



White Paper

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December 18th 2021

www.gasstationcrypto.com



We make crypto faster, friendlier and more accessible.

Tl;dr

The Gas Station is a multi-chain crypto bridge that allows users to move assets between major crypto networks. Gas Token Holders and NFT Patrons are then able to earn rewards from Bridge Fees as well as Token Buy/Sell Fees which are paid in Gas Tokens, Native Chain Gas Tokens (BNB, MATIC, FTM etc.) and USDC.



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Overview

The Gas Station is a multi-chain crypto bridge that allows users to move assets between major crypto networks. Gas Token Holders and NFT Patrons are then able to earn rewards from Bridge Fees as well as Token Buy/Sell Fees which are paid in Gas Tokens, Native Chain Gas Tokens (BNB, MATIC, FTM etc.) and USDC.



The Gas Station has developed an [innovative profit-sharing model that democratizes the currently monopolized Multi-Chain Bridge market](#) where other projects do not adequately share profits with token holders. Our Bridge Service allows users to send USDC and Native Chain Gas Tokens quickly and cost-effectively between all of the major cryptocurrency networks. Users of the Bridge Service pay fees of between 0.175-0.5% to use the bridge services which are then used to fund the project and reward Gas Token Holders.

[Gas Token Holders automatically receive Rewards in Native Chain Gas Tokens](#) to ensure their crypto wallets always have enough Gas to cover transaction fees. Gas Token Holders also have the option of staking their tokens to earn more Gas Tokens or USDC. Another perk of being a Gas Token Holder is that you are able to use the Bridge Service for free (with a minimum holding of \$500 in Gas Tokens) – you only pay the Gas Fee to fulfil the transaction.



Gas Station releases 100,000,000,000 Gas Tokens on each network that it operates; polyGAS, bscGAS, ftmGAS, croGAS, avaxGAS, movrGAS and so on. These tokens all have their own unique supply, prices, burns and rewards – they are not transferrable for each other. Total supply of tokens is released upon network launch and tokens are then burned to create a deflationary supply with up to 50% of supply being burned within the first few years.

Gas Station has a range Non-Fungible Tokens (NFTs) that combine unique artwork with practical utility to create a great investment. Revenue generated from NFT sales goes toward the early development of Gas Station and the NFT Holders are rewarded by receiving a large percentage of Bridge Fees as well as Free Transactions on the Bridge for their own personal use.



Addresses

Token Contracts

Token	Contract Address	Scanner	Chart	Buy
polyGAS	0x840b5fc8c6dee2b1140174a3abdc215190426ccf	PolyScan	Nomics	ApeSwap
bscGAS	0x6fAbfe7946b23da23aD51Dc45167cc2CFd0ce70e	BscScan	Nomics	ApeSwap PancakeSwap
ftmGAS	0x6741db012578615Ee07e029C1062B46730093912	FtmScan	Nomics	SpookySwap
croGAS	0x2c7B96bDDa46104521d40AD3dCf80F9015051c31	Cronos		
avaxGAS	0x57Dc3DFB48252daA731e70f9166252F8cc1B116f	SnowTrace	DexScreen	TraderJoe
movrGAS	0xfA44e0Bf61c46221BFfAa60F59E82e2319491929	MoonScan	DexScreen	SolarBeam

Developer Wallets

Token	Contract Address
Deployer Wallet	0x672dAbf87f561738148a0260CC34a73Bdd117b4C
Treasury Wallet	0x66099144D2cee6DdD78182f1748BE1ab1AA619F5
Developer Wallet	0x6c6bc05ebDF05D4E4415c19563B3a7A0683a6377
Developer Wallet	0xa3ee6f6ee35a92e66d7790cba9848a2777f605cb
Developer Wallet	0x3e0EC5cB27AC478237Bc0ab62863c0ED5329f253
Developer Wallet	0x0f5c4714d55A99Ef4c33B1441C6B7aE0c15E485a
Developer Wallet	0x1F96D981b3D55aeeEbBEAEb4D212599a51B7206A



Meet the Team

The Gas Station team is made up of our original founders and an organically grown group of early adopters who have a genuine passion for the project.



OPPanda
Co-Founder
Lead Developer



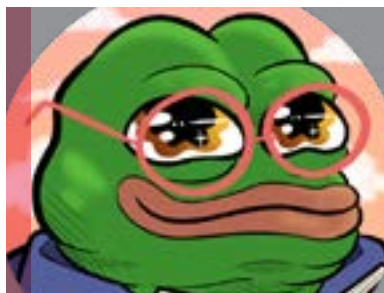
Captnocap
Co-Founder
Project Manager



Xenodelic
Co-Founder
Graphic Design



Hadmanz
Marketing



SonderSight
Community Manager



Big Lebowski
Marketing / Community



iGreen
Front-End Developer



Colonel Crypto
Community Manager



Panda Pirate
Website Design



The Gas Station Ecosystem works in a fluid motion where loyal Gas Token Holders are rewarded and users are incentivized to hold their tokens and to provide liquidity in places where it is needed the most to keep the Cross-Chain Bridge operating seamlessly.

Gas Token Holders pay a 16-20% Buy/Sell Tax of which 8% is used to fund Rewards for existing holders, 4-8% is sent to Dev Wallet for project and 4% is Burned Liquidity.

Cross-Chain Bridge

The Cross-Chain Bridge allows the transfer of USDC as well as other leading Stable Coins between leading networks. Transfer fees are then used to reward Gas Station Token Holders, NFT Holders, Share Holders and for Buyback & Burns.

Developer Wallets

Developer Wallets hold funds for a variety of purposes. These include Buyback & Burns, Development of Website, Marketing, Funding Services and Providing Liquidity.

Fuel Tanks

Fuel Tanks are staking pools that users can deposit assets into and earn rewards. Assets deposited into Fuel Tanks are charged a small deposit fee as well as assets being used to create liquidity for the Cross-Chain Bridge.

Shares

Shares are representative of the position of underlying assets in a bridge liquidity pool. There is a liquidity pool for every Sending Chain and Receiving Chain that needs to have adequate liquidity in order for all Bridge Transfers to be fulfilled.

NFTs

NFTs are able to be staked in a Fuel Tank in the Rewards Hub and/or traded on NFT Marketplaces. The Fuel Tank for these is funded by Bridge Fees and is exclusive to NFT holders so they can enjoy high APR rewards.

