



infinitytoken

---

February 2022

# Table Of Contents

|                                     |           |
|-------------------------------------|-----------|
| <b>Abstract</b>                     | <b>3</b>  |
| <b>Introduction</b>                 | <b>4</b>  |
| <b>Mining 101</b>                   | <b>5</b>  |
| How To Mine Bitcoin                 |           |
| How Mining Works                    |           |
| Mining Methods                      |           |
| Ideal Mining Environments           |           |
| ASIC Mining Rigs                    |           |
| <b>Solving Decentralized Mining</b> | <b>10</b> |
| Origins                             |           |
| Intro To Infinity Mining Token      |           |
| Rewarding Holders (ETH Reflections) |           |
| Utility                             |           |
| Buybacks + Deflation                |           |
| Buyback vs Reward Ceremony          |           |
| Mining Fears                        |           |
| The Green Initiative                |           |
| Biting the Bear                     |           |
| <b>Tokenomics</b>                   | <b>20</b> |
| <b>Contract Security</b>            | <b>22</b> |
| <b>Team</b>                         | <b>23</b> |
| <b>Disclaimer</b>                   | <b>24</b> |

# ABSTRACT

Infinity Mining Token is an ERC-20 re-distributive token created to utilize crypto mining while allowing holders to claim Ethereum (ETH) generated from both trading volume and buybacks made possible through a decentralized crypto mining operation. The claimable Ethereum is directly proportional to the percent ownership of any given holder. This methodology is a solution to the high operational and initial purchase costs of owning cryptocurrency mining rigs. The transaction fees from buying and selling \$IMT tokens are used to develop and grow multiple mining farms in a decentralized nature. The coins that are mined through Infinity Mining Token (primarily Bitcoin) are converted to Ethereum and used to both buy and burn \$IMT tokens. Holders will be able to take advantage of the many types of utility offered by Ethereum whenever they claim their rewards. This includes but is not limited to NFT marketplaces, Decentralized Applications, and ERC-20 contract creation/interaction. Our founders chose Ethereum reflections due to the many utilities offered to holders in comparison to Bitcoin. While our holders trust us and believe in our integrity, we will use an online portal for anyone to track the mining farms' progress, hash rate, and total coins mined.

In an effort to limit electrical consumption and move the crypto mining industry to a cost-effective and climate friendly state, Infinity Mining Token proposes its green initiative. The green initiative allows for the low cost, low consumption mining of Bitcoin and various other cryptocurrencies. This is key to the sustainable growth of Infinity Mining Token as world governments continue their crackdown on high consumption mining farms. Infinity Mining Token derives its name from the endless cycle of mining, buy-backs, and reflections. This process has been termed "The Infinite Cycle". The purpose of this whitepaper is to clearly explain the mission of Infinity Mining Token and our execution strategy.

# 1. INTRODUCTION

For decades, the most common method of earning income was to graduate college and work a 9 to 5 job. In the modern age of advanced technology, new ways to earn income have emerged. Whether it's becoming a social media influencer, an online health coach, or building an internet start-up, the idea of making money has become very fluid. To put this rapid pace of change in perspective, a then 12-year-old Erik Finman put his life savings into a digital currency in 2011 and by the age of 20 became a multi-millionaire worth over \$28,000,000. Similarly, in 2021, two brothers on the verge of homelessness due to the COVID-19 pandemic invested \$8,000 in a meme-inspired digital currency and woke up to \$1,000,000, thereby changing their lives forever. Evidently, our generation has taken a giant leap in the right direction of giving anyone anywhere the opportunity to make money through non-traditional avenues.

Today, in the age of cryptocurrencies, another form of non-traditional income that would have been beyond one's imagination in the '9 to 5' work generation is cryptocurrency mining. Assuming the reader has pre-existing knowledge on cryptocurrency, this paper will introduce crypto mining and propose a problem-solution paradigm built by the Infinity Mining Token team. Simply put, one can install a CPU and use their electricity to solve a digital hash. If successful, they are rewarded in the form of a digital currency (i.e., Bitcoin or Ethereum).



At the beginning of the Bitcoin era cryptocurrency mining was a relatively easy process. However, since its inception the industry has rapidly grown into a multi billion-dollar competitive market. While purchasing cryptocurrency remains an attractive way to become involved in the space for the average individual, it can be very costly if the investor wants to take advantage of the benefits of scaling a mining operation. To mine one Bitcoin at the time of writing, the cost is well over \$12,000 USD, primarily consisting of electricity costs. In order to build a sustainable business model centered around crypto mining, substantial upfront expenses must be considered. While you may be eager to learn about the mining aspect of Infinity Mining Token and how Infinity Mining Token intends on developing its own mining farm, we want to make sure you first understand what cryptocurrency mining is and how it works.



## 2. MINING 101

Mining is the process by which new tokens are introduced into circulation of an existing pool of tokens. The backbone of mining crypto is best understood through the concept of a blockchain. A miner sends a message across the network and another miner's computer retrieves it and adds it to a pool. It then waits to be "approved" into the block and the blockchain ledger.

Cryptocurrencies are decentralized, with no central authority managing its transactions and networks. Unlike the U.S. dollar with the Federal Reserve as the point of central control, cryptocurrency miners and network nodes work as the "managers" to the token in a decentralized manner. The practice of mining was first introduced by the anonymous creator of Bitcoin, Satoshi Nakamoto when he (or they) created Bitcoin in 2009. Holders can transfer asset rights known as "bitcoins" to another individual in an unidentified contract. Bitcoin is not a physical currency and works as a sequence of virtual data. Though permissible in many day-to-day transactions in real world scenarios, Bitcoins are acquired by miners solving complex mathematical computations to inscribe Bitcoin transactions and as a result, receive Bitcoin.

