

7SEVYN

WHITEPAPER

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The community sets the rate.

77,000,000,000	7%	BSC	Annual
Total Supply	Default Tax	Binance Smart Chain	Community Vote

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0x082c818a0bc956d6E7d1EBdBe89D3a24806B1484

1. Executive Summary

7SEVYN is a community-governed cryptocurrency built on Binance Smart Chain (BSC). It was built around one idea: the community sets the rate.

Every year, 7SEVYN holders vote to set the transaction tax for the following 12 months. The rate can be set anywhere from 1% to a maximum of 10%. No founder decides it. The community votes, and the result is executed on-chain by the project multisig. That is the product.

To ensure that vote reflects the full community, 7SEVYN uses an equal-weight governance model. Every participating wallet carries identical weight in the outcome, regardless of how many tokens it holds. A holder with 10 million tokens and a holder with 10 billion tokens each count the same when the community votes.

The project is built on a fixed total supply, a structured transaction tax, locked liquidity, anti-whale protections, and a developer wallet with strict sell restrictions, all designed to prioritize long-term sustainability. Every wallet is publicly visible and verifiable on BSCScan. The blockchain is the ledger.

We did not build 7SEVYN to run it. We built it so the community could.

2. Founding Vision

7SEVYN was founded by someone who had been let down by traditional finance and by crypto projects that promised community but delivered control. The pattern was always the same: a founder becomes the face, the face becomes the brand, and the community becomes an audience rather than an owner.

We chose a different path. The founding team operates anonymously. Not to obscure accountability, but to remove the single point of personality that so often distorts community projects. When no individual is the face of 7SEVYN, the community becomes the face. That is intentional.

The vision is straightforward: build a coin that genuinely belongs to its holders. One where every holder has an equal say in governance. One where the economics are decided annually by the people who use it, not set in stone by a founder and never revisited. One where growth is welcome at any pace, and the focus remains on honesty, transparency, and doing right by the community.

As the largest single holder, the founding team commits to never dumping its allocation and to operating within the same rules that govern every other participant.

This is not our coin. It never was. It is yours.

3. Tokenomics

Total Supply

The total supply of 7SEVYN is fixed at 77,000,000,000 tokens. No additional tokens will ever be minted.

Initial Allocation

Allocation	Percentage	Tokens	Notes
Developer Wallet	7%	5,390,000,000	Locked 6 months
Liquidity Pool	7%	5,390,000,000	Locked 12 months
Community Reserve	7%	5,390,000,000	Governance-directed
Circulating Supply	79%	60,830,000,000	Available at launch

Token allocations to the Developer Wallet and Community Reserve will be distributed within 24 hours of contract deployment through publicly verifiable on-chain transactions visible on BSCScan. Liquidity Pool tokens are added to PancakeSwap and locked at deployment.

4. Transaction Tax System

7SEVYN applies a default 7% transaction tax. The maximum tax rate is hard-capped at 10% and cannot be exceeded under any circumstances. The community votes annually to set the rate for the following year.

Default Tax Breakdown (7%)

Allocation	Rate	Purpose	Adjustable?
Reflections to Holders	3%	Auto-distributed to all holders	Via annual vote
Liquidity Pool	2%	Auto-added to LP	Via annual vote
Growth & Operations	1%	Marketing, partnerships, ecosystem	Yes, annually
Core Development	1%	Technical maintenance & security	No, fixed permanently

How Tax Distribution Works

Taxes collected on each transaction accumulate in the contract. When the accumulated balance reaches a set threshold, a SwapBack event is automatically triggered. The contract converts the accumulated tokens into BNB and distributes them proportionally: to the Growth & Operations wallet, the Core Development wallet, and back into the liquidity pool. Reflection taxes are distributed continuously and automatically to all eligible holders with every transaction. All SwapBack transactions are visible on BSCScan in real time.

Core Development Protection

The 1% Core Development allocation is permanent and immutable. It cannot be removed, reduced, or overridden through governance at any time. This ensures consistent funding for ongoing technical development, security maintenance, and operational requirements. Funds are managed through publicly visible wallets verifiable on BSCScan.

Growth & Operations Allocation

The 1% Growth & Operations allocation supports marketing, partnerships, ecosystem development, and community initiatives. This allocation is adjustable through the annual community vote, allowing the community to adapt funding priorities as the project evolves.

Liquidity Protection

During the early growth phase, the liquidity allocation will be maintained at a meaningful level to ensure price stability and healthy trading conditions. Any reduction to the liquidity allocation may only be considered after the project has achieved sustained liquidity depth, consistent trading volume, and demonstrated market stability. All such proposals must be submitted through governance with transparent justification and community consensus.

5. Annual Tax Vote

Every year, the community votes on the tax. 1% to 10%. The community sets the rate.

The Annual Tax Vote is the defining feature of 7SEVYN. Once per year, every eligible holder participates in setting the transaction tax rate for the following 12 months. The rate can be set anywhere between 1% and the 10% hard cap. The community votes, and the result is executed on-chain by the project multisig.

Why This Matters

Most crypto projects set their economics at launch and never revisit them. The founder decides the tax, the allocation, the structure. Holders have no say. 7SEVYN is built differently. The economics are not fixed by the founding team. They are set annually by the people who hold the coin.

This creates something unique: a recurring annual cycle of community engagement built directly into the contract. Every year, holders debate, discuss, and vote. New participants join ahead of the vote. The community grows organically around something real: an actual decision that affects every holder, not manufactured hype.

