As a people it is in our best interests to ensure that a digital infrastructure is implemented where suitable across the globe, where it will be available and utilised for, and by all.

The World Economic Forum stated that big expectations are riding on the continued expansion of the digital economy. Internet-based economic activity was expected to reach \$4.2 trillion in the G-20 nations by 2016, or more than 5% of GDP, and this does not include a whole universe of pursuits not captured in GDP figures. The digital economy is growing at more than 10% a year, significantly faster than the economy as a whole. In emerging markets, the internet economy is growing at 12-25% per year, and it is having a far-reaching social and political, as well as economic, impact. Around the world, it is an increasingly important source of growth and, frequently, jobs.

Policy-makers, industry participants and other stakeholders need to work collectively to do three things:

- Commit to actions that promote the long-term growth of the digital economy
- Remove impediments to the expansion of digital infrastructure
- Modernise policies to encourage investment and innovation throughout the internet ecosystem

See page 18 for reference:

The need for cities to be efficient is growing every year. By embedding a digital infrastructure into commercial buildings that provide office and retail space for example, we can ensure that our cities are able to keep up with the advances in technology and help to ensure that we are no longer wasteful in our distribution of energy.

Successfully building out digital infrastructure (hybrid and purely digital) across all types of infrastructure will unlock new economic opportunities, job creation, and better quality of life. Nations stand to benefit from digital infrastructure in the following areas:

- Capacity expansion: increased use of both existing and new infrastructures
- Time savings and convenience: reduce congestion, simplify operations, and enable more informed decision making
- Cost savings: minimise waste, boost efficiency, and create more flexibility in the provision of key services
- Improved reliability: reduce unpredictability and interruptions in the provision of key services
- Enhanced safety by improving resiliency to threats and interruptions.



There have been significant break throughs in this area in recent times and with the aid of block chain technology, we are now in a position to implement effective and cost-efficient change to existing infrastructure while making it the standard for new building projects of the future. Our aim is to encourage all countries to realise the benefits of a digital infrastructure and to adopt it across the board for both their old and new infrastructure projects. Rincoin along with the current trend of investment into the Internet of Things can effect real change into the way our infrastructure works.

See page 18 for reference:

Agriculture

The struggle for a sustainable planet will be won and lost in our cities and we are expected to double the urban population in the next 30 years. The natural habitat of nearly all species is not conducive to the technological advancements we have made as a race.

We currently view land solely as profitable opportunities, rather than the environment we must occupy to survive. Unless we wholeheartedly change the way, we interact with our environment we could cause irreparable damage.

By creating a new directive, we could promote agriculture to benefit not only ourselves, but the natural eco system surrounding us. Once again with conscientious investment we can change the narrative to be more beneficial and efficient.

Vertical farming is one of the ways forward where we can maximise efficiency in space, logistics and quality. We can also look to utilise waste for our food production. City planners will be key to integrate food growth within utility buildings for metropolitan areas.

Previous farm land could be put back to its forest like state to combat growing CO2 levels and encourage the sustainability of wildlife.

There have been great strides made in the technology of re-greening the desert into productive land. In North China part of the desert in Mongolia has been turned into an oasis of arable land growing crops of different species within 6 months of the process being started.

China hopes to reforest 50% of degraded desert land by 2020 and by 2030 the UN is hoping to reach zero growth of desert farm land throughout the world.

See page 18 for reference:

External Sustainable Project Investment

Rincoin will partner with market leading asset management companies to help fund projects that reshape the face of the world whilst simultaneously making a profit to ensure resources are available for all areas of Rincoin investment and growth. This is the fastest and most efficient way to ensure that we can be part of projects that have the most impact on climate change. We will also look to fund and partner with innovative start-ups that provide a leading-edge solution for the problems we face with our infrastructure.



Gothenburg was the first city to introduce Green bonds. When they issue a bond, they offer investors the opportunity to invest in specific projects so they know their money is earmarked for sustainable projects. So far, they have invested into electric cars, bio gas production and a water purification filter.

Paris has setup the Sustainable Development Action Network to encourage people and start-ups committed to facilitating their climate action plan, where they are committed to developing green energy, mitigate greenhouse gas emissions and tackle energy poverty.

These are just some of the first cities to actively engage in resourcing private investment to tackle climate issues on a grand scale. It is our firm belief that programs like this will be adopted worldwide by countries to ensure that they are at the forefront of securing private investment they need for their own green projects.

Rincoin will collaborate with governments and leaders of industry to achieve amazing solutions for the long-term problems the world is currently facing. As a collective we can rebuild the world's infrastructure and maintain the history and tradition of each region. This world is ours and together we can ensure it is cared for properly, whilst providing opportunities for existing communities and creating new ones for the next batch of generations to come.

The projection is for eighty percent of our investment fund to be put into sustainable infrastructure projects around the world. The following twenty percent will be utilised for acquisitions of, or partnerships with, innovative start-ups.