## 2.1 HOW TO MINE BITCOIN

To mine Bitcoin, a powerful CPU with high-end processing power and a fast and reliable internet connection is required. Over the years however, mining hardware has largely changed to GPU, FPGA, and ASIC. Faster and more powerful specialized computers were created to be used for mining. ASIC chips are designed and built for the express purpose of mining Bitcoin. There are a multitude of networks that process Bitcoin transactions occurring in real time. Miners attempt to “approve” transactions by going over the hash. This process of transaction verification then passes through multiple Bitcoin nodes and because the information is encoded, verification of the validity of the solution is necessary. Once the nodes are settled, the transaction is approved, and the miner is then rewarded in Bitcoin.

Miners from all corners of the world work to be the first to match their hash with the validated solution, and that process usually takes 10 minutes to occur. This complex computation is made to change its difficulty level on its own. If the average time it takes a miner to successfully match their hash is less than 10 minutes, the math puzzle automatically becomes more difficult to match, using proof of work as a defense to Sybil attacks. The graph below shows the increase in hash rate difficulty over time.



## 2.2 HOW MINING WORKS

Bitcoin mining specifically utilizes a hash function known as double SHA-256. As a result, there are no means to get a hash value without attempting a large number of inputs first. Once your computer finds a hash value that is desirable, it becomes easier to confirm the hash. To mine a block, your computer will have to collect the new transactions into a block. From there, you "hash the block" to create a 256-bit hash value. If the value commences with enough zeros, the block has been mined and is sent to the network and the hash becomes an identifier to the block. In most instances the hash is not successful and has to be altered, sometimes billions of times. The process starts over after somebody is able to successfully mine a block. If the block was added to the blockchain and verified, the miner is then rewarded Bitcoin. The block reward at the time of this writing is 6.25 bitcoins. If any of the transactions in the block contained transaction fees, the miner also receives those amounts. The reward for mining BTC decreases with the overall number of Bitcoin mined, up to the hard cap maximum of 21 million Bitcoin that will ever be generated. Miners today operate in a pool to maximize the likelihood of receiving a block reward. Mining pools are comprised of thousands of users contributing their computing hash power for a shared payout equivalent to their individual percentage of overall hash power in the pool.

**The practice of mining has many incentives including:**

- **Revenue**
- **Ensuring Network Security**
- **Deployment of New Crypto Coins**
- **Experience with Evolving Technology**

Mining complexities are related to the networks hashing power, so the more processing influence that exists the more power a miner will need to have control over the network.

## 2.3 MINING METHODS

To be eligible for mining rewards miners must set up their mining rigs and run the required specific cryptocurrency associated mining software. The more hardware resources dedicated to mining, the higher the probability of winning the rewards.

How is the miner chosen for rewards?

**-Proof of Work:** The miner must perform a task and the first one to complete it adds the block to the blockchain and wins the reward block subsidy and any transaction fees. For now, cryptocurrency leaders such as Bitcoin and Ethereum utilize this method termed "proof of work".

**-Proof of Stake:** The software first chooses the nodes to add to the block, but in order to be eligible for rewards, you must own a certain amount of said cryptocurrency. The network then chooses the miner randomly with some influence from the amount of stake in the cryptocurrency (e.g., the length of ownership and amount of ownership).

## 2.4 IDEAL MINING ENVIRONMENTS

For cryptocurrencies like Bitcoin, the ideal environment to mine consists of:

1. Low hardware costs: Mining rigs are not free - they are extremely costly in 2022 especially as their popularity continues to rise.
2. Low temperatures: Mining rigs remain cooler and perform better in low temperature environments.
3. Low electricity costs: Mining rigs use a lot of electrical power making these costs a major consideration.
4. Fast and efficient internet: Competition is high and constant communication with the network is imperative to work efficiently and succeed at the mining process.

As of today, cryptocurrency mining has been banned in China. Prior to this ban, China had a hash rate nearly 3 times the rate of the U.S. One primary reason for this was the low cost of electricity in addition to the accessibility of hardware components for the manufacture of mining rigs. As a result of this China crypto mining ban, Bitcoin mining is becoming increasingly popular in other locations such as the United States.

Infinity Mining Token intends to be a maverick in the cryptocurrency mining space while operating on an environmentally friendly basis. Infinity Mining Token will help catapult cryptocurrency adoption in the United States and assist in restoring the global hash rate to levels last seen prior to the ban in China. To accomplish this, Infinity Mining Token will produce a large-scale mining farm operation throughout multiple locations optimized for low operational costs and mining efficiency which will directly benefit all Infinity Mining Token holders.



## 2.5 ASIC MINING RIGS

The two most popular methods of mining are ASIC and GPU mining. ASIC (application-specific integrated circuit) is a circuit created to work for a single type of cryptocurrency. An Ethereum ASIC miner can only mine ETH as they are individually optimized to find solutions to the algorithm used to mine Ethereum. These devices utilize specialized microprocessors for mining cryptocurrency.

The manufacturing of ASICs is expensive and complicated as they are developed specifically for mining cryptocurrency and they are faster than a standard, non-specialized computer. ASIC chips have become highly successful in mining with the newest generation working at an impressive 29.5 joules per terahash.



# 3.0 SOLVING DECENTRALIZED MINING

Infinity Token is not the first project to combine miner rewards with a decentralized token contract. However, we are the first mining token to program rewards that can be utilized on the blockchain. Our competitors claim that their tokens represent the hashpower from various mining operations on a set scale. In return, their holders are proportionally airdropped additional tokens representative of the bitcoin mined on a scheduled time frame. It can be argued that this represents of an inflationary token as additional miners and hash power are required to keep up with the ever-increasing mining difficulty. Projects that recognize this issue will instead airdrop their holders the bitcoin being mined at a ratio that is proportional to the percentage of supply each holder owns. This method offers limited utility and effectively zero opportunities for holders to utilize their rewards on the blockchain due to the limited and slow nature of bitcoin.

