



White Paper

BOAKIN

TECHNICAL AND ECONOMIC WHITE PAPER

**Version 1.0 — Post-Launch / Post-Renunciation
Edition**

30 August 2026

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BNB Smart Chain Mainnet | PancakeSwap V2 | Fixed Supply | Renounced
Ownership

Contract: [0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28](#)

Canonical BOAKIN/WBNB Pair:

[0x2A1a9aD47202512f50AE8880ADf30d2714593854](#)

*This document is informational. BOAKIN is a high-risk speculative digital asset.
No profit, price appreciation, liquidity level, or market outcome is promised or
guaranteed.*

IMPORTANT NOTICE AND RISK DISCLOSURE

BOAKIN is intentionally designed as a profit-oriented, speculative cryptoasset. The project does not claim a philanthropic, charitable, environmental, social-impact, governance, productive-enterprise, revenue-sharing, or public-benefit mandate. Market participants may acquire BOAKIN because they wish to speculate on price movements and seek a financial gain. That objective describes the intended market orientation of the project; it does not create any contractual right to a profit, any expectation guaranteed by the issuer, or any obligation on another person to generate a return.

The word “investor” may be used in this paper in its ordinary market sense. It does not mean that a BOAKIN holder owns shares in a company, has creditor rights, receives dividends, holds a claim over project assets, has a right to redemption, or is entitled to management participation. BOAKIN is a transferable BEP-20-compatible token whose behavior is determined principally by deployed smart-contract code and external market activity.

Digital assets can lose most or all of their market value. Automated market makers can experience price volatility, slippage, impermanent loss, MEV and sandwich activity, smart-contract failures, chain disruption, front-end failures, wallet compromise, regulatory intervention and third-party protocol risk. The 7% trade fee changes the economics of entry and exit and can materially affect short-term trading. A holder should understand these mechanics before acquiring BOAKIN.

Ownership has been renounced. This reduces administrative discretion but also removes the ability to use owner-only functions to respond to future contingencies. The contract is not upgradeable and has no owner-controlled pause mechanism. Immutability is therefore both a design strength and an operational constraint.

Nothing in this paper constitutes financial, legal, tax, accounting, investment, brokerage, fiduciary, or regulatory advice. Legal characterization can differ by jurisdiction and can change over time. Prospective purchasers are responsible for their own due diligence and for compliance with laws applicable to them.

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1. EXECUTIVE SUMMARY

BOAKIN is a fixed-supply BEP-20-compatible token deployed on BNB Smart Chain Mainnet and designed to trade through a canonical PancakeSwap V2 BOAKIN/WBNB liquidity pair. Its economic model is deliberately narrow: it is a speculative, profit-oriented digital asset with transparent and hard-coded market mechanics rather than a token that claims utility through philanthropy, governance, dividends, staking emissions, treasury spending, or a roadmap dependent on future managerial promises.

The initial supply was exactly 1,000,000,000,000 BOAKIN with 18 decimals. At launch, exactly 930,000,000,000 BOAKIN, equal to 93% of the initial supply, were contributed to the canonical liquidity pair together with exactly 2.8 BNB, wrapped as WBNB. The founding wallet retained exactly 70,000,000,000 BOAKIN, equal to 7% of the initial supply, immediately after launch. The initial LP tokens were minted directly to the conventional dead address, removing those LP tokens from project control. The launch transaction is publicly identifiable by hash `0x7e3631e8d88e3b604eec76ffa00a96cf1bbbedf6b01ab48082f55fcaa0708ec7b`.

Every canonical buy and sell applies the same permanent token-side fee schedule: 2% of the gross BOAKIN amount is burned and 5% is accumulated for automatic liquidity. The remaining 93% is the net token amount delivered to the buyer on a buy, or the net BOAKIN amount delivered to the pair on a sell. Ordinary wallet-to-wallet transfers after launch are fee-free. There is no configurable fee setter, no marketing or treasury fee, and no dividend mechanism.

The 5% auto-liquidity component accumulates inside the token contract. When a dynamic threshold is reached, a bounded amount can be processed: approximately half is swapped for BNB and the remaining BOAKIN is paired with the resulting BNB. LP tokens created by this maintenance process are directed to the dead address. The processing function is permissionless and does not require an owner, so it remains functional after ownership renunciation.

The contract source has been verified on BscScan using Solidity v0.8.30+commit.73712a01, EVM target Prague, optimizer enabled with 200 runs, and MIT licensing. BscScan reported matching bytecode and ABI. Ownership was subsequently renounced; the BOAKIN contract emitted OwnershipTransferred from the founding wallet to the zero address in transaction `0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9`.

The combination of fixed tokenomics, no upgrade proxy, disabled ownership transfer, final renunciation, and LP placement at the dead address is intended to reduce discretionary administrative control.

2. PROJECT PURPOSE AND ECONOMIC POSITIONING

BOAKIN does not attempt to manufacture a non-financial narrative around a speculative token. Its core proposition is explicit: participants may choose to buy, hold, trade, or sell BOAKIN because they believe market demand may allow them to realize a gain. The project does not promise that this will occur. It does not represent that price appreciation is inevitable, sustainable, or under the control of a team. It simply adopts a transparent profit-seeking orientation and exposes a compact set of immutable token mechanics that market participants can evaluate directly on-chain.

