What is SafuuGO?

What is SafuuGO?

Elevator Pitch

SafuuGO is an ultra advanced **AI driven BEP20 token platform** with integrated, upgradable, interoperable, multi-liquidity pool management and buyback & burn systems operating through integration of our own proprietary Navigational Artificial Intelligence Layer (NAIL).

SafuuGO utilizes its native token (**SGO**) which tips the LP balance in your favor with "**DRIVE**"... the next generation Multi-LP Direct Reactive Integrated Vaporization Engine utilizing vaporization for core stability and inbuilt AI Safety Systems targeting sustainability, price appreciation and ecosystem expansion as the primary core objectives.

SafuuGO is a next generation **AI protocol** that is built to be **future proof** and support more efficient value growth whilst generating multiple revenue streams on top of token fee revenue by rewarding SGO token holders through fundamental rebasing initiatives, managed by our proprietary Hybrid Automated Rebase System (**HARS**).

SafuuGO captures multiple revenue streams to provide **"real world" utility** which include; Token Pair Partnership Subscriptions under SafuuGO's Partnership Program (**SPP**), proprietary AI Crypto LP Management Data Licensing, proprietary AI Tech Stack Licensing, proprietary AI Training Data Licensing, as well as token voting to request AI behavioral changes.

How can "just a token" do this?

SafuuGO's built-in liquidity management platform is enabled by our revolutionary **DRIVE** (Direct Reactive Integrated Vaporization Engine)

DRIVE can...

- Automatically vaporize SGO directly from each SGO LP supply to lend a level of price support based on market conditions.
- DRIVE can manage all SGO LPs and provide independently tuned **price support through supply vaporization** for each SGO LP.
- DRIVE also has **Cruise Control** for near future price management.

How can DRIVE manage all of these SGO LPs independently?

DRIVE is...

- Powered by NAIL a progressively upgradable, proprietary Artificial Intelligence(AI) system that communicates with DRIVE through a new Oracle system which, in the future, will grow to
 - become a decentralized AI network.
- NAIL is the Navigational Artificial Intelligence Layer of SGO.

Hybrid Automated Rebase System (HARS)

What would an ecosystem be without rebasing and the option for passive income!

- SGO includes a 1% daily rebase system (3,678% APY) with
- A scheduled decrease in APY over four years
- Until the fifth year where rebases stop activating the rebase, deflationary phase of SGO (as if constant vaporization of the total supply over the previous 4 years wasn't deflationary enough!)

Did someone say BONUS?

SGO also has...

- A built-in transaction bonus system to pay out to lucky traders with
- 10, 50, or even 100 SGO from one of its three RACE Pods (Random Award Controlled Earnings).
- Each **pod is funded by 0.1%** of all SGO transactions.
- Once a pod accumulates enough SGO, that POD is ready to payoff to one lucky trader who transacts with at least the minimal amount of SGO

A token with an actual Business Model? WTF?

SGO was built with **"Real World" business sensibilities** to have revenue streams that extend beyond just token taxes and price appreciation.

- Pair Partnership NRE and Subscription Revenue Model
- SGO Proprietary AI Data Licensing Revenue Model
- SGO Proprietary AI Technology Licensing Revenue Model

Click here to find out how these revenue streams will be used to benefit SGO holders and grow the protocol.

Business Model

SafuuGO Business Model

Platform Revenue Stream

SGO is more than a token, it is a platform - and with all platforms, it is built with multiple revenue generation opportunities in mind.

Revenue Streams

SGO's path of AI will produce the following revenue streams for the protocol:

- Trading Fee Revenue.
- SafuuGO Partnership Program.
- Al training data to drive crypto trading protocols (We can license our Al data to other businesses once we hit Phase IV).
- Al System Licensing (We can license the Al tech once we hit Phase IV).

NOTE: Because of the arbitrage nature of this protocol in managing multiple pools, Liquidity Providers can perhaps make more money in just providing liquidity to get passive income fees.

Revenue will be used to

- Boost SIF Buy Back and Vaporize.
- Fund and Build out the full SGO phase roadmap.
- Ecosystem Expansion.
- Marketing and Advertising Initiatives.
- Expand the team to achieve cross-chain coverage.



SafuuGO Native Token

SGO (SafuuGO - as in Let's GO!)

Is a BEP20, low transaction tax (1.5%), rebasing token that comes with it's own:

- Built-in Liquidity Management Platform that
- Manages the supply and price of SGO in any of its Liquidity Pools (LPs).
- Provides potential opportunities to traders and holders among all of the SGO LPs and SGO Partner LPs.

To take advantage of all these deals, traders will be trading with...SGO! Giving SGO "out-of-thegate" utility right on day one.