Bitcoin mining was created with the intentions of maintaining a decentralized transaction network. Now that Bitcoin mining has become popular in the world of venture capital and big business, individual miners are becoming increasingly scarce. Ultimately, there are many factors contributing to the downfall of “solo” mining. The most obvious reason is the high expense of purchasing commercial mining equipment. The modern-day laptop or desktop can no longer profitably mine bitcoin. This has led to major billion dollar corporations setting up thousands of commercial miners in a centralized location. Very few of these companies seek to maintain a globalized and decentralized mining network like Infinity Mining Token is able to build.

## 3.1 ORIGINS

Infinity Mining Token, (originally named Infinity Mining Token), set out to perfect decentralized mining on August 6th, 2021, at 8:30 PM EST with the launch of the Infinity Token Smart Contract - there was no presale or pre-allocation of tokens. At launch, we partnered with the Fair Token Project (FTP). FTP provided our holders with the ability to claim 5% Ethereum rewards via the FTP dashboard, a novel addition to the DeFi ecosystem at the time. A 1% tax on all transactions was paid directly to FTP in exchange for services provided. With our contract relaunched as Infinity Mining Token (\$IMT) and now under our direct control we can utilize this 1% tax to benefit our holders rather than paying a third party (FTP). In addition, we can optimize Ethereum gas fees associated with Infinity Mining Token transactions in comparison to the gas fees charged operating under the FTP contract. The FTP contract contained proprietary elements which prevented us from auditing the contract - an important element of security for our holder base. Moving away from the FTP system, we can fully audit the new contract to ensure the highest possible level of security for all Infinity Mining Token holders. Finally, the flexibility afforded by relaunching allows us to efficiently burn tokens from converted mined Bitcoin, thereby increasing the percentage of supply held by each holder and growing their share of all future Ethereum reflections, while also having the capability to directly reflect converted Bitcoin to holders' wallets as ETH. In summary, moving on from the Fair Token Project provides Infinity Mining Token with enhanced security, lower fees, and more flexibility in achieving the vision of an ERC-20 based cryptocurrency powered by crypto mining rewards.

## 3.2 INTRO TO INFINITY MINING TOKEN

Infinity Mining Token is a proportional re-distributive reward token built on the Ethereum blockchain (ERC-20) set to facilitate the costly process of cryptocurrency mining. Infinity Mining Token officially launched with an Ethereum pairing on the Uniswap protocol August 6, 2021. Infinity Mining Token originally launched under the name "Infinity Token". Milestones have since been accomplished and the march towards a large-scale decentralized mining operation has begun. The development of a Bitcoin mining farm will have a positive effect on Infinity Mining Token holders through buybacks, liquidity injections, and more consistent Ethereum rewards. \$IMT will offer its holders the benefits of being a part of one of the first ERC-20 tokens to reward holders in Ethereum. Transaction fees are redistributed proportionally to every holder of Infinity Mining Token. As an example, if you own 1% of the supply you will receive 1% of the Ethereum redistribution. This process rewards long-term holders and will allow \$IMT to grow at a rapid pace.

A development fee on every transaction provides the community with the funding required to purchase commercial mining equipment and expand the decentralized mining farm. The crypto received from mining will then be converted into Ethereum and used to buy back \$IMT tokens, increase the liquidity pool, execute marketing strategies and further develop the Infinity Mining Token ecosystem.

To ensure that Infinity Mining Token forever operates in a truly decentralized manner, a community DAO was formed. At the time of writing, the Infinity DAO requires the holding of a minimum of 10 million Infinity Mining Tokens for access to the DAO group chat.

Infinity Mining Token will also act as a store of value that can be used to purchase an NFT representative of a set amount of hash power. The NFT holder will collect Bitcoin in a wallet address of their choice until the NFT is transferred or sold – essentially allowing the lease or rental of a Bitcoin mining rig for a set period of time. We refer to this capability as the Infinity Mining Token Hash Power Purchase Program.

All cryptocurrency mined by Infinity Mining Token will be governed under guidance of the Infinity DAO. The DAO will develop and vote on propositions that benefit Infinity Mining Token and its holder base. These propositions may include selling mined crypto to purchase and burn Infinity Mining Token, creating an Infinity Mining Token portfolio of assets, increasing reflections through “high tax” buybacks, increasing token liquidity, diversifying the mining operation, and any other member requests that are viable and agreed upon. Founders and experts in the DAO will guide the voting options and align them with the core goals relating to increased Ethereum reflections and a deflationary cryptocurrency.

In short, Infinity Mining Token is a pioneer in the DeFi space because it is one of the first tokens to utilize mining as the primary value proposition. A percentage of all the cryptocurrency mining sold will be used to deflate the Infinity Mining Token supply through buybacks and burns, all for the benefit of holder reflections.

### 3.3 REWARDING HOLDERS: THE UTILIZED SOLUTION (ETH REFLECTIONS)

Infinity Token is considered a pioneer in its endeavor to reward its holders in Ethereum (ETH). Traditionally, token holders are rewarded in the same currency that they are holding. This is similar to proof of stake, where your coins or tokens have to mature after which you are rewarded for mining the currency based on how much of the token is held. This incentivizes holding long term by providing a source of passive income. The issue with this system is that these cryptocurrencies are vulnerable in terms of value due to the fact that in order to benefit from holding, investors must sell their native rewards. In proof of stake, tokens are sold on the market potentially dropping the price - and the value of holdings depending on the size of the sell(s).

To overcome this vulnerability, Infinity Token proposes rewarding its holders in Ethereum. This eliminates the possibility of holders losing portfolio value as a result of redistribution. When an individual buys or sells \$IMT they pay a transaction fee. 5% of the transaction is reserved for ETH distribution. Since they buy using ETH, 5% of ETH is withheld. The result is a large pool of ETH at the end of a day of trading.

ETH is distributed among all holders proportional to the supply percentage of \$IMT they are holding. For example, if a holder owns 1% of the \$IMT supply, they'll receive 1% of the total redistribution. When holders wish to withdraw their rewards, they claim their ETH directly to their wallets for a nominal gas fee.