Products

Products refer to things that Gas Station provides to investors, including; Gas Tokens, Fuel Tanks, NFTs, Mining Passes

Services

Services refer to utility services that Gas Station provides to customers including; Cross-Chain Bridge, Faucet, Token Locker and Token Bulk Sender.



Utility

In order for Gas Station to be a sustainable investment and contribute toward the cryptocurrency ecosystem, we must provide value to the space and the tokens must have utility that represents the holders' investment in the project. Gas Station has been designed so that token holders will always be rewarded fairly and proportionately when any of the utility services offered by Gas Station are used.

What utility does Gas Station Crypto have?

Gas Station Crypto's mission is to make crypto faster, friendlier and more accessible to the masses. In order to do this, we have developed a number of tools that can be used by both beginner and advanced users to improve their crypto journey. Gas Token Holders are able to benefit from utilities by enjoying discounts or free use of the services as well as receiving rewards from when other people use the services.

Gas Station Crypto is initially offering the following services to customers that provide Token Holders with utility value from holding Gas Tokens:

- Cross-Chain Bridge
- Token Locker
- Token Bulk Sender
- Self-Service Reward Pool

How do these Utilities benefit Gas Token Holders?

Gas Token Holders are able to benefit from utilities by enjoying discounts or free use of the services as well as receiving rewards from when other people use the services.

When Gas Token Holders use the Cross-Chain Bridge, they require holdings of just \$500 of Gas Tokens on the network they are sending from in order to receive a 100% discount on Bridge Fees - you just pay the networks Gas Fee to process the transaction. Bridge Fees from users who don't hold Gas Tokens are used to pay Gas Rewards and Fuel Tanks for Gas Token Holders to enjoy.

Token Locker, Token Bulk Sender and Self-Service Reward Pool's will work in a similar way. While it's not expected that Gas Token Holders will necessarily use these services as much, they will benefit from having the fees collected go towards Gas Rewards and Fuel Tanks.

Free Faucet Service

As part of Gas Station's mission to help make crypto faster, friendlier and more accessible, we also provide a Faucet service to new customers who need a small amount of Gas to get going on a new network. Simply visit the Faucet page on our website and enter your wallet address to have a small amount of Gas airdropped directly to you!



Utility - Cross-Chain Bridge



What is a Cross-Chain Bridge?

A blockchain bridge provides a connection that allows for the transfer of tokens or data between two different blockchain ecosystems. A significant challenge of blockchains to date is their lack of interoperability. Once a developer builds their decentralized application on any particular platform, they're generally locked into that platform with no opportunity to leverage any of the benefits of other blockchains.

For example, Ethereum has well-documented scalability issues that many developers probably hoped would be solved by now. If they move to another, faster platform, such as EOS, then they lose out on the benefits that Ethereum does offer; a large community, a widely supported token standard and the most-adopted smart contract platform.

Therefore, a developer can use a bridge to send their token from one blockchain platform to another, leveraging the benefits of both. In a truly interoperable blockchain ecosystem, tokens, data and smart contracts could potentially travel between many different platforms.

Bridges generally use some kind of mint-and-burn protocol to keep token supply constant across all platforms. When the token leaves one blockchain, it is burned or locked, and an equivalent token is minted on the opposite blockchain. Conversely, when the token moves back to its original network, the "twin" token is burned or locked.

Gas Station's Cross-Chain Bridge

Cross-Chain Bridge will be Gas Stations flagship service and where the majority of our retail-facing marketing efforts will be directed. Initially launched as a USDC bridge to facilitate the highest volume and most common transactions, the bridge will later venture into facilitating transactions of other premium assets including Native Chain Gas Tokens such as; BNB, MATIC, FTM, CRO, AVAX, ETH and so on.

The service will be accessible for everyone, and in due time will reach every possible EVM-based network. Gas Token Holders (with a value of \$500 in Gas Tokens) and Non-Fungible Patrons will have access to use the bridge at no transaction tax. For Retail Customers, the bridge will have a sliding scale for fees – incentivizing larger transfers at a lower cost. Here's a breakdown of the fees:

Transfer Value	Fee Percentage	Fee Dollar Value
\$25 - \$2,500 USDC	0.5%	\$0.12 - \$12.50
\$2,501 - \$10,000 USDC	0.4%	\$10 - \$40
\$10,001 - \$50,000 USDC	0.3%	\$30 - \$150
\$50,001 - \$100,000 USDC	0.2%	\$100 - \$200
\$100,001 - \$250,000 USDC	0.175%	\$175 - \$437.50

Revenue generated from Bridge Fees will be distributed to Gas Token Holders and NFT Holders in the following structure:

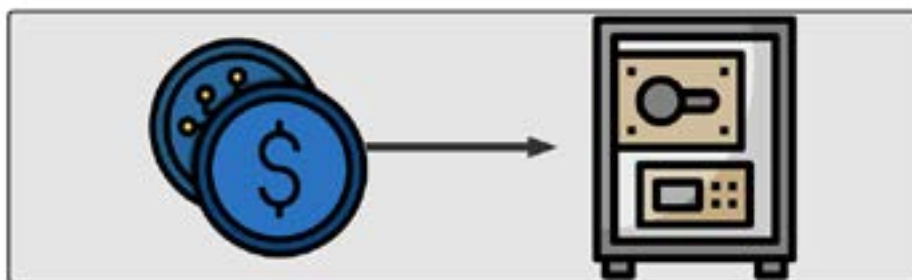
Beneficiary	Percentage	
Gas Token Buybacks	44%	90% Burned, 10% Treasury for Partner Reward Pools
Non-Fungible Patrons	32%	66% Awarded to 12 Legendary Patron Fuel Tanks, 34% Awarded to 38 Rare Patron Fuel Tanks
Fuel Tanks	16%	70% Dual Fuel LP Tanks (Stake LP, Earn Gas + USDC Share), 20% Gas Maximizer Fuel Tanks (Stake Gas, Earn Gas), 5% Fuel Up Fuel Tanks (Stake USDC, Earn Gas), 5% Stable Up Fuel Tanks (Stake Gas, Earn USDC).
Share Holders	8%	100% Paid in Shares.

