

Crypto Raffle Platform, Token, & Launchpad

SnagRaffle Token \$SGRF www.snagraffle.com Win with Crypto

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Introduction

SnagRaffle is composed of three main components: the Raffles and Swag platform, the Launchpad, and the \$SGRF token. Each element is designed to provide a comprehensive and engaging experience, integrating blockchain technology to enhance transparency and inclusivity. The \$SGRF token powers an ecosystem built on these principles, where every transaction fuels liquidity, supports burns to enhance the token's value, and contributes to future development. This creates a secure, rewarding, and innovative environment for all participants.

All revenue generated from Raffles, SnagSwag, and the Launchpad is directed into the Operations wallet as USDC. This consolidated revenue provides essential funding for operational costs across the entire SnagRaffle ecosystem. It also supports development, marketing, and any future scaling and expansion needs, ensuring the platform remains adaptable and well-equipped to manage future challenges. This ensures the sustainability and continued growth of SnagRaffle, making it a resilient ecosystem for users and token holders alike.

SnagRaffle revolutionizes the traditional raffle experience by merging the excitement of winning with the dynamic and borderless world of cryptocurrency. The platform combines decentralized crypto payments with transparent and engaging raffle mechanics. By integrating blockchain technology, SnagRaffle ensures fair play, transparency, and seamless user experience. As a next-generation platform, it delivers a seamless integration of innovative blockchain technology and a user-friendly interface, making it accessible to both crypto enthusiasts and newcomers alike. At the heart of this innovative ecosystem lies the \$SGRF token, a carefully designed digital asset with robust tokenomics to ensure long-term sustainability, community growth, and consistent value creation.

SnagRaffle isn't just about raffles—it's a gateway to a comprehensive crypto experience. Participants can purchase raffle tickets and SnagSwag merchandise using cryptocurrencies from major chains like Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche. Payments made on the platform are instantly converted into stablecoins and deposited into the SnagRaffle Operations Wallet. This inclusive feature breaks down barriers, allowing global participation from a variety of blockchain ecosystems.

With its transparent operations, innovative mechanisms, and monthly surprise burns funded by SnagRaffle store sales, the platform ensures the \$SGRF token remains dynamic and deflationary, creating ongoing opportunities for token holders. SnagRaffle's commitment to fairness, security, and accessibility ensures a consistently rewarding experience for users, while fostering a strong, engaged community. By redefining what it means to participate in a raffle, SnagRaffle creates a new frontier where entertainment meets innovation, blending the fun of winning with the forward-thinking ethos of blockchain technology. For those seeking an engaging, valuable, and future-focused investment, SnagRaffle and \$SGRF present an unparalleled opportunity.

Platform Overview

SnagRaffle offers a unique platform where users can participate in raffles for both physical and digital prizes or purchase exclusive merchandise, called SnagSwag. The platform operates with user accessibility in mind, accepting payments in all cryptocurrencies across eight blockchains. The combination of innovative mechanics and blockchain-based payment systems ensures a trustworthy and efficient experience.

Raffle Entry

Users purchase raffle tickets, using cryptocurrencies from supported chains: Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche. These payments are automatically converted to stablecoins and deposited into the Operations Wallet for fund management. Raffle tickets can be purchased on the raffle listing. Raffle prizes have no implied monetary value. Raffle participation does not guarantee a win. Odds are detailed in the Odds of Winning section.

Odds of Winning

The odds of winning any raffle are based on two primary factors: the total number of tickets available and the total number of tickets you hold. Each ticket represents one entry and an equal chance of selection, with no advantage given to any individual or group. For example, if 1,000 tickets are available for a raffle and you hold one ticket your chance of winning is 1:1000. Please note that holding multiple tickets can increase your odds of winning relative to other participants, but it does not guarantee a win.

Ticket Delivery

SnagRaffle ensures immediate digital ticket delivery, allowing users to verify their participation right away. If there are any issues with ticket delivery, or if a confirmation email is not received, users are encouraged to contact SnagRaffle support for assistance. Note that tickets hold no cash or monetary value and cannot be exchanged for currency, withdrawn, or transferred to other users. Tickets are exclusively for use within the SnagRaffle platform to provide entry for raffle prizes.