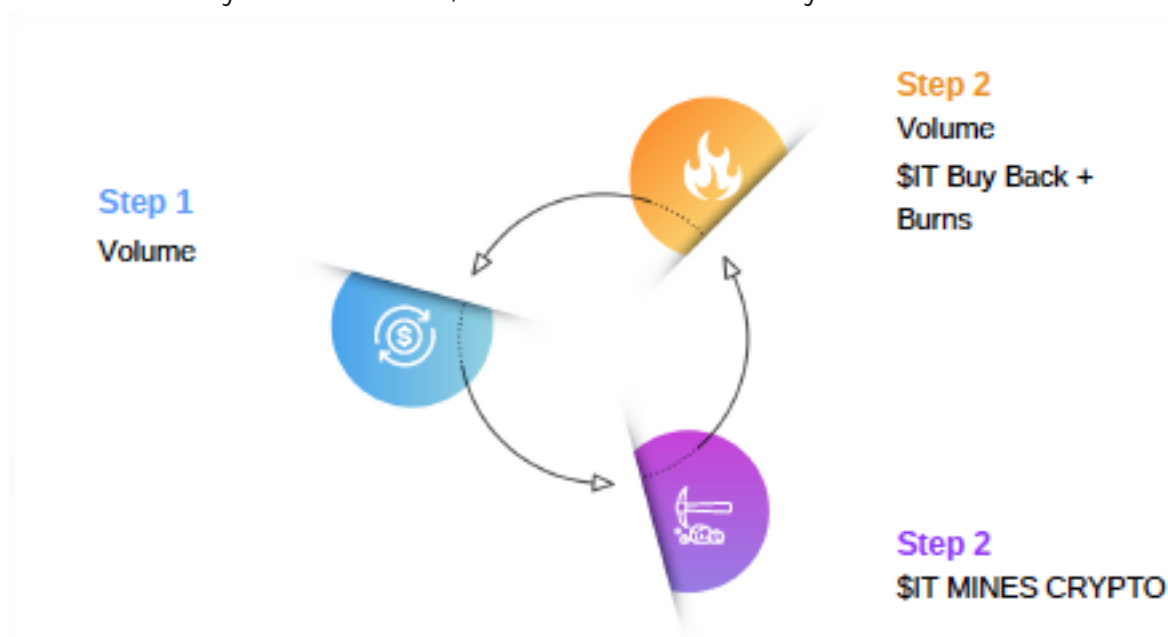
Competitors in the crypto mining token space fail to deliver holder rewards that offer real-world utility. An examination conducted on the present market reveals that projects offer holders native token reflections, or they offer holders the ability to claim Bitcoin being mined. Infinity Token does not offer direct claim to the Bitcoin mining rewards without purchasing a NFT for a percentage of hash power of the overall mining operation. The founders of Infinity Mining Token realize that forcing all holders to claim Bitcoin rewards offers zero value to the DeFi space. Holders have very few options for utilizing the Bitcoin without trading for fiat or a different cryptocurrency. To overcome this issue, the Infinity mining operation will trade all mined Bitcoin for Ethereum allowing for increased Ethereum rewards for holders when a buyback is performed. The increased Ethereum rewards will allow users to take advantage of the many existing marketplaces and applications that exist on the Ethereum Blockchain, (NFTS, Decentralized Applications, Smart Contracts, Etc.).

## 3.4 UTILITY

Typically, every cryptocurrency team asserts that their use case is “mass adoption”. While that is not entirely impossible to achieve, it becomes a competition of who gets it done first. Infinity Mining Token has set goals that are realistic, and below we break down the steps of how we are going to deliver on them.

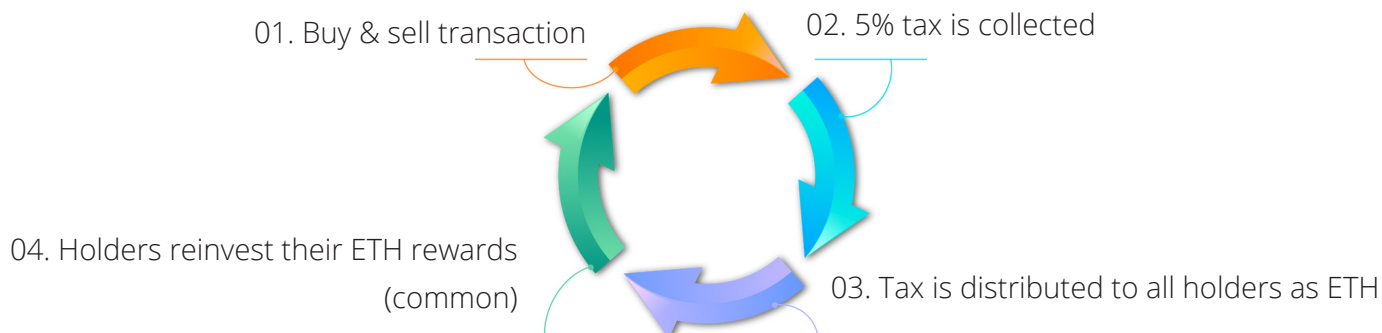
### A. CRYPTO MINING

Infinity Mining Token uses the fees from the transactions (buys and sells) to purchase ASIC mining rigs to mine Bitcoin and other cryptocurrencies. From here, the cryptocurrencies are converted to ETH and used to buy back and burn \$IMT tokens. This infinite cycle is demonstrated below:



### B. Holder Rewards

The more trading volume Infinity Mining Token receives, the more Ethereum rewards holders will earn. Additionally, more miners will be purchased further contributing to additional volume and further increase holder rewards.