Utility - Cross-Chain Bridge

The following table is an example of distribution of fees accrued from transaction tax:

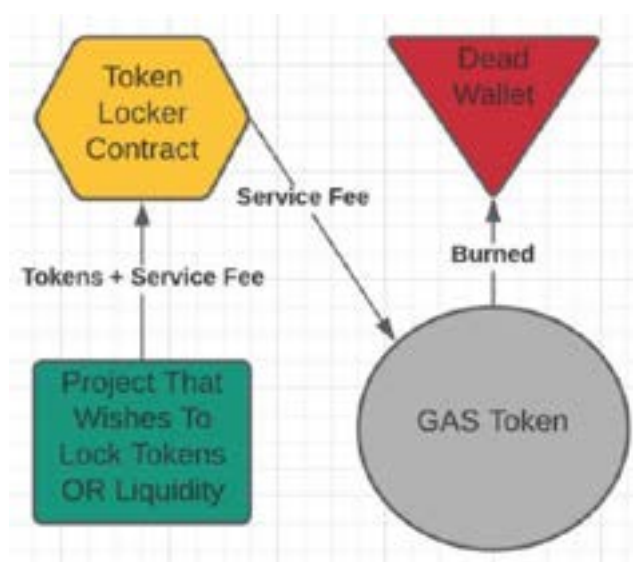
Taxed Volume on Bridge	\$100,000					
High Tax Rate	0.50%					
Tax Earned	500					
Median Tax Rate	0.30%					
Tax Earned	300					
Low Tax Rate	0.18%					
Tax Earned	175					
Distributions: High Tax	\$500.00	Value	Burn	Treasury		
Tokens	44%	\$220.00	\$198.00	\$22.00		
NFPs	32%	\$160.00	Per Stake			
- 12 Legendary	- 66%	\$105.60	\$8.80			
- 38 Rare	- 34%	\$54.40	\$1.43			
Fuel Tanks	16%	\$80.00	LP	Maxi	Fuel Up	Stable Up
Shares	8%	\$40.00	\$56.00	\$16.00	\$4.00	\$4.00
Distributions: Median Tax	\$300.00	Value	Burn	Treasury		
Tokens	44%	\$132.00	\$118.80	\$13.20		
NFPs	32%	\$96.00	Per Stake			
- 12 Legendary	- 66%	\$63.36	\$5.28			
- 38 Rare	- 34%	\$32.64	\$0.86			
Fuel Tanks	16%	\$48.00	LP	Maxi	Fuel Up	Stable Up
Shares	8%	\$24.00	\$33.60	\$9.60	\$2.40	\$2.40
Distributions: Low Tax	\$175.00	Value	Burn	Treasury		
Tokens	44%	\$77.00	\$69.30	\$7.70		
NFPs	32%	\$56.00	Per Stake			
- 12 Legendary	- 66%	\$36.96	\$3.08			
- 38 Rare	- 34%	\$19.04	\$0.50			
Fuel Tanks	16%	\$28.00	LP	Maxi	Fuel Up	Stable Up
Shares	8%	\$14.00	\$19.60	\$5.60	\$1.40	\$1.40

Utility - Token Lockers



Token Lockers are a smart contract that allows the user interacting to store tokens for a set amount of time. It is a trustless system allowing for the project manager of any project to safely lock tokens or liquidity for any amount of time they wish. There are no 3rd parties or operators who can interact with the locker; and can only ever be claimed by the original owner.

Token Lockers are an existing concept in crypto, however, like Cross-Chain Bridges, is usually operated by private parties and not as part of a Reward token. Our plan is to offer Token Lockers as a service to other projects on every EVM-based blockchain at a fraction the price of competitors. We would then use these funds to buy the respective Gas Token per blockchain (triggering a reward cycle for holders) and then burn these Gas Tokens (allowing a lasting increase in token value and increased reward distribution).



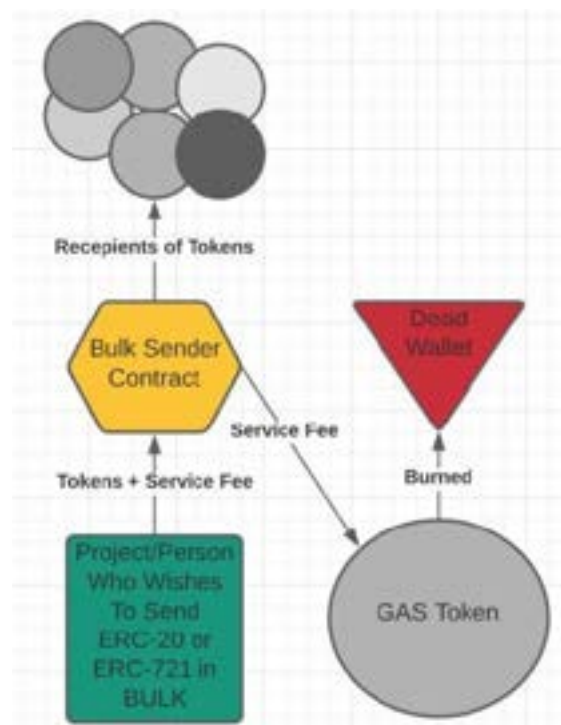
Utility - Token Bulk Senders



Token Bulk Senders are an already existing concept in the crypto space. They offer ease of access for anyone to send any number of tokens to a list of users without needing to do it one by one. This is a valuable tool for any crypto project wishing to airdrop tokens or hosting giveaways.

Our plan is to offer this service on every EVM-based blockchain at a fraction of any competitor; and use these funds to buy the respective Gas Token per blockchain (triggering a reward cycle for holders), and then burn these Gas Tokens (allowing a lasting increase in token value and increased reward distribution).

Token Bulk Sender Contracts allow the user to send an ERC20 or ERC721 Token to a bulk quantity of addresses in one transaction rather than doing it one at a time. The contract never holds or stores any tokens, it simply just allows the user to send to multiple addresses without multiple transactions.