Raffle Duration

Each raffle's end date is determined by the minimum number of tickets needed to be acquired, referred to as the "Ticket Reserve." Once the Ticket Reserve is met, the raffle will conclude.

Upon completion of a raffle, all participants will receive an email notification informing them of whether they won or lost, along with relevant details for prize winners. This information is also available in the My Account section of the user's profile.

Raffle Rules and Conditions

Participation is open to registered users of legal age, residing in regions where raffle participation is lawful. Users are solely responsible for ensuring their compliance with applicable local, state, or national laws regarding raffle participation, acquiring tickets, and prize winnings.

To participate, users must create a SnagRaffle account, agree to the site's terms of service, and meet all eligibility requirements specific to each raffle. Failure to comply with eligibility rules may result in disqualification from the raffle and forfeiture of any prizes won. Additionally, SnagRaffle reserves the right to verify the eligibility of each participant and may request documentation to confirm age, residence, and adherence to raffle rules as required by law.

Each raffle may have unique rules and requirements regarding ticket limits, entry deadlines, and specific prize terms. Participants are responsible for reviewing and understanding the rules associated with each raffle before entering. Tickets are non-transferable, and all sales are final. Once a ticket is acquired it cannot be refunded, exchanged, or transferred.

Please note that participating in raffles on SnagRaffle does not guarantee a win. Winners are selected randomly, and the outcome is final. Raffles listings are for acquiring tickets only. Raffle prizes are awarded to the winning ticket holder(s) only. Acquiring tickets does not guarantee a win.

Winner Selection

At the conclusion of each raffle, the SnagRaffle platform will conduct an automatic random drawing to select the winning ticket(s). This process is fully automated to ensure a fair and unbiased selection, giving each ticket an equal chance of being drawn. Unless explicitly stated otherwise in the specific raffle description, all winner selections are automated and not manually chosen.

For raffles allowing multiple winners, unique winners will be selected for each prize. A single user cannot be chosen for multiple prizes within the same raffle, ensuring that each prize goes to a different winner.

The winner will be the original holder of the winning ticket(s) as recorded through their SnagRaffle account. Tickets are non-transferable and cannot be reassigned, gifted, or transferred to another individual. Only the registered SnagRaffle user who originally acquired the winning ticket is eligible to claim the prize, and the winner must have an active SnagRaffle account at the time of selection. If the account associated with the winning ticket is inactive, suspended, or otherwise ineligible, the prize will be considered forfeited.

Upon completion of a raffle, all participants will receive an email notification informing them that the raffle has concluded. This email will include confirmation of whether they won or lost, along with relevant details and/or instructions for prize winners.

SnagRaffle is committed to transparency and fairness, and the outcome of each drawing is final.

Prize Delivery

If the raffle winner resides outside the United States, SnagRaffle will provide a substitution due to delivery and logistic limitations. Instead of the specified prize, an alternative prize of USDC on the Ethereum blockchain will be substituted. This substitution does not reflect or imply a monetary value of the prize but is provided solely for practical reasons. No other substitutions will be offered based on the winner's location. See individual raffles for substitutions made based on winner location.

Prizes will be delivered to the shipping address, if a physical prize, or the crypto wallet deposit address listed in the user's My Account section. If the winner has not supplied the above information in their profile, a support ticket will be created on the user's behalf requesting this information. If the information needed is not supplied to SnagRaffle within 30 days of the support ticket request, the prize will be considered forfeited with no option for refunds, credits, or replacements.

Prizes are processed and shipped within 48 hours. However, during peak periods or due to factors such as holidays, network congestion, and technical issues, processing times may be extended. In cases of significant delays, as determined by SnagRaffle, an alternative prize of USD Coin (USDC) on the Ethereum blockchain will be substituted in place of the physical item. The winner will be informed of major delays in processing and any substitution via support ticket.

Please note that SnagRaffle is not responsible for issues beyond our control that may affect delivery. These include, but are not limited to, incorrect addresses provided by the winner, loss or damage in transit, or incidents of theft. Once the prize leaves SnagRaffle's control, all risk of loss or damage transfers to the recipient.