SGO Contract Address:

0x9321Bc6185AdC9b9cb503cC211E17cB311C3Fa95

TOKENOMICS

Ticker: SGO Total Supply: 50,000 Tokens Rarity: Rarer than hens teeth

FEE STRUCTURE

\$SGO/\$BNB - Buy 1.5% / Sell 1.5% **\$SGO/\$SAFUU** - Buy 1.5% / Sell 1.5% **\$SGO/\$EXAMPLE** - Buy 1.5% / Sell 1.5% (SafuuGo Partnered Projects)

FEE DIVISION

0.6% - Autonomous Insurance Fund (AIF)

0.9% - SafuuGo Treasury (SGT)

0.1% - Race Pods (RACE)

To incentivize arbitrage opportunities for traders, we have implemented a reduced fee structure above. You now have full LIBERTY to choose your own strategy into how you wish to play the FREE MARKET. These arbitrage dynamics will allow FORTUITY for everyone to secure EASY GAINS through utilization through all LP instruments.

This opens the door to BE REWARDED and further encourages constant trading volume through multiple ways of **EARNING POTENTIAL**.

Ultra low fees for all paired Liquidity Pools (LP) that will allow FREEDOM to trade with ease. All LP's have the exact same fee when traded including any and all partnered projects.

? Navigational Artificial Intelligence Layer

Navigational Artificial Intelligence Layer (NAIL)

What is NAIL?

Our proprietary Navigational Artificial Intelligence Layer sits at the very epicenter of SafuuGO's core Al backbone which acts just like the human brain. It is a **"pattern recognition engine"** which looks for patterns in everything in order to predict outcomes.

To recognize patterns, you need to train that recognition through seeing lots of examples. The level of AI is dependent on how many examples you can provide to train the AI. **SafuuGO will follow a set of 4 phases:**

Phase II - Rules Based

This is the AI that will launch with SGO and is embedded in the smart contract. A rules-based AI is "hand coded" for a particular use case and purpose. It doesn't require as much data since it is hand coded with **"rules"** that will determine its decision process and behavior. Phase I will use real time market data and the Time Weighted Average Price (TWAP) to manage SGO supplies in each pool independently. Cruise Control is a system to direct the TWAP to new pricing levels.

Phase III - Adaptable Expert System

Phase II will employ Random Forest Decision Tree technology for this upgraded AI phase. Decision trees are a human understandable AI system - it is easy to see how this AI system reaches conclusions. Decisions are broken down based on decision points (or parameters). A decision is binary - either yes or no. What allows this system to learn and be adaptable is the fact that yes/no is not always 50/50. As the systems makes decisions, it can readjust the **"weight"** of each branch to favor more of a yes or more of a no. The training data required to train this AI is significantly more than for Phase I, but it is achievable.

Phase IV - Generative, Pre-trained (GPT4 level)

This is the **"Cadillac"** of AI's -the latest technology that has taken the world by storm. Once we have enough data, we can pre-train this level of AI to handle SGO. The key to having a successful Generative AI is having lots of data. The data we need to drive this AI does not exist - because we are the pioneers in this field so we have to come up with our own data for managing multiple crypto assets pools. We will acquire and accumulate this data starting from launch and throughout Phases I and Phases II.

Phase V - The All Knowing Oracle Brain

The base SGO smart contract was built to have an **upgradable brain**. The SGO architecture is built to interface with a new kind of oracle technology - light weight and built into dApps. Later, this will allow the **Oracle AI** to be hosted in many different servers - becoming more decentralized.

Autonomous Insurance Fund

A Fully Automated SIF

AIF is the next generation SIF.

The AIF's function is to, when it hits its BNB accumulation threshold funded from 0.5% of all SGO transaction, to use all its BNB to buy back and vaporize the received SGO.

The process by which the AIF will do this "**price pump**" action is determined by the setting of one of the three modes below.

The Autonomous Insurance Fund is automated and has three operating modes:

- 1. Immediate Once threshold is met, AIF will use a Trailing Stop Loss to time the bottom for the Buy back and burn.
- 2. Random Once the threshold is met, a random decision is made to Buy back and burn or wait for a random later block to make that same decision again (BBB or wait again).
- 3. Manual SIF can be triggered manually using the SGO Role Based Access Control system (**RBACS**) allowing the "Analyst" role to trigger the SIF.



Role-Based Access Control System

Team Supported Protocol - A Pathway Towards Decentralization

Most smart contracts have a simple "single owner" control and access. **SGO has a built-in**, enterprise level access control system to allow more than one person to interact with the SGO protocol.

The SafuuGO Role-Based Access Control System (RBACS) has 5 roles:

- 1. Admin Top level owner access to all functions of the SafuuGO AI protocol.
- 2. Agent SGO external "Plugin" contracts that can add extensible features to the protocol. Our **SafuuGO Pair Partners** will have a self-service LP management interface so they can directly manage their pool's performance through our proprietary **DRIVE technology**.
- 3. Al Oracle will be able to call different SGO functions in order to fine tune and manage LP pool performance.
- 4. Analyst Can manually trigger the Autonomous Insurance Fund.
- 5. **Community -** Members can post behavior modification requests to the AI to be considered.

? Direct Reactive Integrated Vaporization Engine

Direct Reactive Integrated Vaporization Engine

What is DRIVE?

Sitting at the core of SafuuGO's AI Technology is the Direct Reactive Integrated Vaporization Engine (**DRIVE**) which directly manages SGO Liquidity supply for all participating Liquidity Pools under SafuuGO's Partnership Program (**SPP**).