How the Vote Works

- A snapshot is taken at a specific block prior to each vote.
- All wallets holding at or above the minimum threshold are eligible to participate.
- Holders vote for their preferred tax rate within the 1%–10% range.
- Voting takes place through a publicly accessible platform, every wallet recorded.
- Once voting concludes, the result is executed on-chain by the project multisig.
- The outcome is permanently verifiable on BSCScan.
- The winning rate takes effect for the following 12 months.

The vote itself is off-chain. The result is on-chain. Both are public.

The Yearly Cycle

The community may choose a low rate one year for maximum trading freedom, then vote for a higher rate the following year to build the Growth & Operations fund and increase holder reflections. There is no predetermined correct answer. The correct answer is whatever the community decides. It can change every year.

6. Community Governance: Every Holder Counts

7SEVYN uses an equal-weight governance model. Every participating wallet carries identical weight in community decisions, regardless of how many tokens it holds. This ensures that governance reflects the will of the full community.

How Equal-Weight Governance Works

In most token governance systems, influence is proportional to holdings. 7SEVYN takes a different approach. Every eligible wallet counts equally. A wallet holding 10 million tokens and a wallet holding 10 billion tokens each carry the same weight when the community votes. Governance decisions reflect participation, not portfolio size.

Minimum Participation Threshold

The minimum participation threshold will be established through an initial community vote prior to the first Annual Tax Vote. This ensures the threshold reflects the community's own standard for meaningful participation. Setting it collectively means the floor accounts for real market conditions and keeps the door open for the broadest possible community involvement.

What Governance Can and Cannot Change

Subject	Governance Control	Notes
Total tax rate	Yes, annually	1%–10% range, hard cap enforced
Growth & Operations allocation	Yes, annually	Adjustable each vote cycle
Reflections & LP allocation	Yes, annually	Subject to LP protection rules
Core Development allocation	No	Fixed permanently at 1%
Total supply	No	Fixed, no minting ever
Anti-whale limits	Yes	Limits may increase via governance
Max tax cap (10%)	No	Hard-coded ceiling

7. Liquidity Pool

7% of the total token supply (5,390,000,000 tokens) is allocated to the initial liquidity pool. Liquidity is locked for a minimum of 12 months to prevent rug pulls and support price stability.

Liquidity is locked through a dedicated third-party LP locking service. Lock details, the locker contract address, and expiration dates are publicly verifiable on-chain.

8. Community Reserve

7% of the total supply (5,390,000,000 tokens) is allocated to the Community Reserve. This reserve exists to fund community-driven initiatives decided through governance, including token burns, exchange listings, holder rewards, and ecosystem development.

Reserve deployment proposals are subject to community vote. All transactions from the reserve wallet are publicly visible on BSCScan.

9. Developer Wallet

7% of the total supply (5,390,000,000 tokens) is allocated to the Developer Wallet. This wallet is locked for a minimum of six months through smart contract enforcement.

After the lock period expires:

- Developer may sell a maximum of 4% of wallet balance per transaction.
- All sales must be announced publicly 24 hours in advance.
- All announcements and transactions are published on-chain for full transparency.

The developer wallet is permanently prevented from receiving fee exemption at the smart contract level. This protection is enforced in code and cannot be overridden by the owner, the multisig, or any governance action.

These restrictions are designed to prevent sudden large-scale selling that could destabilize the market. The founding team commits to operating within these limits indefinitely.

10. Anti-Whale & Anti-Bot Measures

7SEVYN launches with anti-whale protections designed to promote fair access and prevent any single wallet from dominating trading activity at launch.

- Maximum transaction size is set at launch to 0.5% of total supply (385,000,000 tokens).
- Maximum wallet holding is set at launch to 1% of total supply (770,000,000 tokens).
- No presale is conducted, ensuring fair access at launch for all participants.

These limits include a protective floor. Governance commits that transaction and wallet limits will not be reduced below their launch values absent extraordinary market conditions requiring temporary protective adjustment. As the project matures and liquidity deepens, limits may be adjusted upward through governance to reflect changing market conditions. Any such adjustment requires community consensus and is subject to the standard governance process.

These protections apply universally, a structural commitment to a level playing field at launch and beyond.

11. Transparency & On-Chain Verification

Every operational wallet associated with 7SEVYN is publicly visible and verifiable on BSCScan. The blockchain is the ledger. It reports every transaction in real time with no possibility of alteration.

Wallet addresses for the Developer Wallet, Liquidity Pool, Community Reserve, Growth & Operations, and Core Development are published on the official website and tagged on BSCScan at launch.

All operational wallets utilize 2-of-3 multisignature architecture for enhanced security and decentralized control. This means no single party can unilaterally move funds. Every transaction requires multiple approvals.

We do not maintain a separate reporting system because we do not need to. The chain reports everything. Anyone can verify anything, anytime.

12. Security & Audit

7SEVYN completed a comprehensive third-party smart contract audit prior to launch. The audit was conducted by an independent security researcher and covered reflection mechanism integrity, anti-whale and fee mechanism validation, SwapBack distribution logic, owner privilege and centralization review, and reentrancy and router interaction security. The contract was reviewed, refined, and confirmed deployment-ready.

13. Disclaimer

7SEVYN is not a registered security. Nothing in this document constitutes financial advice, investment advice, or a solicitation to buy or sell any asset. Cryptocurrency investments involve significant risk, including the potential loss of all invested capital. Past performance is not indicative of future results.

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