Returns, Refunds, Damage Replacement

All tickets and purchases made on SnagRaffle are final and non-refundable. Once a ticket is acquired, users forfeit the right to return, exchange, or receive a refund for their tickets under any circumstances. This policy ensures the integrity and fairness of the raffle process.

If a prize or purchase is damaged during shipping or arrives in a defective condition, the winner must notify SnagRaffle support within 3 days of receiving the item by opening a support ticket. A detailed description of the damage must be provided, along with photographic evidence to facilitate the review process. SnagRaffle will evaluate the situation and determine, at its discretion, if a replacement or substitute prize will be issued. SnagRaffle's decision will be final.

If a prize is deemed damaged or defective, SnagRaffle may work with the manufacturer or retailer to offer a replacement of the same item or an alternative prize in USD Coin (USDC) on the Ethereum blockchain may be issued.

It is the winner's responsibility to ensure that all provided information, including shipping/wallet addresses, is accurate at the of winner selection. SnagRaffle is not liable for any delays or damage resulting from incorrect address information or issues occurring during the shipping process.

In cases where a prize is not received due to circumstances beyond SnagRaffle's control (e.g., postal service errors, lost packages), SnagRaffle will not be held responsible, and no refunds or replacements will be issued. Winners are encouraged to keep their tracking information and to follow up with shipping carriers directly for inquiries related to lost or delayed shipments.

By participating in SnagRaffle and accepting any prizes, users agree to these terms regarding returns, refunds, and damage replacement, ensuring a clear understanding of the policies that govern their raffle experience.

User Responsibilities

Users are responsible for maintaining the confidentiality of their account credentials and for all activities that occur under their account. Users must promptly notify SnagRaffle of any unauthorized use of their account. It is also the user's responsibility to ensure that their participation in raffles complies with applicable laws and regulations in their jurisdiction.

Dispute Resolution

Any disputes arising from or related to these terms and conditions or your use of SnagRaffle shall be resolved through binding arbitration in accordance with the rules of the American Arbitration Association. By agreeing to these terms, you waive your right to a trial by jury or to participate in a class action. The governing law will be that of the state in which SnagRaffle is registered.

Modification of Terms

SnagRaffle reserves the right to modify these terms and conditions at any time. Any changes will be posted on this page, and users will be notified via email or through a notice on the site. Continued use of the site after changes are made constitutes acceptance of the new terms.

Limitation of Liability

SnagRaffle's liability is limited to the maximum extent permitted by law. In no event shall SnagRaffle be liable for any indirect, incidental, special, or consequential damage arising from or related to your participation in raffles or the use of the site, even if advised of the possibility of such damages.

Force Majeure

SnagRaffle shall not be liable for any failure to perform its obligations under these terms if such failure results from any cause beyond SnagRaffle's reasonable control, including, but not limited to, mechanical, electronic, or communications failure or degradation.

Social Media and Promotions

From time to time, SnagRaffle may conduct promotions and contests through social media platforms. Participation in these promotions is subject to specific terms and conditions, which will be provided at the time of the promotion. Users are encouraged to review these terms before participating.

Account Termination

SnagRaffle reserves the right to suspend or terminate any user account at its discretion, without notice, for violations of these terms, suspected fraudulent activities, or other conduct that may harm SnagRaffle or its users. Any user account suspended or terminated forfeit any due prizes and the participation of raffles during that time.

Community Guidelines

Users are expected to interact respectfully and constructively within the SnagRaffle community. Harassment, abuse, or any form of discriminatory behavior is prohibited. Users who violate these guidelines may face account suspension or termination.

Frequently Asked Questions (FAQs)

A section for frequently asked questions is available on the SnagRaffle website. This section provides additional information regarding acquiring tickets, raffle processes, prize claims, and other common inquiries to assist users in navigating their experience.

Token Overview

The \$SGRF token is the heart and soul of the SnagRaffle ecosystem. Designed with user engagement and long-term sustainability in mind, \$SGRF powers the platform's raffles, merchandise purchases, and broader participation in the SnagRaffle ecosystem. As a key utility token, it facilitates transactions, rewards users, and provides a transparent, decentralized, and fair way to interact with SnagRaffle. The \$SGRF tokenomics ensure that the token maintains value over time, supporting both the community and the platform's growth.