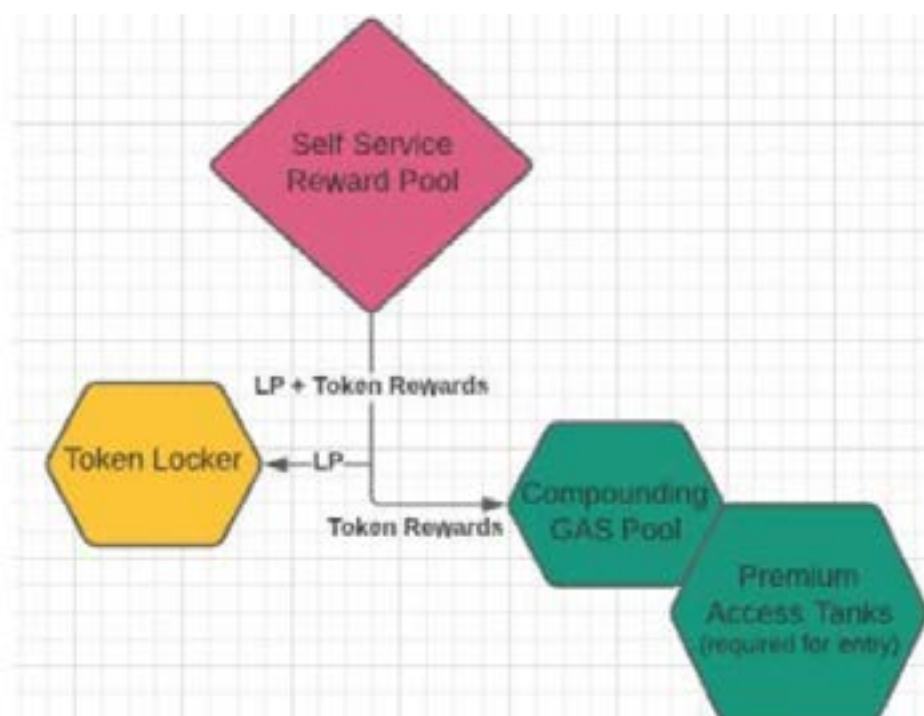
Utility - Self-Service Reward Pool

A Self-Service Reward Pool (Idea Only) would allow start-ups or established projects to partner with Gas Station and offer a Reward Pool to Gas Station Token Holders on our website. This concept would allow any project to use the Self-Service Reward Pool by providing project tokens and locking a majority of Liquidity Provider tokens during the farming period.

This will allow for any project to safely advertise their token at no cost; and Gas Fuel Tank providers can choose to further support the project or compound their earnings into Gas Tokens.

Participating projects must offer a minimum value of \$5,000 in token rewards, along with 85% of the underlying liquidity tokens to be locked for the farming period. The rate at which the rewards are distributed is at \$1,000/day from the initial value. The project will be reimbursed their liquidity tokens 72 hours after the event has ended.

*The liquidity must hold more than 18% of the total supply.





Gas Tokens

Gas Tokens are multi-chain tokens that run on the Dividend Reward Token Smart Contract. They have a Total Supply of 100,000,000,000 tokens (100 Billion) per network. All tokens are minted at deployment, making the supply static and deflationary. There will never be more than 100,000,000,000 Gas Tokens per network.

Gas Station Tokens

Gas Tokens are allocated as per the following table:

Token Name	Network	Total Supply	Burned Supply	Circulating Supply
PolyGAS	Polygon	100,000,000,000	1,400,000,000	98,600,000,000
BscGAS	Binance Smart Chain	100,000,000,000	18,300,000,000	81,700,000,000
FtmGAS	Fantom Opera	100,000,000,000	700,000,000	99,300,000,000
CroGAS	Cronos (Crypto.com)	100,000,000,000	0	100,000,000,000
AvaxGAS	Avalanche	100,000,000,000	0	100,000,000,000
MovrGAS	MoonRiver	100,000,000,000	0	100,000,000,000

*Information correct as a 18th December 2021, there may be more tokens created and existing tokens burned from circulation at time of reading.

Supply Breakdown

Gas Tokens supply is as per the following table:

Team Tokens	38,000,000,000	38%
Treasury Tokens	12,000,000,000	12%
Circulating Supply	50,000,000,000	50%

*Circulating Supply is a combination of Initial Liquidity, Fuel Tank Rewards, Mining Pass Rewards and Adherence allocations.

Gas Tokens - Team Tokens

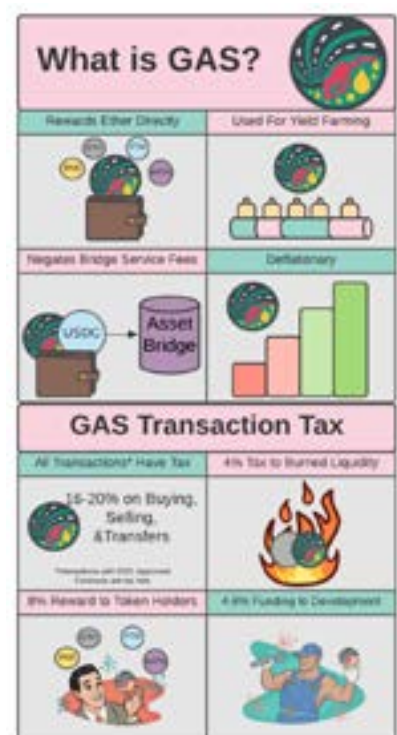
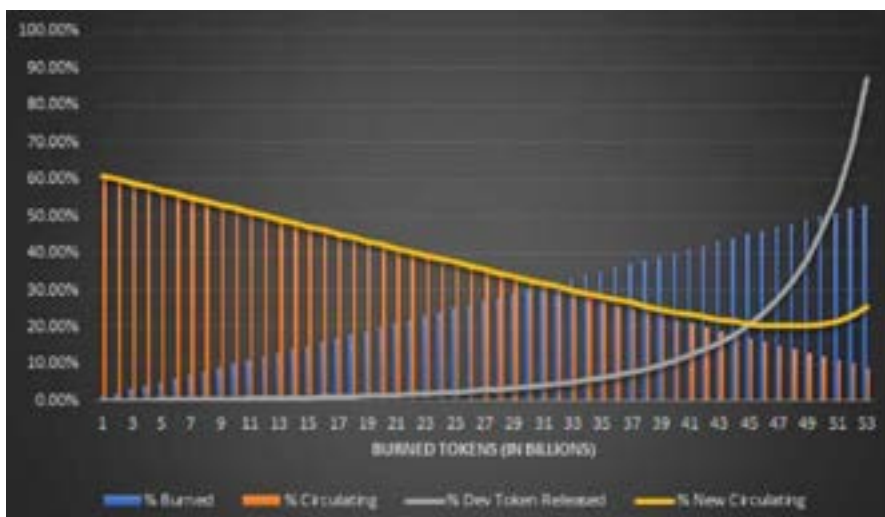
The team behind The Gas Station have a total allocation of 38,000,000,000 Gas Tokens per blockchain. While this may seem like a huge allocation, please be aware that as team grows to 10, 20, 50+ members, these tokens are divided up into small portions quite quickly and tokens are released quite slowly, so there aren't whale team members.

All allocations are locked behind a multi-signature wallet where the team cannot access them for foul-play. They still continue to earn rewards on their allocation while locked.

Team Tokens unlock in accordance with burned supply of Gas Tokens on the respective blockchain. Furthermore, per unlock schedule, ½ of all allocations unlocked are directly sold, to continue balance of rewards between Team Tokens and Circulating Supply for Investors.

