

GENESIScoin — ProofBeforePromise

Autonomy Engine for the Trustless Era

GENESIScoin (GENc) is not just another token.

It is a complete, self-regulating ecosystem built around one fundamental principle:


ProofBeforePromise.

Every transaction, bonus, distribution, or lock is confirmed by the blockchain — not by human authority. The system operates deterministically: every process is defined in code and triggered exclusively by on-chain events.

1. The Foundation – GENc Token

GENc is a BEP-20 token deployed on the **BNB Chain**, designed as a durable and immutable digital asset. It contains no minting function — the total supply was fixed at deployment and can never be increased.







Technical Parameters:

- Total Supply: 100,000,000,000 GENc
- No `_mint()` function present
- Main Contract:
 [0x8d9f95Dd624F581803e06652623897DfeCB82CA6](https://etherscan.io/address/0x8d9f95Dd624F581803e06652623897DfeCB82CA6)

Tax Model (v1.0)

Total Fees:

- **Buy:** 7 %
- **Sell:** 10 %
- **Transfer:** 2 %

Component	Buy	Sell	Transfer	Description
 Auto-Burn	1 %	1 %	1 %	Manual burn mechanism, disabled by default (can be triggered via the multisender or DMC module).
 Liquidity Injection	1 %	4 %	0 %	Adds liquidity to the GENc/BNB pair to stabilize price action and ensure depth.
 Development Wallet	1 %	2 %	0 %	Funds infrastructure, audits, and automation system maintenance.
 Marketing Wallet	1 %	0.5 %	0 %	Supports marketing campaigns, partnerships, and exposure initiatives.
 Team Wallet	1 %	0.5 %	0 %	Operational team allocation, vesting-controlled through the AssetManager.
 BNB Dividend Pool	2 %	2 %	1 %	BNB rewards distributed automatically via the DividendTracker and DividendVerifier systems.

Summary:

7 % (Buy) / 10 % (Sell) / 2 % (Transfer)

The tax system is **modular** — parameters can be modified only by authorized modules after the initial 200-days period, and only following community voting.

The above structure remains fixed and immutable during the first 200 days of the Public Sale phase.

2. On-Chain Logic Layer

GENESIScoin does not function as a single contract but as a network of **autonomous modules**, each responsible for a specific phase of the system lifecycle.

Module	Address	Role
PreSaleGENc	0x019A2D76D825914B5b52552e1A1D09F024CC4C58	Stage-based token sale, whitelist registration, and B100D preparation
PublicSaleGENc	0x74eb74d66e8bd29226228536307BF5588168A8b7	Public sale, daily bonuses, and dividend pools
AssetManager	0x673eC5B98bC6d8A3b633F8D900B4C0832850423D	Manages vesting schedules, pool unlocks, and reserve control

Each contract emits unique on-chain events (`WhiteListClosed`, `B100DDayCompleted`, `FinalBonusBatchProcessed`, etc.), continuously monitored by autonomous Node.js-based bots.

3. Automation Layer — Bots and Oracles

This is the **core** of the ecosystem.

Instead of manual administration, predefined bots respond to contract events and execute authorized actions. None of them hold funds — they serve solely as verifiers and execution triggers.

◆ `oracle.js` — The Coordinator

Updates BNB/USDT prices via the Binance API, closes Pre-Sale stages, opens and closes the whitelist, launches the 100-day **B100D** program, distributes collected funds, and initiates the Public Sale. Operates in 2-minute loops with detailed logging.

◆ `b100d.js` — Whitelist & 100-Day Loyalty Program

Registers participants upon the `WhiteListOpened` event, records each address's `initialHold`, and monitors balances.

If a participant's holdings drop below the required threshold, the bot automatically ejects them (`ejectFromWhitelist`).

After whitelist closure, it monitors transfers and finalizes eligibility for rewards.

◆ `finB.js` — Final Bonus Bot

Waits for the `B100DDayCompleted` event on the final day (default: 100).

After completion, it triggers the **Final Bonus Distribution** in batches of 50 addresses.

Each batch produces a separate transaction hash for full on-chain transparency.