Tokenomics

The tokenomics of the project are designed to create a balanced ecosystem that promotes long-term growth, sustainability, and stability. The 5% tokenomics structure includes various elements such as liquidity allocation, burn mechanisms, and operational funds, each contributing to the overall success and health of the project.

Maximum Supply

The max supply of tokens is capped at 500 billion (500,000,000,000) tokens. This fixed supply ensures scarcity over time and creates an environment where demand can drive value.

Liquidity

2.5% of each transaction is allocated to liquidity, where half of those funds are used to purchase USDC (USD Coin) and the remaining tokens are used to fuel the liquidity pool. This provides market stability by ensuring there is sufficient liquidity for users to trade the token easily. By constantly adding to the liquidity pool, the project helps maintain consistent pricing and reduces the likelihood of high volatility.

Burn

A 1.25% tax is directed to a burn mechanism, where tokens are permanently removed from circulation. This reduces the total supply over time, creating a deflationary effect and driving up the value of the remaining tokens. The burn wallet is immutable, ensuring that the tokens cannot be recovered once they are burned, thus benefiting holders by increasing scarcity.

Operations

1.25% of each transaction is allocated to the operations wallet. This wallet ensures the project has sufficient funds to cover ongoing development costs, marketing initiatives, partnerships platform expenses, future exchange listings, and other operational needs. With a consistent source of funding, the project can continue to grow and expand, enhancing its sustainability.

Diamond Handed Reward Purchases

The Diamond Handed Reward Purchases initiative is designed to incentivize long-term holding and loyalty among our token holders. For every 100th purchase across the entire community, the contract will automatically reward the buyer with an additional 10% of their purchase if they are a current holder, have never sold, and never transferred their tokens. This reward system not only encourages consistent

participation in the ecosystem but also recognizes and benefits those who demonstrate unwavering support and confidence in the project's long-term vision. The contract will keep a counter of every buy, and any Diamond Handed Buyer who has the 100th purchase, 200th purchase, 300th purchase, and so on, will receive an additional 10% of that purchase. The additional tokens will be included as part of that purchase. This reward is coded into the contract and never expires. This unique approach aims to foster a loyal and committed community, further stabilizing the token's value and promoting sustainable growth.

Monthly Burn Provided by Platform Sales

The \$SGRF token incorporates an additional burn system that occurs monthly, designed to support scarcity and increase token value. At a random time each month, the amount of \$SGRF tokens equivalent to 10% of the gross sales from SnagRaffle.com during the previous month is burned.

This burn is randomly scheduled, ensuring that it cannot be anticipated, preventing any potential price manipulation. By keeping the timing unpredictable, it fosters excitement within the community and maintains market dynamism. Token holders will not know exactly when the burn will happen, keeping interest and engagement high. The randomness of the burn events ensures that no one can strategically trade in response to the timing, creating a healthier and more engaging environment for token holders while ensuring the deflationary mechanism remains impactful.

This approach builds confidence in the project by tying the burn directly to the platform's success, while also helping to maintain an atmosphere of intrigue and excitement around the token's performance.

Maximum Transaction Amount

The Max Transaction Amount function is designed to limit the size of any individual buy or sell transaction to a maximum of 5 billion tokens. This restriction ensures that no transaction can exceed the defined maximum, which helps prevent market manipulation by large trades that could drastically impact the price. However, it is important to note that this limit applies only to the size of the transaction itself, not to the total holdings of a wallet. In other words, a wallet can hold more tokens than the maximum allowed in a single transaction, allowing users to accumulate as much as they want over time while still maintaining transaction size limits for fairness and stability.

This mechanism plays a key role in preventing front-running bots and large investors from making disproportionately large trades that could disrupt the market, especially during the early phases of a token launch. By enforcing this limit, the contract helps maintain smoother price movements, reduces the risk of market manipulation, and encourages more sustainable and organic growth, which is crucial for building confidence in the token over time.