The following equation shows the unlock schedule for Team Tokens;

$$[(\text{Total Allocations} * 5\%) / (\% \text{ Circulating Supply} * \# \text{ Circulating Supply})] * \% \text{ Burned Supply}$$



Gas Tokens - Dividend Reward Token Smart Contract

The Dividend Reward Token Smart Contract allows for Gas Tokens to reward Native Chain Gas Tokens to Token Holders. When holding Gas Tokens, the holder also receives a non-liquid (has no trading value) dividend token. This dividend token is used to determine the portion of rewards a token holder receives, in regards to the total amount of dividend tokens and their respective holders. Deployers, Smart Contracts and Burned Wallets are not dividend holders.

The success of Gas Station is not reliant on token holders continuing to buy more and more to keep the rewards flowing – this is the issue that is faced with dividend token contracts on the market today. Our solution is with the use model of Products and Services. Service tax will accrue and be used to buyback and burn Gas Tokens on the market; triggering reward cycles for all existing token holders, and increasing the value of their tokens.

Gas Token Tax Structure

The smart contract has 3 primary tax routes on all transactions, equating to a totality of 20% at the launch of a Gas Token and reducing to a minimum of 16%.

Launch – 20% Tax		After 4 Months – 16% Tax	
8%	Rewarded To Existing Holders	8%	Rewarded To Existing Holders
4%	Added To Contract Liquidity	4%	Added To Contract Liquidity
8%	Added To Treasury for Project Development	4%	Added To Treasury for Project Development

Changing Factors

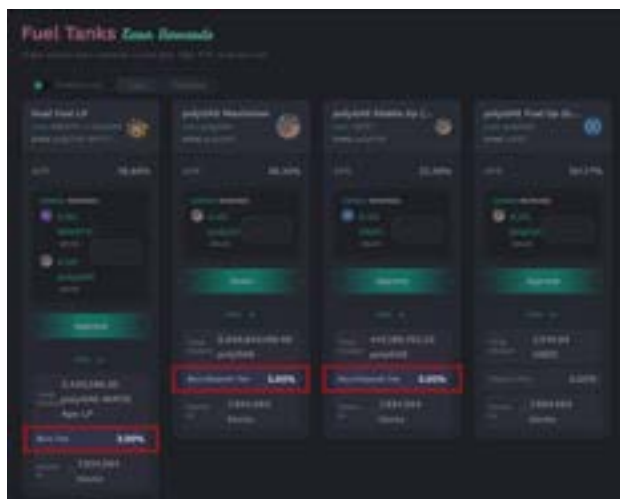
When Burned	Changes
40%	Remove 1% from Liquidity Tax and add 1% to the Reward Rates Therefore: 3% Liquidity & 9% Reward Rates
55%	Remove 1% from Liquidity Tax and add 1% to the Reward Rates Therefore: 2% Liquidity & 10% Reward Rates
70%	Remove 1% from Liquidity Tax and add 1% to the Reward Rates Therefore: 1% Liquidity & 11% Reward Rates

Gas Tokens - Burn Structure

There are 2 primary methods by which Gas Tokens are burned:

Fuel Tanks

All Fuel Tanks in the Rewards Hub that accept Gas Tokens for deposit will have either a portion of the entirety of the Deposit Fee burned (hence a Burn Fee, or Deposit/Burn Fee). Most Fuel Tanks only last for approximately 6 months before they are reset, so this will be an ongoing means of burning tokens. For example, if there is a Fuel Tank with 10,000,000,000 Gas Tokens Deposited and a 5% Burn Fee, then there would have been in excess of 500,000,000 Gas Tokens burned.



Service Fees (Primarily Cross-Chain Bridge Fees)

The Cross-Chain Bridge will contribute 39.6% of Bridge Fees to be used for buyback and burn of Gas Tokens. For example, if \$100 Bridge Fees collected, \$39.60 Gas Tokens purchased on market and sent to Burn Wallet. Fees for Token Lockers, Bulk Token Senders and Self-Service Reward Pool would also be used for buyback and burn of Gas tokens.

Non-Fungible Tokens

Gas Station offers NFTs which we refer to as NFPs – Non-Fungible Patrons as they represent our earliest and most loyal supporters. Sales of NFTs represent a huge portion of direct funding for the development of services and influence the rate at which development of services is able to be completed.

Patrons are Non-Fungible Tokens of 3 categories of rarity: Common, Rare and Legendary. As a store of value, all NFTs have incredibly limited supply and increasing scarcity of being able to acquire them as time continues will put a lot of upward price pressure on the NFTs.

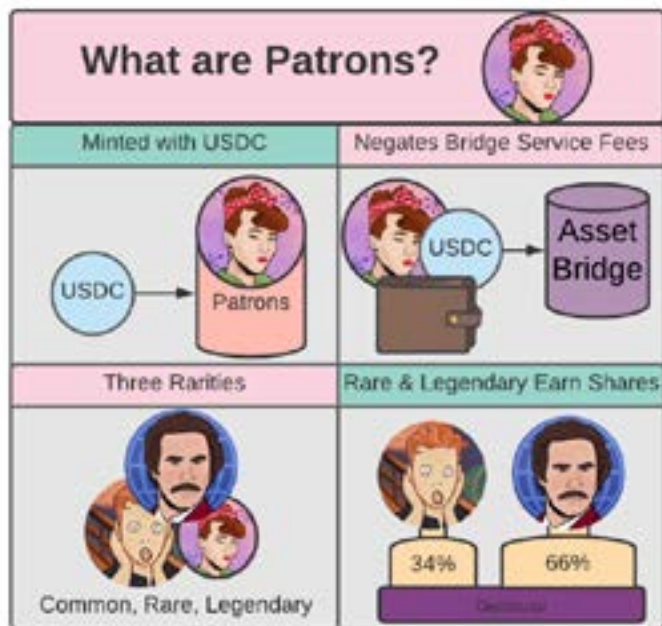
Rare and Legendary NFTs also collect dividends directly from service fees associated with the Cross-Chain Bridge. NFTs also have a real-world use-case as all NFTs can be used to negate transaction tax from bridging services associated with Gas Station; allowing holders huge savings over time.

Of the 3 rarities of Patrons, they each have separate specific quantities and price scales for minting. All Patrons can only be minted with USDC. All USDC is collected by the treasury to help fund development of services.