### C. Crypto Eductaion

Roughly 50 million people around the world have been exposed to crypto in the form of buying or selling. That is only a small fraction of the world's population, pegged at less than 0.8% as of the writing of this whitepaper. That means everyday there is a new person exposed to crypto and eager to learn but they may be lost or unsure where to start. Infinity Mining Token commits to creating a learning database for its visitors who are looking for a place to begin their foray into the world of cryptocurrency. Not only will our viewers have access free content such as news, articles, definitions, tips, and cryptocurrency prices, but they will also be exposed to a community of experts. Our news section will feature live updates from across the world of crypto and our opinion articles will enable new writers to earn crypto. Additionally, the Infinity Mining Token community will help teach individuals the best practices such as holding cryptocurrency in a safe and secure hardware wallet.

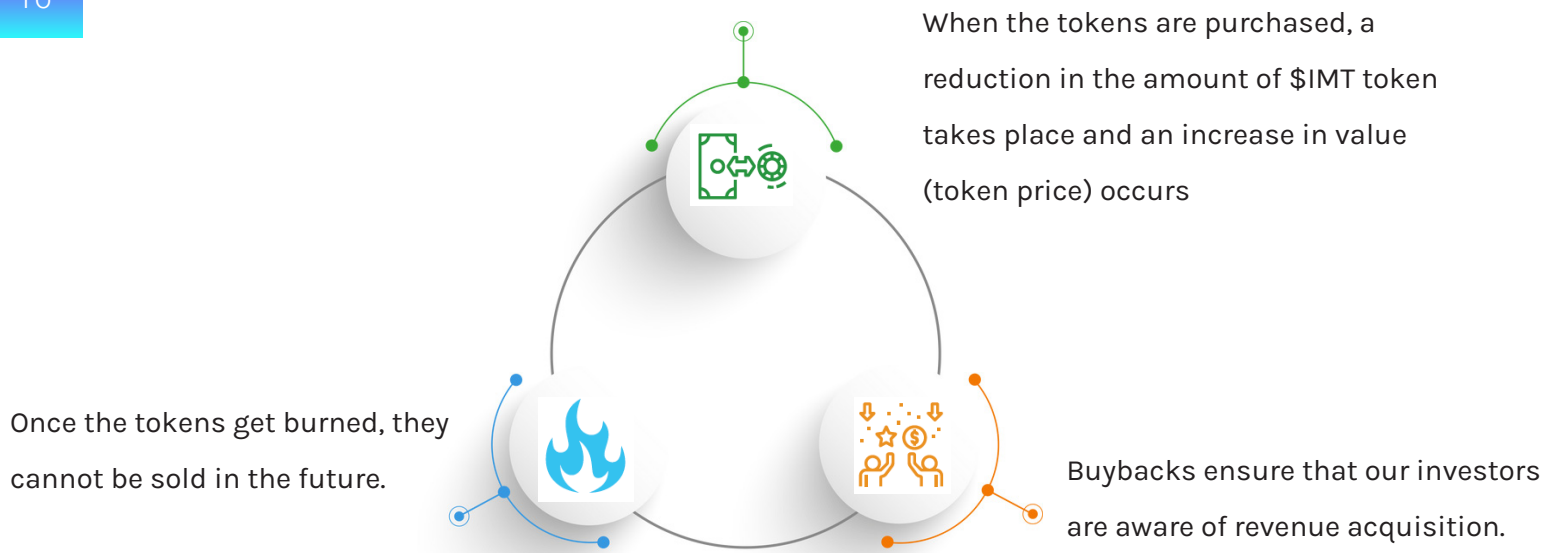


## 3.5 BUYBACKS + DEFLATION (SUPPLY BURNS)

“The idea of buybacks is not a new one; it’s done by hundreds of companies across the world every year. For example, Apple recently committed to buying back \$90B of stock and had already bought back \$50B of stock in 2020 making it a very attractive long-term hold for billionaire investors like Warren Buffett. So, it This demonstrates that buybacks support long term stability and value growth over time. When it comes to Infinity Token, a percentage of net revenue from the many mining farms will be used to buy back Infinity Tokens from the open market and remove them not only from the circulating supply but from the overall supply by sending them to the forever-inaccessible burn address. This is expected to promote and maintain the long-term growth of Infinity Token.

**This strategy provides advantages for three reasons:**

1. When the tokens are purchased a reduction in the amount of \$IMT tokens takes place and an increase in value (token price) occurs.
2. Once the tokens get burned, they cannot be sold in the future.
3. Buybacks ensure that our investors are aware of revenue acquisition.”



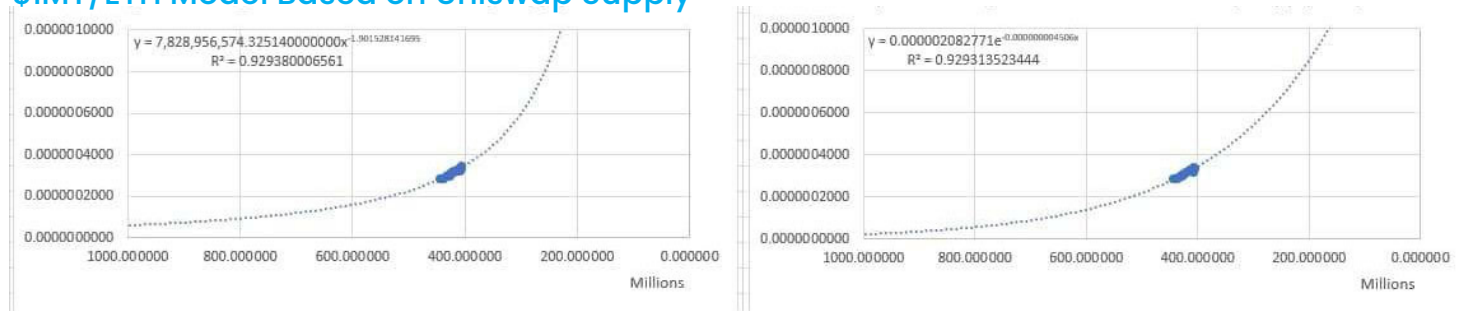
### 3.6 BUYBACK VS. REWARD CEREMONY

The concept of buybacks is not a new one. It is done by hundreds of companies across the world every year. Apple recently committed to buying back \$90B of stock and had already bought back \$50B of stock in 2020 making it a very attractive long-term hold for billionaire investors like Warren Buffet. Buybacks support long term chart stability and growth over time. When it comes to Infinity Mining Token, a percentage of net revenue from the multiple decentralized mining farms will be used to buy back Infinity Mining Tokens from the open market and remove them not only from the circulating supply but from the overall supply by sending them to a forever-inaccessible burn address. This will help promote and maintain the long-term growth of Infinity Mining Token.