Auto Liquidity

The liquidity tax is a crucial component of the contract that helps ensure long-term price stability and liquidity in the market. When a transaction occurs, a portion of the transaction fee, set at 2.5%, is allocated to liquidity. This tax is divided into two equal parts: one portion is used to purchase USDC (USD

Coin), which is used as the liquidity pair token, and the remaining \$SGRF token is paired with the USDC to fuel the liquidity pool. This means that the liquidity pool gets replenished continuously, enhancing its depth and providing smoother price movements in the market.

By purchasing USDC with the liquidity tax, the contract ensures that there is always a solid backing for the token's liquidity, which is critical for reducing price slippage during trades. The remaining portion of the liquidity tax is then added to the liquidity pool to provide more depth, helping to prevent large price fluctuations, and ensuring that users can trade with a minimal impact on the market price. Over time, this process creates a healthier, more robust liquidity pool, providing a strong foundation for the token's growth and promoting trust among investors.

Initial Launch Vesting

The initial launch vesting period is for 14 days starting from the public launch of the contract. This vesting period ends 14 days after the contract's launch and cannot be reactivated. The advantage of this function is to protect against immediate bot attacks by restricting token sales during the early stages of the launch. This ensures that bots cannot manipulate the market by quickly buying and selling tokens for quick profits. This ensures all holders see a positive price chart during the crucial first month of trading.

By reducing the risk of price manipulation, the vesting period helps build confidence among new investors, as the price movement is more gradual and less volatile. This creates a positive chart performance, attracting new buyers and encouraging long-term holding. After the 30-day vesting period, tokens are unlocked and more likely to maintain market stability and reduce the likelihood of sudden price crashes, which strengthens the project's reputation and trust within the community.

Transaction Cooldown

This prevents rapid buying and selling, or multiple sells within that 20 second timeframe. This function also helps mitigate front-running by bots. The mechanism prevents a wallet from selling immediately after making a purchase, requiring a cooldown period of 20 seconds before any sell transactions can occur. This effectively means that any bot attempting to frontrun a purchase (by quickly selling or buying right after another wallet) would be unable to sell within that 20 seconds. By enforcing this cooldown, bots that aim to take advantage of price slippage or immediate trades are restricted, as they cannot execute their sell order right after a buy order has been made. This strategy makes it harder for bots to exploit short-term price changes for profit.

Flexible Core Wallet Operations

The owner, operations, and burn wallet, as well as the contract itself are exempt from tax, max transaction limits, reentrancy, vesting, and cooldown for several key reasons designed to support the overall functionality and efficiency of the contract.

The owner's wallet is exempt to ensure that the contract owner can manage critical functions such as upgrades, administrative tasks, and governance. This also allows the owner to maintain liquidity, monitor the system, and address potential issues without being limited by the same constraints applied to regular user transactions. The exemption ensures the smooth running of the contract, especially during critical operations or emergency interventions.

The operations wallet is essential for the ongoing maintenance and running of the project. It is exempt from restrictions so that the project team can ensure funds for operational expenses such as development, marketing, legal compliance, and other necessary costs. If the operations wallet were restricted, it could hinder the liquidity or necessary actions to keep the project functioning smoothly.

The burn wallet is used to remove tokens from circulation, creating deflationary pressure to reduce the overall supply over time. Since burning tokens doesn't impact the available supply of tokens for other users, and is part of the deflationary strategy, it is exempt from transaction restrictions, taxes, and other mechanisms. This allows the burn process to continue without interruption and supports the long-term health of the tokenomics.

The contract address itself is excluded from transaction limits, taxes, reentrancy protection, and vesting because it is the core of the token's operations. Transactions with the contract address may involve various internal functions such as liquidity provision, token burns, or other operational mechanisms that need to operate freely without restrictions. Any limitations on the contract address could disrupt these critical functions.

By excluding these wallets and the contract from restrictions, the contract ensures that core operations, liquidity management, and governance are not hindered by the same constraints that apply to regular user transactions, allowing the ecosystem to function efficiently and effectively.