Type	Common	Rare	Legendary
Mints	500 per chain	38 per chain	12 per chain
Artwork	Layer Generated	Hand-Drawn	Hand-Drawn & Animated
Start Price	\$25	\$250	\$750
Price Increase	\$25 per 100 Minted	\$39 per 1 Minted	\$375 per 1 Minted
Transaction Tax	No Tax on Bridge	No Tax on Bridge	No Tax on Bridge
Dividend	None	0.8% of Bridge Transaction Tax	2.8% of Bridge Transaction Tax

*Patrons are allocated 32% of the total tax generated via Cross-Chain Bridge service.

NFTs - Patrons



What are Non-Fungible Patrons?

Non-Fungible Patrons (NFPs) are Non-Fungible Tokens (NFTs) that can be purchased at GasStationCrypto.com with USDC. There are 3 rarities that can be purchased; Common, Rare, Legendary.

Upon purchasing a Patron, the owner is entitled to Free Transfers on the Cross-Chain Bridge.

Rare and Legendary NFPs can be staked into special pools in Rewards Hub to earn a share of the USDC Bridge Fees.



How to Mint Patrons

Non-Fungible Patrons can be minted on the Gas Station Crypto website via the following instructions:

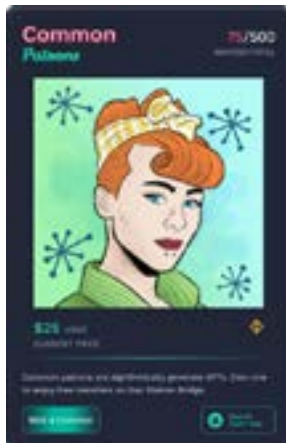
1) Navigate to the Non-Fungible Patrons page on the GasStationCrypto.com website.

2) Select your Mint Rarity (ensure wallet is connected and has adequate USDC).

3) Pay in USDC.

4) View in "My NFT Collection" on Gas Station Crypto website or on NFT Marketplaces.

NFTs - Patrons



Common Patrons

Common Patrons include a Unique Layer Generated image and allow the holder to enjoy no tax on bridge transactions. They start at a price of \$25 USDC and increase by \$25 for every 100 minted on each network. There is a total supply of 500 Common Patrons per network. Common Patrons do not earn a dividend.



Rare Patrons

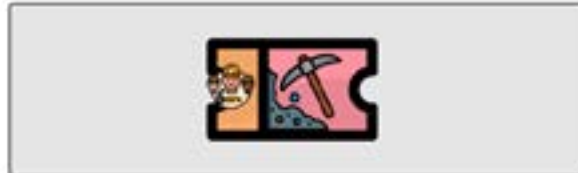
Rare Patrons include a Unique Hand-Drawn image, allow the holder to enjoy no tax on bridge transactions and also to earn 0.8% of Bridge Transaction Fees as a dividend. They start at a price of \$250 USDC and increase by \$39 for every 1 minted on each network. There is a total supply of 38 Rare Patrons per network.



Legendary Patrons

Legendary Patrons include a Hand-Drawn & Animated image, allow the holder to enjoy no tax on bridge transactions and also to earn 2.8% of Bridge Transaction Fees as a dividend. They start at a price of \$750 USDC and increase by \$375 for every 1 minted on each network. There is a total supply of 12 Legendary Patrons per network.

NFTs - Mining Passes



A Mining Pass is an ERC721 NFT Token that when held in the owner's wallet passively rewards Gas Tokens to the owner. It can also be used for entry into Premium Fuel Tanks or to void fees on Regular Fuel Tanks. Mining Passes are purchased with Shares.

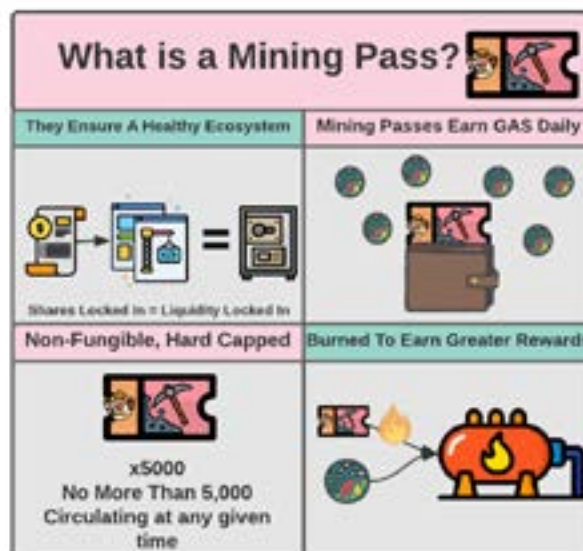
There is an unlimited amount of Mining Passes that can be minted, with a hard-cap of 5,000. This means that after 5,000 are in circulation at any given point in time, users can no longer purchase Mining Passes until they have been used by their owners.

Mining Passes have three core utilities;

- Passive Rewards in Gas Tokens every 24 hours
- Burned as Entry for Premium Fuel Tanks
- Burned as Alternative to Tax on Fuel Tanks

Distribution of Gas Tokens is based on the current circulation of Mining Passes at a rate of:

$$(\text{Supply of Gas} / 730 \text{ Days}) / \text{Mining Passes in Circulation}$$





Shares

Shares are the conversion of single assets that directly add to bridge liquidity, allowing anyone to provide to the liquidity pool that powers the Cross-Chain Bridge Network.



What are shares?