DRIVE can directly vaporize SGO for both the SGO Liquidity pool and the total supply by essentially erasing its existence (Hey, Thanos, there is no "Snap", that can be "Unsnapped")

DRIVE can control the amount of SGO to vaporize in order to provide market price support and can do this with different amounts per pool and to allow these pools to work "in concert" for arbitrage trading opportunities.

DRIVE is remarkably innovative so there is no need for a Firepit or even circulating supply at all. Because of SGO's direct vaporization, circulating supply is the same as total supply....(No more issues with Coin market cap reporting wrong info for a rebase token)

DRIVE also includes an Automated Braking System (ABS) which is a "Safety Feature" to protect the protocol and its holders against liquidity crunch situations by monitoring the CashToMC ratio (backing liquidity) of the pools to not "over vaporize".



The Interconnected DRIVE system - A visualized web of connectivity between multiple liquidity pools.

Cruise Control

Price Goal Target System

What is Cruise Control?

While **DRIVE** primarily manages SGO LP pools based on current market conditions and price action, DRIVE can also be programmed to reach reasonable price targets in the near future. The length of time to reach the price target goal is based on a combination of the TWAP period and trading volume.

Cruise Control allows DRIVE will make the necessary calculations and then vaporize the correct amount of SGO in order for the SGO market price to match the price target based on the TWAP period. As the price target is reached, cruise control will automatically hand over control back to the market driven TWAP.

Cruise control can be independently set differently for each SGO pool - leading to new and exciting triangle arbitrage and even global arbitrage opportunities.

SafuuGO Pair Partners who choose the Emerald tier and above **will have access** to Cruise Control for their own SGO liquidity pool.

As the NAIL system advances to the later phases, Cruise Control will be managed more and more by **NAIL** along with input from Emerald and Diamond pair partner tiers.

Hybrid Automated Rebase System

Hybrid Automated Rebase System (HARS)

What is HARS?

HARS This is the next generation rebase system which pays a fixed 3,678% APY to all SGO holders through auto-staking.

Looking at the vaporization projections, it is possible that **DRIVE** will vaporize SGO to a very low total supply.

To prevent from "over vaporizing", SGO's minimum total supply is "bottomed-out" at only 5,000 SGO. The native SGO token will become extremely scarce...

DRIVE is not the only "deflationary measure" to be taken. SGO's rebase APY will also reduce yearto-year until the 5th year when rebases will cease completely.

STRUCTURE

Year 1 - 1.00% daily - APY: 3,678.34% DRIVE will attempt to vaporize 45,000 SGO during year 1 to reach SGO minimum total supply of 5,000 SGO

Year 2 - 0.25% daily - APY: 147.82% DRIVE will attempt to vaporize 7,391 SGO during year 2 to reach SGO minimum total supply of 5,000 SGO

Year 3 - 0.065% daily - APY: 25.47% DRIVE will attempt to vaporize 1,273 SGO during year 3 to reach SGO minimum total supply of 5,000 SGO

Year 4 - 0.016% daily - APY: 5.84% **DRIVE** will attempt to vaporize 292 SGO during year 4 to reach SGO minimum total supply of 5,000 SGO

Year 5 - All rebasing will stop indefinitely. Total supply is projected to be only 5,000 SGO at this point.

Rebasing Water Balance

Rebasing Water Balance

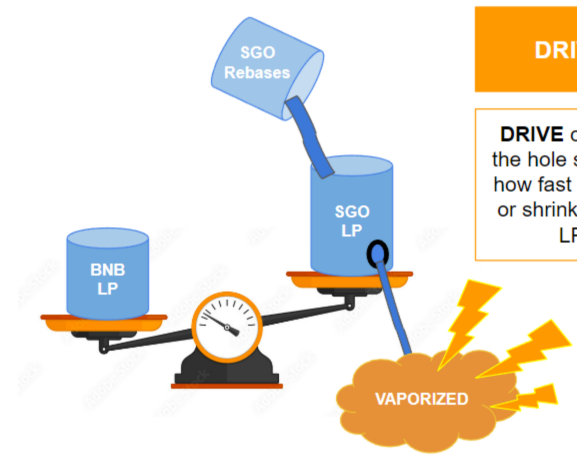
SafuuGO's AI allows rebases to flow like water into the SGO LP. Without our preoperatory AI technology - normal rebasing leads to a heavier weight, therefore dropping price.

DRIVE pokes a hole into the LP to let it flow out to be vaporized, raising SGO Price, and reducing SGO total supply.

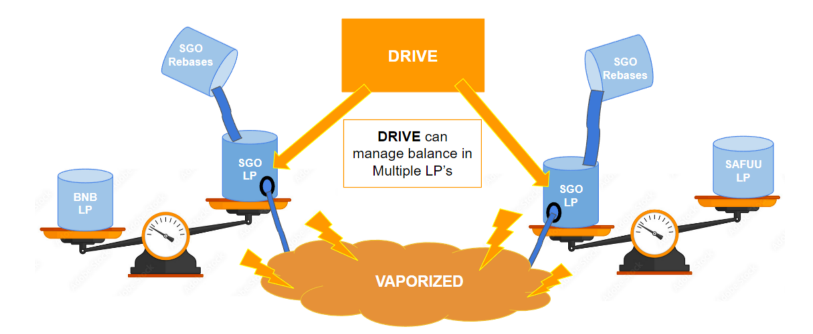
DRIVE can control the size of the hole and how fast it changes size (how much and how fast SGO is vaporized).