Adapttive Tax Storage, Monitoring, and Distribution

The contract stores all taxes until a reasonable amount of liquidity can be provided from the liquidity conversion. This prevents excessive gas fees from any micro transactions. At this point, the contract triggers the swap of half of the liquidity tax into USDC and then deposits both the USDC and \$SGRF into the liquidity pool. This event also triggers the stored taxes for the Burn and Operations wallet to be sent. During this time, the contract ensures that the gas price for transactions does not exceed a reasonable amount, preventing excessive transaction fees. At the same time, the contract is aware of its last tax distribution and will not allow excess funds to be stored in the contract. It does this by monitoring the stored amount compared to gas prices and requiring a tax distribution within a set amount of time, if the and only if the value of the liquidity held in the contract crosses a reasonable threshold of equivalent of USDC.

Reentrancy Protection

Reentrancy attacks occur when a contract is tricked into calling back into itself before completing its initial execution, potentially allowing malicious actors to withdraw funds or manipulate the contract's state unexpectedly. To protect against this, the contract utilizes a Reentrancy Guard mechanism. This mechanism ensures that functions are executed in a single, secure transaction flow, blocking reentrant calls that could exploit vulnerabilities.

The Reentrancy Guard works by tracking the state of function calls using a guard counter. Each time this function is invoked, it first checks the counter. If it is already set, further calls are blocked, preventing any malicious attempt to re-enter the function during its execution. After the function completes, the counter is reset, allowing future calls. This mechanism is essential for preventing issues like unexpected behavior during token transfers or liquidity management processes, safeguarding both users and the contract's funds from potential exploits.

By using this safeguard, the contract maintains a higher level of security and stability, especially in functions handling transfers, swaps, or liquidity interactions, ensuring that the contract remains protected from a class of attacks that have historically exploited Ethereum-based applications.

Fallback Handling for Transaction Failures

This function helps diagnose and understand transaction failures. In decentralized systems, errors in transactions are often not directly visible. This function decodes the revert message from failed transactions, making it easier to understand why a transaction was unsuccessful. This is important for debugging issues and preventing unintended loss of funds during contract interactions. By improving transparency in case of errors, this feature adds to the overall security and reliability of the contract.

These functions work together to enforce the project's tokenomics, security, and liquidity measures, while also ensuring that holders are incentivized to participate fairly and that the contract remains secure from common vulnerabilities.

Launchpad Overview

The SnagRaffle Launchpad provides an innovative and secure way for crypto projects to conduct presales, offering a comprehensive set of features designed to enhance flexibility, accessibility, and security. With a focus on streamlining the presale process, the Launchpad offers a unique approach that empowers both new projects and their communities. This forward-thinking system ensures bot-proof functionality, while providing a payment structure that makes presales more accessible for emerging projects, allowing them to scale effectively.

The SnagRaffle Launchpad includes the following features:

- **Standard Presale Option**: Set a start and end date for the presale, creating a defined timeframe for both the project and participants.
- Presale Pause, Resume, Extend, and Revive: This revolutionary feature allows projects to pause
 a presale and resume it later, extend the presale duration, or even revive a closed and unfilled
 presale. These actions can be requested as often as needed if no purchased tokens have been
 refunded. This flexibility ensures that projects can adapt to changing market conditions or
 capitalize on extended interest.
- Private Listing Option: Restrict presale access to a select group of participants by whitelisting buyers or limiting participation to a project's community. With this option, only authorized SnagRaffle accounts can access the listing page, ensuring that presale tokens are sold to a trusted, vetted audience.
- **Early Buyer Discount**: Projects can offer a special discount to early buyers, encouraging participation during a defined start and end timeframe. This feature rewards early adopters and generates excitement ahead of the presale launch.
- Comprehensive Project Details: Each presale listing includes:
 - Project description
 - Social links and website links
 - Description tags
 - Number of presale tokens available and sold
 - Presale token price (during early buyer discount and after)
 - Maximum and minimum token purchase limits
 - o Expected liquidity pool value at launch
 - Expected launch price
 - Liquidity pool pairing coin
 - Soft and hard caps
 - Main image and multiple gallery images for enhanced visibility