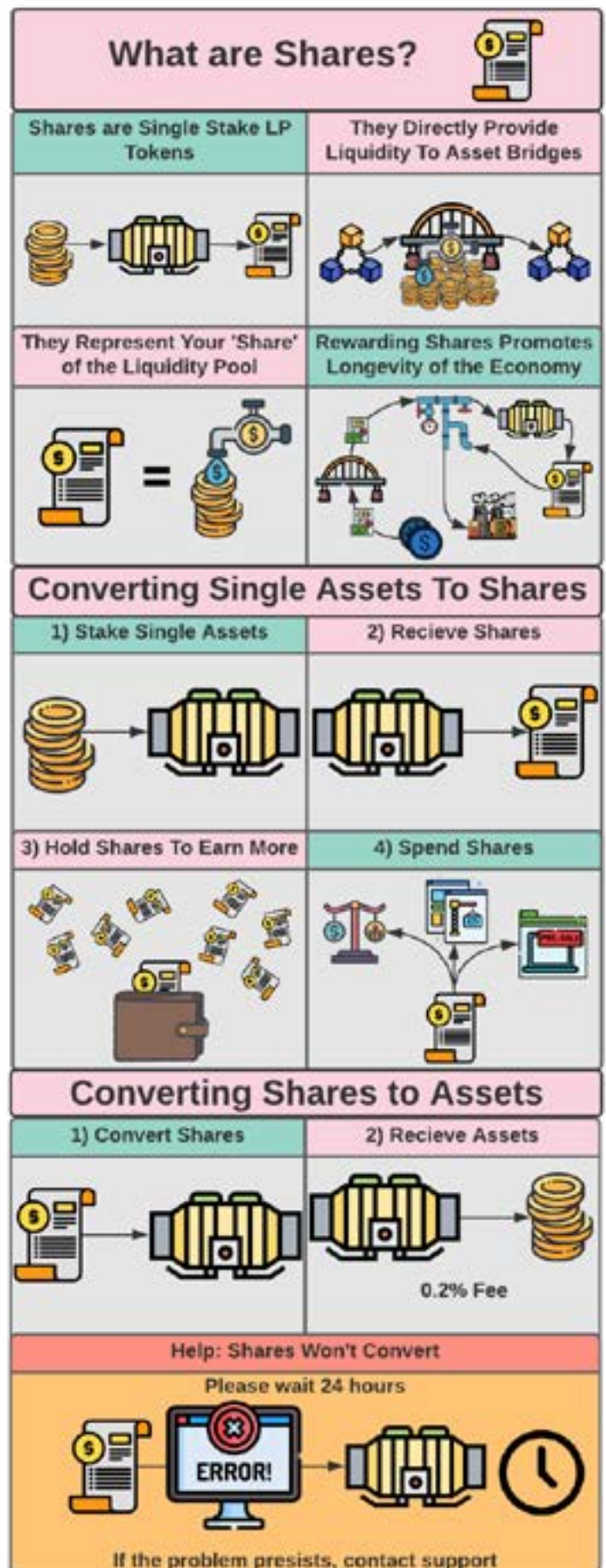
Shares are the conversions of single assets that directly add to bridge liquidity, allowing for anyone to provide to the liquidity pool that powers the Cross-Chain Bridge Network. Shares represent an individual's amount of assets staked in the liquidity pool and can be converted back to the original asset at any time* with just a 0.2% fee.

Shares directly earn 8% of all bridge transaction fees back in Shares and being a Share Holder in one specific liquidity pool does not restrict the Share Holder to rewards only from the underlying pool. Sharing the rewards around provides an incentive for being a Share Holder in lower traffic bridges which will keep the network active and will not negatively affect the Share Holder as they will earn the same rewards regardless of which network they are staking assets. Paying rewards in Shares also allows for a positive cycle of liquidity being added to the bridge as Share Holders compounding their returns will continually strengthen liquidity.

Shares will be the currency used for purchases between Adherence of Gas Tokens and Mining Passes.

Convert Premium Assets to Shares. Stake, earn and withdraw.

*During early stages of Bridge Launches, the liquidity pools may be small. This can lead to a delay in converting Shares back into Assets if there are not Assets available on your network. Your assets are never lost; they are just delayed until another user resupplies the liquidity on your network. Usually liquidity pools rebalance quickly and any delay will only be minor. In the event of extended delay (>24 hours), please contact Customer Support and we can manually solve this issue.





Rewards Hub

The Rewards Hub is your one-stop shop to manage all of the Rewards you may earn with Gas Station. Located at hub.gasstationcrypto.com, you can view your Wallet Overview, Liquidity Pools, Single Asset Pools, Share Pools, NFT Pools and Presale Launch Pools.



*Image is an example only, not a real wallet.



Overview

Your Wallet Overview will give you a live update on Your Token Balance, Your Token Value, Your Gas Rewards and Total Gas Rewards (for all users).

If you hold Gas Tokens in your wallet, you are eligible for Gas Rewards and will notice that these accumulations can be monitored here.

To view your holdings on different networks, simply click "Switch Network" and choose the network on which you wish to view your Overview.

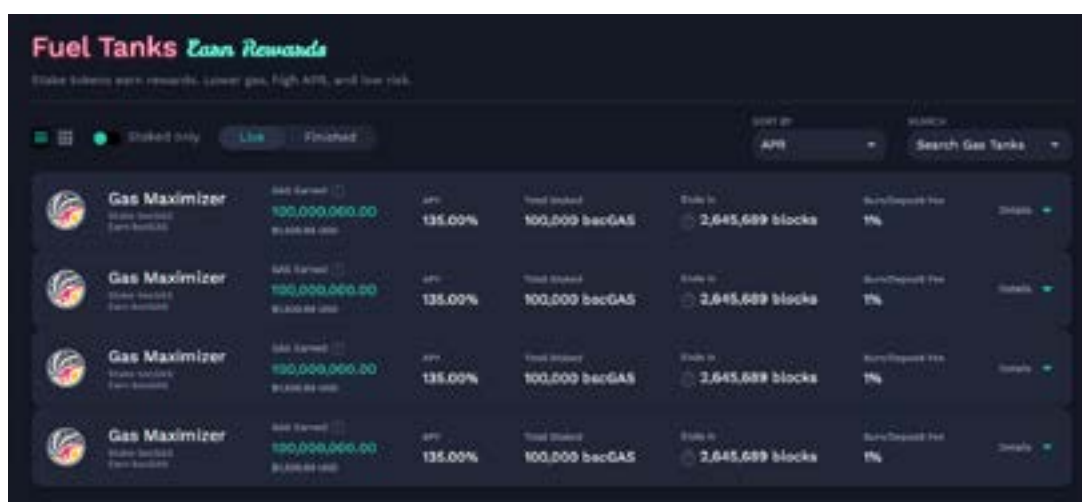
Rewards Hub - Fuel Tanks

Fuel Tanks

Fuel Tanks (otherwise popularly known as Staking Pools) allow users to earn rewards on their cryptocurrency assets in a number of convenient ways. If you stake your Gas Tokens in Fuel Tanks, you will not be eligible for Gas Rewards that you would be had you held the Gas Tokens in your wallet. There are 4 constant Fuel Tanks for each Gas Token:

Name	Staked Asset	Earned Asset	Deposit Fee
Liquidity Provider*	GAS LP Tokens	Gas Tokens + USDC Shares	1% Burn Fee
Gas Maximizer	Gas Tokens	Gas Tokens	3% Burn Fee
Fuel Up	USDC	Gas Tokens	5% Deposit Fee
Stable Up	Gas Tokens	USDC Shares	4% Burn Fee, 1% Deposit Fee
Premium Fuel Tank	Mining Pass	Premium Assets	
Presale Mining	Gas Tokens	New Network Gas Tokens	50-100% Deposit Fee

* Liquidity Provider may only be available in Rewards Hub for first 60 days. After this period, it may be stored in treasury to ensure there is adequate liquidity at all times in long-term. LP will still be available for DAO bonding.