Rincoin removes the obstacles the average investor faces with regards to finding a broker and raising a substantial amount of funds in order to invest in the first place. We provide an opportunity for investors to access high growth investments to reap the rewards previously open to a select few.

Economics

Spending on infrastructure reached US \$3.1 trillion in 2016. It is expected to grow to \$4.2 trillion in 2020. China accounts for 29% of the world's infrastructure expenditure and is set to grow at 10.5% annually to 2020.

A Global Infrastructure Hub report by Oxford Economics indicates that between 2016 and 2040, a total spends of \$94 trillion is needed. This is 19% higher than the current trend of spending.

The total infrastructure investment forecast for Africa to 2040 is projected to be \$4.3 trillion, or \$174 billion per year. If African economies were able to raise their performance to match that of their best performing peers the total investment need would be \$6.0 trillion, or \$240 billion per year – a difference of almost 40 percent.

In terms of investment opportunities, IIC technologies has tracked over 12,700 public and private large-scale infrastructure projects worldwide, from initial announcement to the execution phase.

Collectively, these projects are worth \$14.2 trillion. Power and electricity projects dominate at a cost of \$5.4 trillion, while railways, valued at \$5.2 trillion, account for the second-largest sector.



Road projects recorded the third-largest cost share of \$1.9 trillion, followed by airports and ports \$1.2 trillion and water and sewerage \$421.5 billion

Almost half of all projects require private investment, either directly or through PPPs.

See page 18 for reference:

Rincoin can have a large block chain market share for sustainable investment projects, our business model and platform will offer a unique and inclusive ability to invest in reshaping the world.

The need for sustainable infrastructure is entirely global. Futile efforts of patching up outdated resources can lead to the support of investment into improving the quality and cost of living in the modern world.

According to the Ipsos 2017 Global Infrastructure Index, a third (37%) are satisfied with infrastructure in their country but, regionally, this varies from 35% in LATAM countries to 43% in the APAC region, reaching a high of 65% in Saudi Arabia, four times the low of 15% in Italy.

The above reference indicates that people across the globe are unhappy in general with the infrastructure currently provided. The opportunity for Rincoin to grow is immeasurable.

See page 18 for reference:

Technology is growing exponentially, especially within the block chain and sustainable infrastructure fields. With solid investment we can help to generate the growth of both industries by filling the much-needed investment gap to continue the progression of innovation needed to resolve the problems we face with infrastructure as a whole.

Barriers in the market place mostly involve getting the technology right. For us to ensure a decentralised investment platform we must ensure that the Rincoin platform is made as easy to use as possible. The dividends will be distributed in Tonic tokens that will be generated by each successful investment project. The technology involved requires expert development to maintain a transparent public ledger the block chain provides.

The capital raised from the private sale and Initial Coin Offering will be the basis of our initial investments into targeting innovative sustainable projects to partner with.

The public are hungry for change in the way things operate and with block chain technology we can facilitate a trust less platform for people to integrate with, on a major scale.

Block chain technology is unique in itself and new ideas and applications are emerging on a day to day basis and with the introduction of Rincoin we are bringing to the masses a Green Investment Block Chain platform for real world adoption that provides a transparent and immutable public ledger for all of our investors.

With block chain technology we are able to bypass everyday barriers of reliably connecting people from different countries with a broad geographic network of



customers and we will partner with market leading asset management companies and governments to navigate the tariff barriers when investing in global projects.

Thanks to the introduction of the block chain, we, are now the change in technology. We can now provide a more efficient, cost effective and inclusive format for people to invest. Rincoin aims to facilitate the change in infrastructure technology also and maximise the savings available especially where lower price points have been achieved within the sustainable arena.

There are many changes in government regulation that are enabling growth within the sustainable infrastructure industry.

Asia infrastructure Investment Bank is de-politicising infrastructure investment and encouraging the sourcing of private investment.

The Australian Government for instance has given the green light for individual states to seek additional investment for sustainable projects. This forward-thinking approach of a political power is acknowledgement that Governments alone cannot fund the provision of necessary infrastructure independently.

Trust in the economy was seriously damaged after the last collapse of wall street in 2008. Crypto Currencies are the new dawn of decentralised financial power. By putting the power back into the hands of the consumer we are able to generate far more growth and progress as a collective.

Infrastructure is outdated throughout the world and we find that we are spending most of our budgets patching up old industrial plants, roads and entire industries that have out lived their usefulness. Technology has now become not only feasible but affordable to the extent that we can choose to invest in a manner that helps facilitate our basic needs, whilst enabling a new profitable industry of sustainable infrastructure.

Technical Analysis

Rincoin is a block chain based crypto currency that enables the owner to generate a stable coin in the form of Tonic tokens, which act as dividends from Rincoin's infrastructure investments. Simply by owning the coin you have the potential to earn a passive income. This feature is to include everyday small investors who would like to invest in infrastructure projects but feel they don't have the amount of capital needed nor the access to these kinds of investments.