DRIVE allows for higher and more sustainable rebasing rewards to be achieved.

DRIVE allows **ANY** partnered project to pair with **\$SGO** and use the **'default AI'** setting or manage how much gets vaporized themselves including adjusting their own rebase %'s.



DRIVE can also manage Multi-LP's by providing automatic balancing.



DRIVE

DRIVE controls the hole size and how fast it grows or shrinks in the LP

? Randomized Award Controlled Earnings

Randomized Award Controlled Earnings

What is RACE?

Introducing the Randomized Award Controlled Earnings system.

RACE is a fully autonomous reward system which awards **\$SGO** to users of the SafuuGO ecosystem in an aim to incentivize global volume generation through arbitrage trading.

How does RACE work?

Awards are paid out completely randomly to lucky users who take part in trading at least \$1 worth of SGO from ANY \$SGO Liquidity Pairs. (Including any partnership pairs)

0.1% from the total buy/sell fee goes towards feeding the **RACE PODS**.

What are RACE PODS?

A POD is a type of jackpot pool which self accumulates through collected market trading fees.

There are 3 PODS which represent the RACE system:

MINI: Will get 33% of RACE Fees and pays off once the POD accumulates **2.5** \$SGO

MAXI: Will get 33% of RACE Fees and pays off once the POD accumulates **5** \$SGO

MEGA: Will get 34% of RACE Fees and pays off once the POD accumulates 10 \$SGO

Payout Qualifications

To potentially win an immediate payout, your SGO transaction must be at least:

- 1. 🔽 \$1 (USD) minimum to be eligible for the MINI Pod
- 2. 🔽 🔽 \$5 (USD) minimum to be eligible for the MAXI Pod 🎁 🞁
- 3. VVV \$10 (USD) minimum to be eligible for the MEGA Pod 11 11 11

How to Win?

Once a POD is filled to the top, the protocol will randomly decide if it will award the current qualified transaction. If it decides not to award, then the protocol will choose a future block to make another award decision (it could be the next block or up to 255 blocks later). The protocol will keep doing this until the award is paid out, then the pod will reset and accumulate again until it fills up for a new payout!

If you have the winning qualified transaction, your \$SGO award is automatically added to your winning transaction amount (you will see more SGO coming to you in your transaction) that goes to the wallet at a randomized block on the blockchain. Once the POD pays out the award, it is reset until the accumulation total is again met.

How to Improve Your Chances?

- The more trading volume, the quicker and more often the POD's hit their jackpot total.
- SGO Website/DApp will show the current POD holdings so you can "Time" your transactions for a potential win!
- While the minimum qualification is at least a \$1 (USD) value transaction, keep an eye for when the bigger PODS are ready to pay out and make sure your transaction is enough to qualify.
- If the "stars align" and all the pods are ready to payout, you could even be lucky enough to WIN ALL THREE!

Anti-Bot GAS Limits

Anti-Bot GAS Limits Safety Feature

What are FRONT RUNNER bots?

These are bots that look for high value pending swap transactions (from the blockchain mempool), then they will pay a lot of gas to effectively **"cut in line"** ahead of the high value pending swap transaction (the victim) to buy the token at a lower price which then raises the token price for all the unfortunate people whose transactions get processed after this attack.

Depending upon how high **"the victim"** set their slip percent (the amount you are willing to NOT receive from the total owed), the victim could be stuck paying significantly too much for getting less tokens in their swap...which is essentially a loss.

How can this be prevented?

What SGO can do is to make the situation potentially less profitable for a front runner bot by placing a gas limit on transactions.

What's a "Gas Limit"?

Any transactions that enter too much gas, will revert allowing the low gas limit transactions to complete without a front runner attack jacking up the price.

SGO dashboard is your friend

The SGO dApp dashboard will allow all SGO holders to see the current gas limit so they can set their gas under this limit.

While bots may try to read the gas limit from the SGO contract, it may find that the gas limit is too low for a profitable snipe and move on to something better.

Roadmap

Gas Limits will be set manually in Phase I, but as NAIL AI phases progress, it will be managing this more automatically. The AI will try to "think" as a front runner for profitability and set an appropriate gas limit to severely cut into that profitability.

SGO is the first protocol ever to offer this advanced safety feature in an effort to protect its holders.

SGO Launch Day

Due to the forecasted high demand on launch day, the Gas Limit feature will be deactivated for the first 24 hours...otherwise a lot of hungry SGO buyers who, "didn't get the memo" may be frustrated with reverted transactions...

Gas limits will be activated after the first 24 hours has lapsed and once the holder community gets into the habit of looking at the gas limit before making a swap...

Pair Blacklist

Pair Blacklist Safety Feature

SGO pairs are our primary business model's revenue source

SafuuGO's business model includes setup fees and monthly subscriptions from our SafuuGO Partnership Program as revenue streams which are used to:

- Pump up the Autonomous Insurance Fund buy back and vaporize price support.
- Fund the development of NAIL AI progress.
- SGO's cross chain expansion.