- **24-Hour Notification Option**: Presale participants can receive email notifications 24 hours before the presale begins, ensuring they never miss an opportunity to participate.
- Multiple Blockchain Payment Options: Buyers can purchase presale tokens with any coin or token from Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche. All payments are automatically converted to USDC at the time of purchase, reducing volatility risks and ensuring stable revenue for projects.
- **Token Escrow and Airdrop**: Projects can choose to have SnagRaffle securely hold and airdrop tokens to buyers. Buyers will need to cover gas fees when claiming their tokens. If this option is not selected, SnagRaffle will provide the project with a detailed buyer report at the close of the presale, including purchasing wallets and token amounts.
- Flexible Payment Structure: The cost of presale services starts with the basic listing fee of 300 USDC. The basic presale service can be enhanced with add-on features that require a small percentage of the revenue raised to be retained by SnagRaffle. Projects only pay the flat listing fee of 300 USDC plus a percentage of revenue for the features they select, ensuring a flexible and cost-effective structure.
- Refund Process for Soft Cap Failures: If a presale does not meet its soft cap, SnagRaffle will refund all purchases to buyers in USDC. Buyers must cover gas fees to claim their refund, ensuring a seamless and fair experience for all participants.

This **innovative Launchpad** offers a secure, flexible, and user-friendly experience, positioning SnagRaffle as the premier platform for conducting presales in the crypto space. The bot-proof functionality, combined with flexible presale options such as pause, resume, extend, and revive, sets SnagRaffle apart from other platforms. The ability to customize each presale with features like private listings, early buyer discounts, and multi-chain payment options makes it easier for new projects to successfully launch while providing a seamless experience for participants. With SnagRaffle's Launchpad, projects can confidently raise funds, knowing that they are backed by a secure, transparent, and accessible presale infrastructure.

Cross-Chain Purchase Support

A standout feature of the SnagRaffle Launchpad is cross-chain interoperability. Presale buyers can use any coin or token on the following networks to purchase presale tokens:

Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche

When buyers make a purchase, the system automatically converts their payment into USDC, ensuring consistency and mitigating the risk of price volatility. This seamless process allows buyers to use their preferred cryptocurrency without worrying about compatibility issues. All funds raised, minus fees, are delivered to the project in USDC. The ability to pay with multiple blockchains significantly broadens the pool of potential investors, ensuring a global and diverse presale experience.

Revenue and Fees

SnagRaffle's fee structure is straightforward and designed to ensure fairness for all projects. Here is how the system works:

- **Basic Listing Fee:** A listing fee of 500 USDC is required for all presale listings.
- **Enhancement Fees:** The cost of SnagRaffle's presale enhancement add-ons is calculated as a percentage of the funds raised.
- **Fee Example:** If a project raises \$20,000 and the selected add-on options result in a 2% fee, the total add-on fee will be \$400. Accounting for the basic listing fee and the add-on options, the total cost for the presale would be \$900. SnagRaffle would retain the \$400 from the presale revenue, with the remainder of the revenue going directly to the project in USDC.
- **Refund Policy for Failed Presales:** If the presale fails to meet its soft cap, buyers are entitled to a refund in USDC. The project may request that SnagRaffle issue refunds to buyers, but buyers will be responsible for covering their gas fees when claiming their refund.

Commitment to Ethical Practices

SnagRaffle upholds a strong commitment to transparency and fairness in all aspects of the presale process. We assure project developers and investors that:

- We will never hold or sell a project's tokens in a way that could manipulate the market or undermine its launch.
- All presale funds (minus the fees) are delivered to the project in USDC, giving project owners the flexibility to convert their funds as needed.
- Our goal is to facilitate a smooth and secure presale process, ensuring that all participants—both projects and buyers—have a positive experience.

By combining robust features, cross-chain compatibility, and a transparent process, the SnagRaffle Launchpad provides a trusted platform for projects to successfully launch their tokens, while giving investors a secure and easy way to participate in early-stage opportunities. Whether you are a new project looking to raise capital or an experienced team seeking to expand, the Launchpad offers everything you need to kickstart your project with confidence and success.

Supported Blockchains

The SnagRaffle.com platform embraces a multi-chain payment approach, accepting payments in all coins and tokens from the following networks: Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche. This ensures accessibility to a diverse user base and promotes crosschain revenue recycling into the SnagRaffle ecosystem. The inclusion of a multi-chain payment system enables SnagRaffle to significantly broaden its visibility and accommodate users from various blockchain ecosystems. By accepting coins and tokens from popular networks such as Ethereum, Polygon, Binance Chain, Solana, Arbitrum, Optimism, Base, and Avalanche, SnagRaffle ensures that a wide range of crypto holders can participate in raffles and purchase merchandise without being limited to a specific blockchain. This inclusivity not only caters to the growing demand for cross-chain interoperability but also promotes the seamless transfer of value across different networks, enhancing liquidity and attracting a larger, more diverse audience. Furthermore, the platform's ability to convert these payments into stablecoins immediately adds a layer of stability, reducing volatility risks for participants.