We provide the RIN wallet via an Android and IOS App for easy and convenient storage and distribution of our tokens. After 18 months of the initial investments, owners of Rincoin will be able to begin to claim the dividends of Rincoin profits via Tonic tokens generated.

With the facility of smart contracts each Rincoin holder will generate tonic tokens that will be calculated by profit percentage. The profits will be exchanged into Ethereum which will be liquidated into Tonic tokens which can then be issued in a distributed wallet. There is no expiry date on the Tonic tokens or set market cap as this is dictated by Rincoin profits. The smart contract works similar to escrow facilities in



that it will ensure the coin holder receives equal value in Ethereum to the fiat value of tonic tokens burned. The percentage of Rincoin held, will dictate the number of Tonic tokens issued. The Tonic tokens are then held, until the holder decides to convert/burn the Tonic tokens into Ethereum. The Tonic is then regenerated after profits are received from investments made or deals are completed on a specific project.

Rincoin's unique selling point is that it provides a means for people of any location (barring regulations of that country) to be able to invest in the future of our planet. It enables them to be part of a decentralised sustainable investment network of infrastructure.

Rincoin will provide a simple and efficient way for the customer to access their investment returns and swap them into whatever fiat or digital currency they so choose at any time. This is facilitated with access to your coin and token with real time value via the wallet.

The wallet will be a secure place that stores private and public keys and interacts with the Ethereum block chain to enable users to send and receive digital currency and monitor their balance. If you want to generate a passive income via the Tonic token you will need to hold Rincoin.

Our mobile wallet will run on an app on your phone and is useful because it can be used anywhere. Mobile wallets are usually much smaller and simpler than desktop wallets because of the limited space available on a mobile. This will be our primary focus to gain as many users as possible.

Our desktop wallet will be downloaded and installed on a PC or laptop. They are only accessible from the single computer in which they are downloaded. Desktop wallets offer one of the highest levels of security, so it is necessary to facilitate this option for peace of mind when an investor owns a large sum of Rincoin.

Rincoin's team will ensure permanent development of the network ensuring we stay current with the latest technological advancements and security.

We will provide full and transparent reports of our financial accounts and have customer service support available for any queries.



Tonic Token the Stable Coin

Stable coins, as the name suggests, are crypto currencies designed to minimise price volatility and are in stark contrast with more volatile crypto assets like we see in today's market, which lack any inbuilt price stability mechanism. Significant volatility is often cited as one of the main reasons why many institutions and individuals have remained on the cryptocurrency side lines to date and stable coins have been developed to address this issue.

Reserve-backed stable coins function a little like paper money used to when it was linked to the gold standard. Just as cash used to be ultimately backed by gold reserves in a central bank, reserve-backed stable coins are backed one-for-one by reserves of the currencies they are pegged to.

Proponents of stable coins think the technology could allow for more complex financial products to be built on crypto. For example:

- Insurance
- Smart contract dividend payments
- Loans

Tonic token as a stable coin, will provide us with a number of options in the future, which will allow us to better serve an ever-growing user base to solve real world problems best utilising their crypto funds.

Tonic will be designed and built to incorporate:

- Price Stability
- Scalability
- Privacy

Tonic's target as a stable coin is to shoulder responsibility along with others to act as global digital cash, that takes ownership for some of the world total monetary sum estimated at \$80 trillion. By providing Stability, Scalability and Privacy, we can help to secure citizens of the world from unstable governments and geographical regions ravaged by conflict.



Coin Production

All tokens pre-mined

Near Instant transaction speed

Rincoin has a total supply of 3,500,000,000.

Circulating supply will be 2,800,000,000

2,000,000,000 Rincoin will be sold in Private and Public sale

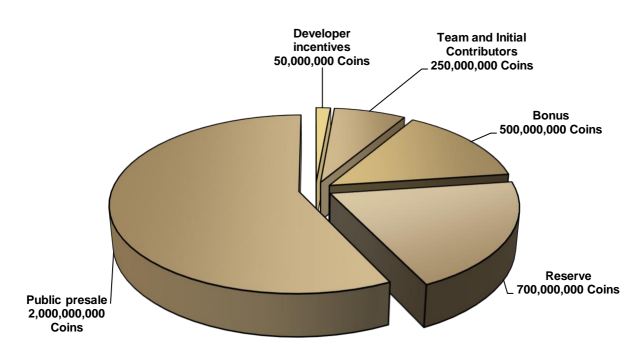
500,000,000 Rincoin is available as a bonus during the sale

700,000,000 Rincoin will be held in Reserve as a company Asset, to generate income for the company to grow and extend the investment portfolio.

250,000,000 Rincoin will be issued between initial contributors and advisors of the project.

50,000,000 Rincoin will be used for future developer and community incentives going forward.

Coin Distribution Chart





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