Each and every revenue stream is to the benefit of the SGO protocol and its holders.

Unauthorized SGO Pairs are stopped in their tracks

If someone or some project were to make an unauthorized SGO pair on PancakeSwap, this is considered depriving SGO and its holders of rightful revenue.

How can unauthorized SGO pairs be stopped?

Swap pairs are contracts, so to protect SGO and its holders; a "contracts only" blacklist is built into the SGO protocol, (normal wallets **cannot** ever be blacklisted).

When an unauthorized pair is detected, that swap contract will be placed on the contracts only blacklist and from that point on all SGO token transfers for that swap pair will revert - preventing any trading and returning funds back in those reverted transactions.

How is this technically possible?

PancakeSwap and all Uniswap V2 based DEXs swap contract will call the TransferFrom function of the token contract to make the actual transfer of the token. SGO monitors this call and checks the address against it's blacklist. Any match, and SGO instantly reverts the transaction. There is no escape.

Can unauthorized pairs appeal?

Yes, they can contact the SafuuGO team, officially join the SafuuGo Pair Partnership program, choose a tier level and make the required payments. After which, their pair contract will be removed from the "contracts only" blacklist and be approved for market trading.

Circuit Breaker

Circuit Breaker Safety Feature

The "bot layer" of crypto is an arena

Blockchains are arenas where code written by hackers compete against one another in a "winner takes all" game awarded with a significant financial "pot o' gold".

You may never know when your protocol might become a nice target and "pet project" for a hacker looking for some protocol to exploit.

While SafuuGO has spent half of its development in tests for performance and vulnerability detection, there may always be someone else capable of better "kung fu".

For those high level hacker gods, or for "Force Majeure" events like last year's Cloudflare outage that basically rugged DeFi and broke the illusion of crypto being "decentralized", SGO has built-in a "circuit breaker".

What is a Circuit Breaker?

In cases of an external attack or breakdown of the crypto world as we know it, a Circuit Breaker can be enabled that will:

- Stop all SGO trade and reverts all transactions at the time the circuit breaker is "tripped".
- Allow time for the team to investigate the issue and guickly develop a mitigation plan.
- Immediately prevent any further loss.
- Be reset after an "all clear" status has been issued by the team, at which point, all trading can continue once again.

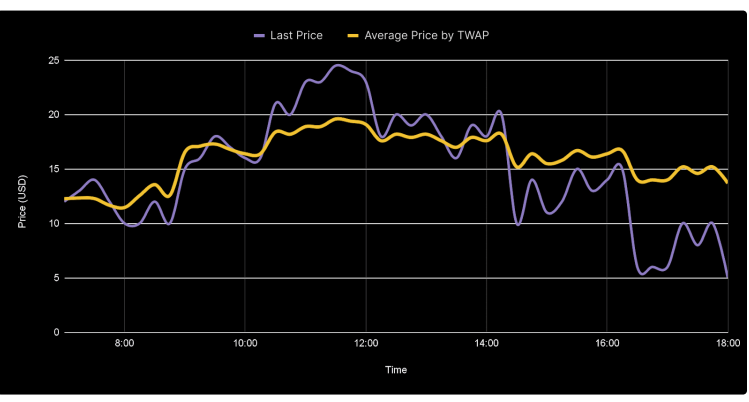
Time Weighted Average Price (TWAP)

Time Weighted Average Price Safety Feature

What is a TWAP?

Time Weighted Average Pricing is when you take the average of SGO market price over a **period of** time. The longer this **period of time** is, the more stable SGO price calculations will be. You can also think of it like a technical analysis moving average window.

This is different compared to "spot pricing", which is the market price of SGO right at that moment of time. Spot pricing tends to be more volatile since SGO price could swing within a matter of seconds.



See how stable TWAP pricing compares to more volatile spot pricing

TWAP is generally a more preferred and safer way of making pricing calculations - (whereas in using spot pricing, whales could manipulate the spot price just before they make an exploitive trade on a DEX.)

TWAP is another "built-in" **safety feature** of SGO to protect the protocol and its holders.

DRIVE makes extensive use of Time Weighted Average Pricing(**TWAP**) calculations rather than the more volatile (and more manipulatable spot pricing.)

In instances where **DRIVE** makes a comparison between **TWAP** and the spot market price in its pool supply management, it also employs a maximum difference calculation to ignore *outlandish* spot pricing.

DRIVE's TWAP averaging period can be changed/fine-tuned by the AI which affects how fast or how slow the TWAP price will match a consistent market price.

Automated Braking System (ABS)

Automated Braking System (ABS) Safety Feature

What is a liquidity crunch?

Does FBX ring a bell? In crypto you can always see some token project pump to reach some dizzying All Time High price, exploding their market cap to millions to hundreds of millions or even billions of dollars - and then look at the their liquidity pool and notice... "Hey, they only have \$10,000 in BNB". That, my friend, is a bank run about to happen....