◆ `eliB.js` — EligibleBot (Public Sale Bonus)

Monitors LP buy transactions and grants daily bonuses to qualifying wallets (minimum buy, daily cap).

Implements a **rollover** mechanism — unused bonus tokens carry over to the next day.

◆ **divT.js & divV.js — Dividend System**

- **divT.js:** Tracks token holders and maintains the list of eligible addresses.
- **divV.js:** Executes dividend cycles — *snapshot* → *monitoring* → *automatic payouts*.
Each cycle lasts randomly between **504–672 hours**^(21-28days) and ends with a new snapshot.
Dividends are distributed in batches of 50 addresses, with a 6 million gas limit per transaction.

◆ **airT.js & AirdropCLI.js — Airdrop System**

`airT` compiles holder data meeting minimum thresholds, while `AirdropCLI` executes proportional or fixed-amount airdrops.

All transactions are logged to JSON for public verification.

◆ **generalAM.js — Asset Manager Automation**

Listens for the `WhitelistClosed` event to set the vesting start time (`setVestStart`).

Periodically (e.g., every 12 hours) checks pools through `adviseRelease` and executes releases (`release(id)`) once conditions are met.

Automates vesting for Team, Marketing, Development, and Reserve allocations.

4. System Mechanics

1. **Pre-Sale** → **Whitelist** → **B100D** → **Final Bonus** → **Public Sale**

Entire process runs autonomously — the Oracle closes stages, transitions between phases, and starts new modules.

2. **Dividends (divT/divV)**

Bots detect the Pre-Sale end, perform snapshots, verify balances, and distribute BNB dividends.

3. **Airdrops**

Distributions to all qualifying addresses according to eligibility rules.

4. **Asset Manager**

Starts vesting after whitelist closure and releases funds from six independent pools according to predefined intervals.

Each module communicates via events — *event* → *validation* → *action* → *confirmation* → *log*.

No manual intervention is required.

5. Proof Layer — “Proof Before Promise”

GENESIScoin does not ask for trust.

It provides verifiable **proof**, publicly accessible on **BscScan**, in JSON logs, and transaction hashes.

Every key event:

- `WhitelistOpen/WhitelistClosed`
- `B100DDayCompleted`
- `FinalBonusBatchProcessed`
- `DividendDistributed`

is immutably recorded on the blockchain and synchronized across the system's automation layer. This is not marketing — it is the **operational ledger** of the ecosystem.

6. Addresses and Verification

Module	Contract Address	Function
GENESIScoin (GENc)	0x8d9f95Dd624F581803e06652623897DfeCB82CA6	Core Token
Pre-Sale	0x019A2D76D825914B5b52552e1A1D09F024CC4C58	Stage-based Sale
Public Sale	0x74eb74d66e8bd29226228536307BF5588168A8b7	Public Distribution
Asset Manager	0x673eC5B98bC6d8A3b633F8D900B4C0832850423D	Vesting / Fund Management

7. Project Philosophy

GENESIScoin is not another “future of DeFi” promise.

It is a **proof-driven infrastructure** — demonstrating that every claim in crypto should be supported by code, not speculation.

The system writes its own history.

The ledger is the only witness.

No hype. No words.

Only verifiable execution.

8. Verify It Yourself

- Visit bscscan.com and review each listed contract.
 - Open the **Events** tab to see real transaction logs.
 - Check public JSON data for snapshots and eligibility lists.
-

GENESIScoin | SBA Digital LAB

A system that doesn't speak — it executes.

Official Links & Contacts

 **SBA Website:** [SQUNOHOLIX BRAND ASSOCIATION](#)

 **GENESIScoin Homepage:** [GENESIScoin \(GENc\)](#)

 **Pre-Sale Portal:** [Join Pre-Sale GENESIScoin](#)

 **Information Docs:** [Info](#) | [Docs](#)

 **Telegram:** [GENcAgora](#)

 **GitHub Repository:** [SQUNOHOLIX BRAND ASSOCIATION](#) | [GENESIScoin](#)

 **White Paper:** [WhitePaper GENESIScoin](#)

#ProofBeforePromise