The SnagRaffle token (\$SGRF) currently resides on the Binance Chain only and is paired with BNB for liquidity purposes. The strategic pairing ensures deeper liquidity pools, supporting smoother transactions and a more robust trading experience. This integration of various blockchain technologies encourages cross-chain revenue recycling, meaning funds circulating within the SnagRaffle ecosystem can be recycled back into the platform, enhancing its long-term sustainability. The result is a more inclusive, efficient, and valuable experience for both participants and token holders, fueling growth within the platform's expansive ecosystem.

By continuously expanding its blockchain compatibility, SnagRaffle is positioning itself at the forefront of the next generation of decentralized raffle platforms, where cross-chain payments drive liquidity, enhance participation, and provide long-term value for all users.

Roadmap

The SnagRaffle roadmap serves as a living, breathing guide to the platform's future growth and development, reflecting both our strategic vision and the dynamic nature of the rapidly evolving cryptocurrency and raffle ecosystems. This document is intended to provide transparency and clear expectations for users, investors, and partners, offering insight into upcoming features, milestones, and phases of development.

Given the fast pace of technological advancements and shifts in market trends, our roadmap is continuously reviewed and updated to ensure it aligns with the needs of the SnagRaffle community and the broader blockchain space. Our commitment to innovation means that our plans are adaptable, allowing us to pivot and capitalize on new opportunities as they arise. We encourage our users and community members to stay actively involved, providing feedback, and contributing ideas to help shape the future of SnagRaffle.

Our roadmap document will be continually updated on SnagRaffle.com to reflect new milestones, goals, and changes in direction. It will serve as a transparent tool for tracking the progress of our development, allowing the community to follow our journey and engage with us as we move closer to our vision.

As SnagRaffle evolves, we aim to become more than just a raffle platform but a holistic, sustainable ecosystem that provides ongoing value to users, token holders, and partners alike. Keep an eye on our roadmap and check back regularly to stay informed about our next big moves!

Socials

Our platform is designed not only to provide an exciting experience for users through raffles, rewards, and exclusive events but also to create meaningful connections that extend beyond the digital world. We actively encourage community-driven initiatives, where users can collaborate, share their experiences, and influence the direction of the platform.

Web: https://www.snagraffle.com

X (Twitter): @snagraffle

Discord: www.discord.com/invite/sf9MwGhR

Presale & Launch Information

Tokens

Total token supply	500,000,000,000
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Presale Allocations	Price	Hard Cap	Soft Cap
Presale token price	\$0.00000700	\$0.000000700	\$0.00000700
Presale tokens available		200,000,000,000	200,000,000,000
Presale target token sales		200,000,000,000	100,000,000,000
Maximum presale purchase	\$3,500.00	5,000,000,000	5,000,000,000
Minimum presale purchase	\$100.00	142,857,142	142,857,142
Presale target funds to raise		\$140,000.00	\$70,000.00
Unsold presale tokens burned			100,000,000,000
Scheduled burn before launch		125,000,000,000	125,000,000,000

Launch Allocations	Hard Cap	Soft Cap
Launch price	\$0.000001400	\$0.000000700
Max presale wallet at launch	\$7,000.00	\$3,500.00
Circulating token supply at launch	375,000,000,000	275,000,000,000
Liquidity pool tokens	75,000,000,000	75,000,000,000
Liquidity pool USDC	\$105,000.00	\$52,500.00
Marketing reserve USDC	\$35,000.00	\$17,500.00

Project Allocations	Tokens
Operations Wallet	75,000,000,000
Team Wallet 1	5,000,000,000
Team Wallet 2	5,000,000,000
Team Wallet 3	5,000,000,000
Team Wallet 4	5,000,000,000
Team Wallet 5	5,000,000,000