Keeping SGO and the DRIVE system in check

The DRIVE system will vaporize SGO from the selling liquidity pool at the speed of the sell transactions as a reaction to supporting SGO price - keeping SGO price in alignment with the TWAP (Time weighted average price). To keep from over vaporizing and ending up with a SGO price of \$100,000, minimum limits are in place to override DRIVE's hunger to vaporize SGO towards extinction.

What is the Automated Braking System?

It is the built-in regulating safety system to prevent DRIVE from vaporizing too much SGO in the total supply.

ABS makes several checks:

- Prevent vaporization if that will lead to a total supply under 5000 SGO.
- Prevent vaporization in an individual SGO LP if it would put SGO LP supply below 500 SGO for that pool.
- Prevent vaporization if the liquidity backing (Cash to Market Cap ratio) is below 8%.

Over time, as the rebases slowly replenish supplies and SGO rises above the minimum limits, DRIVE will again continue to vaporize SGO maintaining total supply at only 5000 SGO...imagine what your SGO would be worth with a total supply of only 5000?! Not a bad problem to have.

? Arbitrage

What is Arbitrage?

It's the difference in price that the same asset can have between different marketplaces. This difference in price can allow you to buy the item from the marketplace with the lowest price, then sell that same item to another marketplace that will buy the item from you for a higher price. This allows someone to make a profit by buying an item at a low price, then sell that same item at a higher price - in order to make a profit.

How does Arbitrage work in crypto?

Much like the marketplace example above, Decentralized Exchanges (DEX) and Centralized Exchanges (CEX) act as the "marketplaces" for crypto where you can shop for the best low price of a crypto asset (coin, token, NFT, etc), then find another DEX or CEX to sell that same crypto for more money, than what you originally paid, giving you profit!

How to Arbitrage with Liquidity Pools (LP)?

What is even better, you can also do arbitrage in the same DEX or CEX because they offer different liquidity pools - these are essentially mini marketplaces inside the same CEX or DEX. A liquidity pool is comprised of a pair of crypto assets that can be swapped for one another. For example, a SGO/BNB LP on the DEX called Pancake swap, will allow you swap your BNB for an amount of SGO based on how much SGO is worth compared to BNB. You can also do the opposite and swap SGO for an amount of BNB based on how much SGO is worth compared to BNB.

Putting it all together...

A typical Arbitrage strategy example with SGO:

- 1. Look for a time when SGO price is low (like during the early stages of the SGO launch on May 27th, 2023 or after a big sell-off of SGO).
- 2. Look at each of the LPs that offer SGO (SGO/BNB, SGO/SAFUU, etc) and then **BUY** SGO from the LP that offers the LOWEST price for SGO. (you can do this immediately or wait and watch for the price of SGO to go even lower).
- 3. Next, look for the LP that offers SGO at a highest price and sell your SGO in that LP to receive the other LP crypto asset in exchange. (You can do this immediately or you can wait and watch for the price of SGO to go even higher).
- 4. Now, to complete your path to some potential profit, **SELL** that crypto asset you just received from step #3 into an LP that offers both SGO and the crypto asset that you have to sell. If you chose the LPs wisely and timed your BUY/SELL, you could have a profit at the end (the difference in how much you invested compared to how much you finally received).

The process you just did is called **Triangular Arbitrage** where you use 3 LP's in an attempt to gain a profit from your original investment.

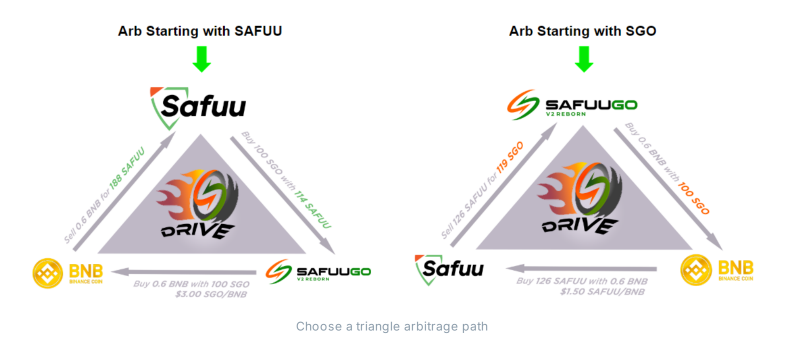
Triangular Arbitrage

Earning Pathways through Triangular Arbitrage.

Example Triangular Arbitrage Paths

You can choose the **triangle top** that has the crypto asset you want to arbitrage. Then follow the example around clockwise. You can also **pick any corner** as your starting point too.

(**Note:** this is just a "non-market current" example with an assumption of a \$330 BNB and SGO prices in the LP. The actual number will vary based on real market conditions at the time that you decide to arbitrage).



DRIVE AI will vaporize SGO in SGO LP's to varying degrees based on the TWAP (Moving average price) of each LP. This can potential also have an effect on SGO price per LP

Arbitrage ALPHA 😉

- Treat Arbitrage like shopping for the best deals on Amazon look for the pool with the cheapest price for the Crypto you want.
- Once you acquired that Crypto, treat it like a Car trade-in look for the pool that gives you the best swap price for your Crypto.
- With the triangles above, you can start at any corner and go clockwise or counter-clockwise until to end up back at the same starting corner. If you made the right decisions along the way, you could end up with more of the Crypto then when you started.
- Join the SGO discord server to talk and share arbitrage ideas with others...maybe even join together to make a big move! SGO is built to encourage social interaction among holders as they "plot their strategies" to win!