**This strategy provides three major advantages:**

1. When the tokens are purchased a reduction in the amount of circulating \$IMT tokens takes place and an increase in value (token price) occurs.
2. Once the tokens are burned, they cannot be sold in the future.
3. Buybacks ensure that our investors are aware of revenue inflows.

#### \$IMT/ETH Model Based on Uniswap Supply





### 3.7 MINING FEARS

Fears of inflation and currency devaluation is an aspect of financial markets that has a direct effect on cryptocurrency mining. In 2013, Bitcoin jumped above \$1,000 USD and then stagnated for years on an overall downward trajectory. In 2017, Bitcoin rose to \$20,000 USD and then again fell sharply in value. In the spring of 2021, Bitcoin surged to \$65,000 USD but it fell once again and now lies comfortably around the \$41,500 USD mark as of this writing. For investors and holders alike, the fear lies in what will happen to Bitcoin? Will it plummet or will it surge? Is mining Bitcoin something of the past?

All cryptocurrencies combined have a valuation to date of about \$3 trillion, with Bitcoin and Ethereum accounting for the majority of that valuation. In terms of Bitcoin, it has significantly grown from a peer- to-peer cash system, into a potential world currency and globally recognized store of value. In 2020, one of the biggest shocks to the crypto ecosystem occurred when Microstrategy exchanged a portion of its account balance from USD to BTC. Their reasoning was that they believed the US dollar would eventually weaken, leading to a loss in purchasing power. As we all now know, the printing of money has occurred on a drastic scale and that printed currency is now in circulation. BTC is of limited supply (much like gold) and is created at a slower rate as time progresses. This places upward pressure on the price of Bitcoin a strong and valuable form of payment and a store of value for the future.

In 2021, inflation in the U.S. has grown at its fastest rate in 13 years and inflation equals taxation. Prices of products you purchase go up in price (e.g., gas or milk) which results in the dollar trending towards worthlessness.