*Image is an example only, not a real wallet.

Rewards Hub - Fuel Tanks

Liquidity Provider

Liquidity Provider Fuel Tanks are created when you supply liquidity consisting of Gas Tokens and Native Chain Gas Tokens together to create a Liquidity Pair. Depositing this Liquidity Pair will then earn a combination of Native Chain Gas Tokens, Gas Tokens and USDC Shares.

Gas Maximizer

The Gas Maximizer Fuel Tank is for Gas Token Holders to maximize their amounts of Gas Tokens without needing to buy anymore on the market themselves. Inside of the Gas Maximizer, there are three main components; The Stakes, The Rewards and The Contract.

The Stakes and The Rewards are earning Rewards from holding of the token in The Contract every reward cycle. Once the Contract has met a threshold of rewards, it will use them to buy more Gas at a 0% tax rate and place these tokens into the Gas Maximizer Reward System. This contract can by-pass the Tax that ensues when a user makes a transaction with Gas Tokens – truly allowing for the maximum amount of Gas Tokens in your tank

Fuel Up

Fuel Up allows a user to deposit USDC and earn Gas Tokens.

Stable Up

Stable Up allows a user to deposit Gas Tokens and earn USDC. In the future, Stable Up may be migrated to allow users to earn Shares rather than USDC to help contribute to bridge liquidity.

Premium Fuel Tank

Premium Fuel Tanks are short lived, high ROI Fuel Tanks where entry requires Mining Passes. These are funded in a series of ways, including but not limited to; Partnership Tokens and Rewards in Blue-Chip assets such as wBTC, wETH etc. They are also part of the Self-Serve Pool System.

Rewards Hub - Fuel Tanks

Presale Mining

For every upcoming Gas Token that is launched for the expansion of the ecosystem, there will be a Liquidity Mining event on existing blockchains where investors can stake to earn the upcoming Gas Token. This allows for investors to reach new blockchains they have not explored, while earning a strong valuation on the tokens that are earned. Liquidity Mining events will last no more than 3 days long and will be paid in Gas Liquidity Provider Tokens (that are burned forever) and Shares.

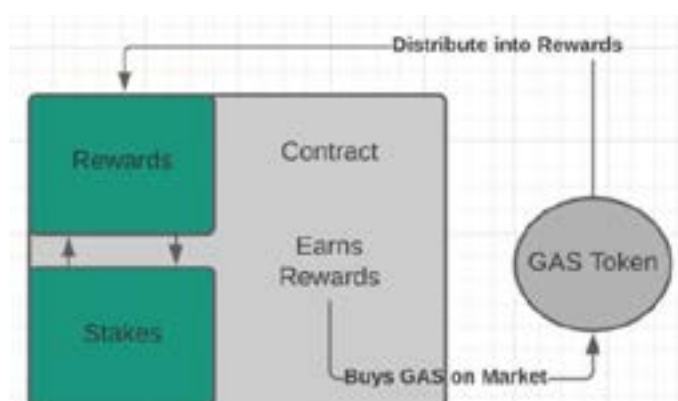
Adherence

Adherence allows an investor to buy Gas Tokens directly from the treasury at a 90% discount in tax to the current market rate. The tokens that are purchased are directly the same valuation as if an investor were to buy on the market at that exact moment; it just offers a lower rate of tax. Tokens that are acquired via Adherence are locked for X days; where X is the current tax rate on the underlying Gas Token.

There are only a limited number of tokens available for purchase by Adherence. All purchases for tokens via Adherence directly help support underlying liquidities, Fuel Tank Rewards, Giveaways and more.

How is the Rewards Hub funded?

The following graph explains how the Rewards Hub is continually funded:



What is Adherence?	
Purchase GAS at 90% Tax Reduction	Paid in Shares
Market Purchase 16-28% Tax* Adherence Purchase 1.6-2% Tax <small>*Market Purchases Include Price Impact</small>	 <small>Shares Locked in 1:1 Quantity Locked In</small>
Purchases are Locked <small>GAS Tokens are Locked for X Days. Where X = Current Market Tax</small>	No Price Impact <small>Purchases are Shipped from the Treasury into the Market</small>

Timeline & Roadmap

An important aspect of investing in any crypto project is ensuring that the team are able to set a firm Roadmap of tasks to achieve and that they are able to meet deadlines. Here is a brief history and future Roadmap for what Gas Station is aiming to achieve:

2021 - Q3

Initial Launch - ALL COMPLETED

- Launch Website
- Launch polyGas on Polygon
- Launch bscGas on BSC
- Launch ftmGas on Fantom
- Launch Rewards Hub
- Launch NFTs on Polygon and BSC
- Stress-test Upcoming Features on Testnet



2021 - Q4

Building Product - PENDING COMPLETION

- Launch Website as React App
- Launch croGas on Cronos
- Launch avaxGas on Avalanche
- Launch ethGas on Ethereum
- Launch NFTs on Fantom

2022 - Q1

To The Moon!

- Launch on Optimism (oGAS)
- Launch on IoTeX (ioGAS)
- Launch on KCC (kuGAS)
- Launch on Smart Bitcoin Cash (bchGAS)
- Bridge on Mainnet
- Integrate Utilities
- Launch on Ethereum (ethGAS)
- Marketing Campaign
- DAO Cross-Chain Reserve



Links & Resources

Website

<https://www.gasstationcrypto.com>

Github

<https://github.com/The-Gas-Station>

Gitbook

<https://gasstationcrypto.gitbook.io/the-crypto-gas-station>

Medium

<https://gasstationcrypto.medium.com>

Twitter

https://twitter.com/GasStation_Cryp

Discord

<https://discord.gg/vaaZ2mrYag>

Telegram

https://t.me/TheGasStation_Crypto

Email

admin@gasstationcrypto.com



Never run out of Gas ever again!

The Gas Station is a multi-chain crypto bridge that allows users to move assets between major crypto networks. Gas Token Holders and NFT Patrons are then able to earn rewards from Bridge Fees as well as Token Buy/Sell Fees which are paid in Gas Tokens, Native Chain Gas Tokens (BNB, MATIC, FTM etc.) and USDC.



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