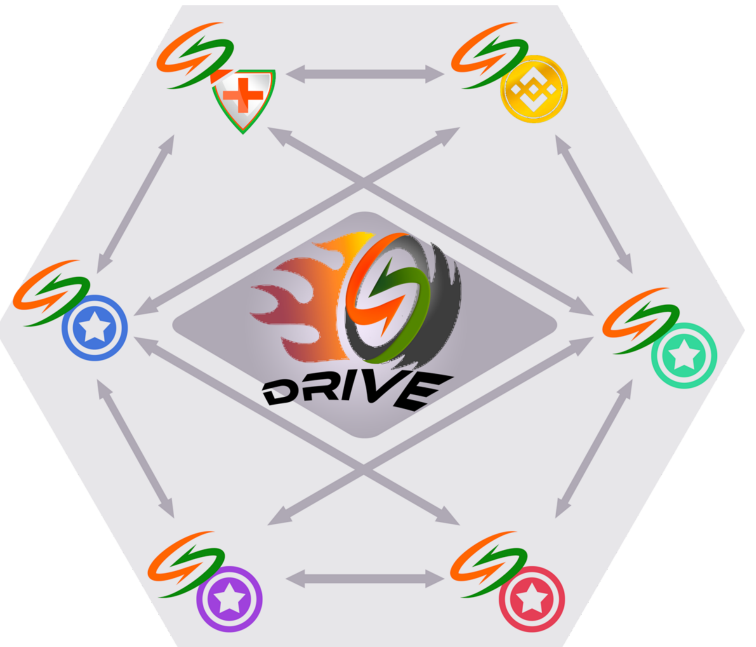


Earning Pathways through Global Arbitrage.

SGO Empowers Unlimited LP's

SGO is NOT just limited to only 2 LPs. SGO has the ability to add more LPs from project partners that pair the power of SGO and our **DRIVE** AI with other 3rd party crypto tokens. This extensibility offers many benefits since it can grow the SGO platform with new LP arbitrage opportunities for SGO traders as well as provide new revenue streams which are not reliant on SGO price appreciation alone.

SafuuGO is an extensible LP management and services platform



SGO Pair Partnerships allow for more arbitrage opportunities, additional revenue streams to the protocol all while bringing trade volume, price action and token exposure to pair partners.

Benefits

★ Utility: By adding other partner tokens, SGO is exposed to more communities beyond Safuu. -For example, DRIP is a Launch Partner and supporters of DRIP can now directly participate in the SGO ecosystem using tokens that they already own... ※boom!※ SGO just added new utility to our partner tokens!

★ Trading Volume: Partner tokens who already have a BNB Pairing on PancakeSwap could also see an increase in their trading volume as holders arbitrage between the SGO/token pool and their own BNB/Token pool. SGO trade momentum could bring more volume!

SGO Holder Opportunities: As the SGO arbitrage trading family grows, so do potential yield opportunities. Holders may even have a new avenue to either swap to buy their favorite token cheaper, or have a new place to sell their token and get a good price on SGO.

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? SafuuGO Partnership Program

SafuuGO Partnership Program

What is the SafuuGO Partnership Program (SPP)?

SGO comes "out of the gate" with utility as an LP management platform. SGO offers our unique proprietary AI technology including our core DRIVE services and an SGO pairing to help other project tokens achieve more trading volume along with a degree of custom price balancing.

What are the benefits of becoming a SafuuGO Partner?

Being part of the SafuuGO platform entitles any existing who has an existing BEP-20 token publicly traded on Binance Smart Chain to benefit from pairing with \$SGO. Our proprietary SafuuGO AI Drive technology suits any project that is looking to increase higher volume throughput by capitalizing on global arbitrage potential.

Any project can partner. There is no necessary qualification requirements other than selecting a tier below and electing to an ongoing open-ended subscription model:

SPP TIERS

Tiers	Public Stats Dashboard	Default DRIVE Settings	Admin Dashboard	Modify DRIVE Vapor Percent	Modify DRIVE Cruise Control	Marketing PR Support	Pricing	Liquidity Requirements
Ruby			0	Ø	Ø	Ø	\$5,000 Setup \$1,500 monthly subscription	\$15,000 120 day lock
Emerald						Ø	\$15,000 Setup \$4,500 monthly subscription	\$50,000 150 day lock
Diamond							\$25,000 Setup \$9,000 monthly subscription	\$100,000 180 day lock

Ruby:

LP: \$15,000 in \$SGO <> \$15,000 in the project native token

Setup: \$5,000 paid in BNB/BUSD/USDT

Monthly Subscription: \$1,500 paid in BNB/BUSD/USDT

Public Web Dashboard - Partners can show their LP statistics and analytics on their own website/dApp

× Private LP Operator Administrator Dashboard

✓ Cruise Control Default (Default Al Standard)