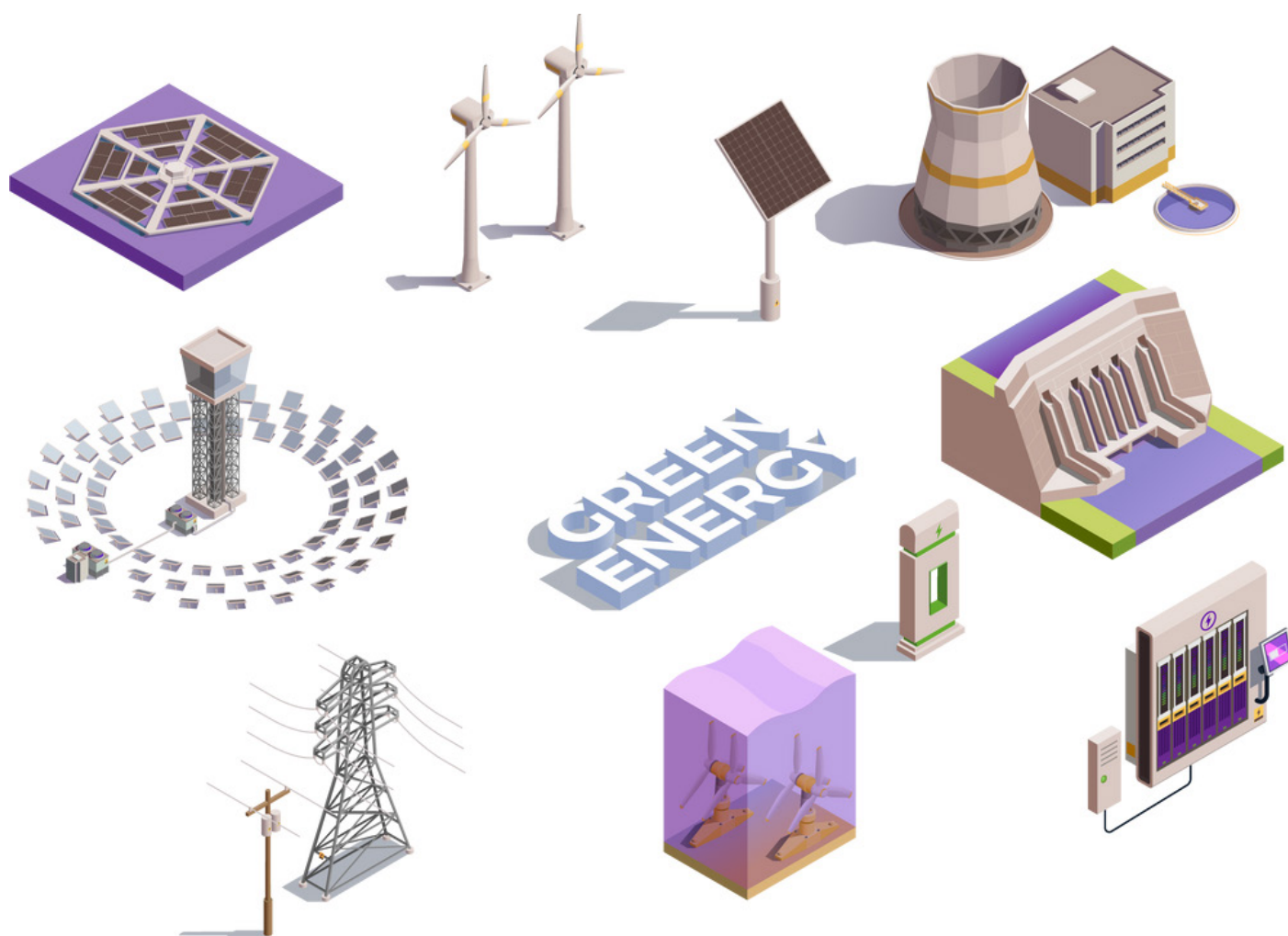


In countries like El Salvador, Bitcoin has become a legalized currency. They too were experiencing first hand the effect of the weakened US Dollar and its impact on the Venezuelan bolivar and thus decided to become more independent. Citizens of El Salvador are permitted to pay using their digital wallets via payment applications. The dominance of Bitcoin is growing exponentially on a yearly basis, and the profitability of Bitcoin mining increases not only as Bitcoin continues to surge but as it becomes a widely accepted form of payment and as a store of value. The biggest challenge to face cryptocurrency is the electricity costs and requirements associated with crypto mining. Simply put, the higher the electricity cost the lower the profit. For example, 25 cents per kw/h would not be profitable with all the revenue acquired in BTC going strictly to cover electricity costs.

### 3.8 THE GREEN INITIATIVE

Infinity Mining Token understands the resistance to mining due to high costs and profitability margins as well as the demand for “green” power sources. We intend to overcome both of these challenges through modern green energy solutions and geographical awareness. Infinity Mining Token vows to help the crypto industry move towards a more sustainable carbon-free footprint. The majority of the world’s electricity still comes from the burning of fossil fuels. Even after a year long touting of BTC’s efficiency as a method of payment, Elon Musk decided to no longer accept BTC purchases because of how environmentally damaging it is to mine.

Mining rigs are commonly situated close to their power sources such as a hydropower station. Electricity alone accounts for 80% of a miner’s operational costs. While we cannot assure consistently low electricity costs across all future \$IMT mining farms, location and electricity rate negotiation is of our utmost priority. Proper ventilation and low-temperature environments will also help us to maintain an efficient mining operation.



### 3.9 BITING THE BEAR

The risk of a bear market is ever present in all financial markets, including cryptocurrency. To mitigate risk to holders of Infinity Mining Token, a predetermined percentage of all mined Bitcoin will be set aside into a wallet which we will term the “Infinity War Chest”. This Bitcoin will periodically be converted to Ethereum which will be placed on standby. In the event of a bear cryptocurrency market the accumulated Ethereum can be utilized to stabilize the price of Infinity Mining Token. Members of the Infinity Mining Token DAO will be able to vote on both how much Bitcoin to accrue over time as well as when to initiate buys from the War Chest wallet to offset the price action of a bear market. The Infinity War Chest is yet another example of how the mining of Bitcoin can benefit the entire project, even during periods of market uncertainty.