X Cruise Control Customization (Set custom DRIVE potential price targets)

X Marketing/PR support through AMAs, Twitter, Discord, etc

Liquidity lock: 120 days

Emerald:

LP: \$50,000 in \$SGO **<>** \$50,000 in the project native token

Setup: \$15,000 paid in BNB/BUSD/USDT

Monthly Subscription: \$4,500 paid in BNB/BUSD/USDT

Public Web Dashboard - Partners can show their LP statistics and analytics on their own website/dApp

Private LP Operator Administrator Dashboard

Cruise Control Default (Default AI Standard)

Cruise Control Customization (Set custom DRIVE potential price targets)

X Marketing/PR support through AMAs, Twitter, Discord, etc

Liquidity lock: 150 days

Diamond:

LP: \$100,000 in \$SGO **<>** \$100,000 in the project native token

Setup: \$25,000 paid in BNB/BUSD/USDT

Monthly Subscription: \$9,000 paid in BNB/BUSD/USDT

Public Web Dashboard - Partners can show their LP statistics and analytics on their own website/dApp

Private LP Operator Administrator Dashboard

Cruise Control Default (Default AI Standard

Cruise Control Customization (Set custom DRIVE potential price targets)

Marketing/PR support through AMAs, Twitter, Discord, etc

Liquidity lock: 180 days

LIQUIDITY

All project partners will need to source the amount of \$SGO needed for LP from the open market themselves. The SafuuGO team will not facilitate OTC transactions.

The LP is 100% owned by the project partner. After the liquidity lock has lapsed, the project partner has full control over the LP and can utilize it in whichever way they deem fit. The SafuuGO team is not liable for what the project partner does with the LP after the liquidity is unlocked.

BENEFITS

Check out the Global Arbitrage section for how Pair Partners benefit from being a part of the SGO ecosystem

Become a Partner Today

Do you meet the requirements as per the above SPP Tiers table? If yes, kindly reach out to the SafuuGO team on Discord: https://discord.gg/safuu and let us help you today.



SGO Launch Details

! DETAILS BELOW ARE FINAL AND FULLY SETTLED **!**

Fair Launch on June 4th 00:00 UTC

The total supply of **\$SGO** at launch is **only 50,000 tokens** to catapult **INSTANT** growth and promote price performance from the **FIRST** moment SAFUU GO launches.

There is a **ZERO** token Team allocation.

The $\ensuremath{\mathsf{ONLY}}$ way to buy/sell is via PancakeSwap or alternative aggregator like BoggedSwap.

Initial Launch Price: = \$5 USD

LIQUIDITY POOLS

Initial Holders: 2x LP

*BNB Pool: 20,000 SGO <> \$100,000 BNB Value (\$5 SGO Price)

*SAFUU Pool: 5,000 SGO 1:1 5,000 SAFUU (\$5 SGO / \$5 SAFUU Price)

*(Both Pools Go Live Together at the Same Time.)

Left over SGO will be held by the SafuuGO Treasury and be used for Partner LP's alongside overhead expenditures including ongoing marketing.

STRUCTURE

\$SGO Tokens available only on a **First Come First Serve Basis** by users buying/swapping and interacting directly via the 2 liquidity Pools. To make the initial launch of SafuuGO both **FAIR** and **REASONABLE**, the following AI policy will be in place:

Buying limits are now in full force for the first 30 minutes allowing everybody ample opportunity to get at least 1\$SGO token as follows:

6x kickoff slots at five minute intervals each.

In the first 5 minutes: buyers of \$SGO using either pool will be LIMITED to a MAX total of 1.0
\$SGO held in an individual wallet.

• In the second 5 minute slot: buyers of \$SGO using either pool will be LIMITED to a MAX total of 2.5 \$SGO held in an individual wallet.

• In the third 5 minute slot: buyers of \$SGO using either pool will be LIMITED to a MAX total of 5.0 \$SGO held in an individual wallet.

• In the fourth 5 minute slot: buyers of \$SGO using either pool will be LIMITED to a MAX total of 10.0 \$SGO held in an individual wallet.

• In the fifth 5 minute slot: buyers of \$SGO using either pool will be LIMITED to a MAX total of 15.0 \$SGO held in an individual wallet.

◆ In the sixth 5 minute slot: buyers of \$SGO using either pool will be LIMITED to a MAX total of 25.0 \$SGO held in an individual wallet.

• After the first 30 minutes: all restrictions are lifted automatically. The Free Market will ensue without AI limits.

After the first 30 minutes: All restrictions are lifted automatically and the Free Market will ensue. Both \$SGO/\$SAFUU and \$SGO/\$BNB pools can be used without restrictions.

PERFORMANCE

Comparing to \$SAFUU's all time high MarketCap of \$268,000,000 shows that \$SGO can grow to a minimum of **5,360x within the first 7 days**.

\$SAFUU initially started with 7:1 more token supply vs \$SGO too which presents even more opportunity for \$SGO to exceed \$SAFUU's debut performance. The initial ultra low MarketCap of \$SGO will allow for **instant price appreciation** through incentivized tokenomics to exceed expectations.

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