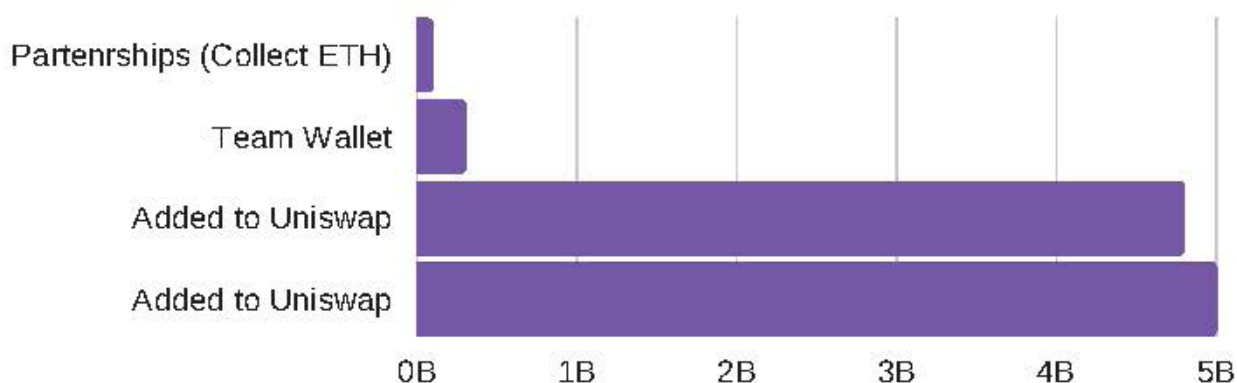


## 4. TOKENOMICS (PHASE 1)

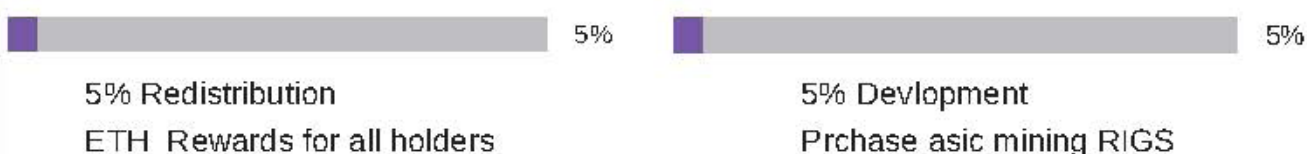
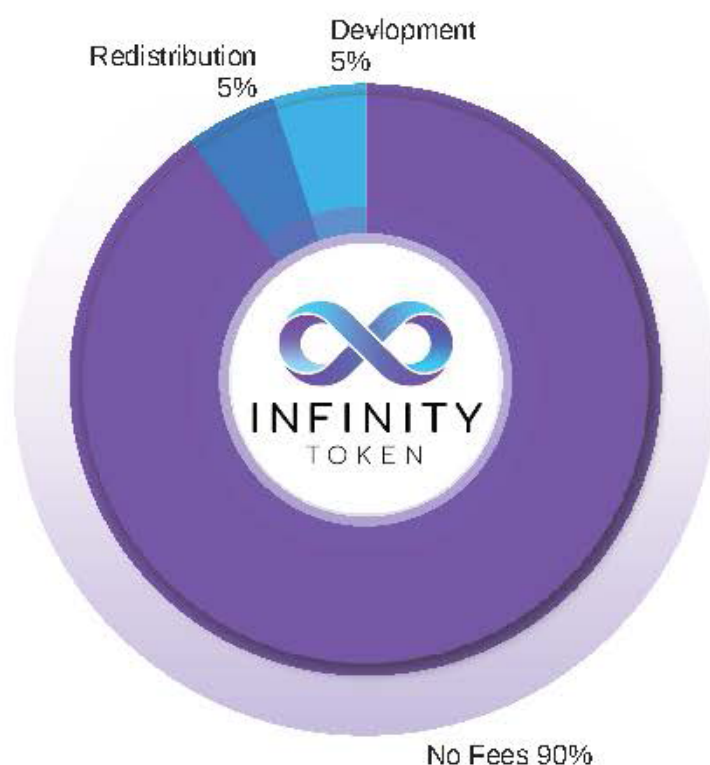
The Infinity Mining Token team has carefully chosen the tokenomics to permit a sustainable future for the project for years to come. Due to the fact that Infinity Token is not a "meme" project or one that launched for fun or as a joke, we had to deploy with numbers that made sense for the long-term holder. \$IMT has a low supply with minimal transaction taxes and complete transparency. The total supply of \$IMT tokens is 5,000,000,000 (5 billion) and the initial liquidity was 10 Ethereum. The liquidity pool has now grown to well over 200 ETH from the initial launch date. Nearly 1000 holders have contributed to the growth of our liquidity pool. Each transaction has a tax of 11%, which as discussed prior is split up into 5% for ETH rewards and 5% for mining rig purchases and project growth. The other 1% will be used to increase liquidity which will increase stability as the project grows.



## Supply Visual Breakdown



## Transaction Fees Visual Breakdown





## 4.1 TOKENOMICS (PHASE 2)

The founders of Infinity Mining Token recognize the challenges behind global adoption of a token that functions using a development tax. We also understand that the mining operation will eventually grow to a size that allows the community to thrive without the need for transaction fees. When Infinity Mining Token has grown the mining operation to a size that allows sufficient ETH reflections to holders from the operation alone, all contract taxes will be set to zero and the contract ownership will be renounced. At this point in time, the mining operation will feed reflections directly to the reflection dashboard and trading will be similar to any other standard ERC-20 token. This will open the doors to large exchanges such as Binance and Coinbase.

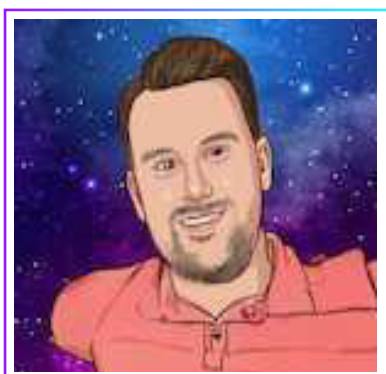
## 5.0 CONTRACT SECURITY

To ensure that all holders are safe to openly trade on the \$IMT contract, a ledger has been set up to facilitate any changes to the contract functions. In addition to a contract specific ledger, a multi-signature wallet has been set up to process transactions of the development wallet. In other words, multiple users will “sign” transactions that require funds to be moved to pay for mining rigs, marketing, development, etc. The multi-signature wallet will also have transactions processed through ledger devices. To further increase contract security, separate laptops have been purchased with the singular purpose of contract and development wallet interaction.



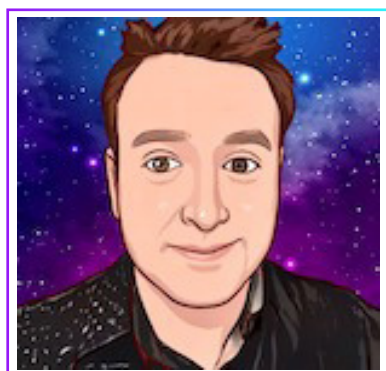
## 5. TEAM

We strongly believe in the longevity and prosperity of this project. Our team has the qualifications and credentials to take this project to new heights.



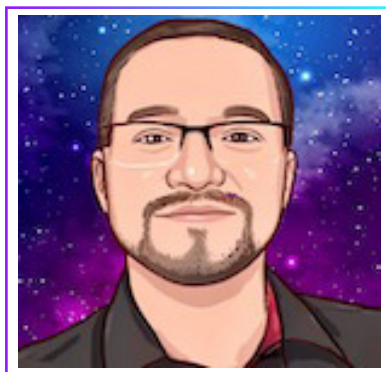
### CEO – Roger Malcom

As a graduate of Michigan State University in Engineering in 2021, Roger has the experience necessary to lead Infinity Mining Token to accomplishing its mission and meeting all our investors' expectations and more. Roger is also the Founder and CEO at SGE.



### Co-Founder & Marketing Lead – Jake Beischlag

As a graduate in computer networking, former business owner, and current investment manager at Group of Seven, Jake is the perfect chief officer for our marketing department at Infinity Mining Token.



### Community Leader – Tony Marchese

Tony is a 9 year Army Veteran with 5 years of sales and marketing experience as an Army Recruiter. Tony is a husband of 15 years and a father of two. Graduating from Arizona State University, Tony spent 4 years as a primary school educator, and enjoys educating the IMT token community as well as new investors who seek out partnership with Infinity Mining Token.

# DISCLAIMER

You agree to the following as a purchaser of Infinity Token (\$IMT): You are not purchasing a security or investment contract and you agree to hold the \$IMT team harmless for any loss or taxes you may incur. Infinity Token is a community driver DeFi ecosystem, not a registered digital currency. Be sure to comply with all relevant local laws and regulations prior to purchase. Cryptocurrencies are not legal tender and are not investments.