This positioning intentionally excludes philanthropic and social-purpose claims. BOAKIN does not state that token purchases fund charity, research, environmental programs, humanitarian activities, community grants, or public goods. The contract has no charitable wallet and no tax routed to a cause. There is also no marketing wallet or treasury wallet receiving a portion of trades. The absence of these destinations makes the fee flow easier to understand: on canonical trades, the only token-side fee purposes are permanent supply reduction and liquidity accumulation.

BOAKIN is equally not an equity instrument in a corporate enterprise. Holding the token does not confer voting rights over a company, a right to profits generated by a business, a dividend, an interest payment, a contractual buyback, or a claim on the founding wallet. The founding wallet's 7% allocation is a token holding, not a corporate capital account. Ownership renunciation concerns administrative smart-contract ownership and does not erase or freeze token balances held by any wallet.

The design therefore asks the market to evaluate a relatively small number of observable variables: circulating supply after burns, liquidity depth, trade volume, buy and sell pressure, the effect of the 7% token-side trade fee, the amount of liquidity that is progressively locked by the contract, broader BNB market conditions, and the behavior of independent holders. It does not depend on a future software roadmap to unlock core token functionality.

For a prospective purchaser, this simplicity can be attractive because the contract is easier to reason about than a system with governance modules, upgradeable proxies, multiple fee destinations, discretionary emissions and many privileged roles. The same simplicity also means BOAKIN provides fewer levers for intervention if market or technical conditions change. A profit-seeking thesis must therefore be based on market demand and the fixed mechanics actually deployed, not on an assumption that an administrator can later change the rules to support price.

3. NETWORK AND CORE TOKEN SPECIFICATION

BOAKIN is deployed on BNB Smart Chain Mainnet, chain ID 56. BNB Smart Chain is EVM-compatible, allowing BOAKIN to use Solidity, ERC-20/BEP-20-compatible interfaces, OpenZeppelin contract components and PancakeSwap smart-contract infrastructure. The canonical native-market pair uses WBNB internally, even though user interfaces may describe the market colloquially as BOAKIN/BNB.

Parameter	Value
Token name	Boakin
Symbol	BOAKIN
Decimals	18
Network	BNB Smart Chain Mainnet
Chain ID	56
Token contract	0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28
Canonical pair	0x2A1a9aD47202512f50AE8880ADf30d2714593854
WBNB	0xbb4CdB9CBd36B01bD1cBaEbf2De08d9173bc095c
PancakeSwap V2 Router	0x10ED43C718714eb63d5aA57B78B54704E256024E
PancakeSwap V2 Factory	0xcA143Ce32Fe78f1f7019d7d551a6402fC5350c73
Dead address	0x00dEaD

The contract was compiled from a source file named BOAKIN.sol using exact pragma Solidity 0.8.30. The verified build configuration uses the Prague EVM target, optimizer enabled with 200 runs, and no via-IR compilation. OpenZeppelin Contracts 5.7.0 components provide the ERC20 base implementation, Ownable ownership primitive and ReentrancyGuard. The source-file SHA-256 recorded during release preparation is E5D318A6E96B6BDF4D624DD97CF855C9D71310C6F2E8B1273084CF8AB70AFEB9, while the Solidity metadata records source keccak 0xfd2bb805bb8a7740c03bc86d6231675177ca0db507b26efd3b83907b006d2fc2.

The token is not deployed behind an upgradeable proxy. The deployed address is the token logic. There is no public mint function, and the initial supply was minted once in the constructor. As a result, the economic ceiling begins at 1 trillion BOAKIN and can only move downward through the permanent burn mechanic; it cannot be increased by an owner, minter or governance process defined in this contract.

The canonical pair address is stored immutably after deployment. The router, factory and WBNB references are also fixed. There are no administrative setters allowing a later owner to redirect trade classification to a different pair or substitute a different router. This reduces a class of post-launch configuration risks, while creating dependence on the continued availability and behavior of the chosen PancakeSwap V2 infrastructure.

4. SUPPLY, LAUNCH AND INITIAL DISTRIBUTION

The initial economic split was hard-coded rather than entered as a deployment-time parameter. The initial supply was 1,000,000,000,000 BOAKIN. The constructor minted that entire amount to the founding wallet `0x90B536fA5Ff0a87129F8cDd401C878e1d367a30D`. Trading remained inactive until the separate launch function was executed with exactly 2.8 BNB.

Launch component	Amount	Share of initial supply
Initial supply	1,000,000,000,000 BOAKIN	100%
BOAKIN contributed to initial liquidity	930,000,000,000 BOAKIN	93%
BOAKIN retained by founding wallet immediately after launch	70,000,000,000 BOAKIN	7%
Founder BNB contributed to liquidity	2.8 BNB	Not a token-supply percentage

The successful launch transaction is `0x7e3631e8d88e3b604eec76ffa00a96cf1bbbedf6b01ab48082f55fcaa0708ec7b`. During that transaction, the contract transferred the fixed 93% BOAKIN allocation to the pair, wrapped exactly 2.8 BNB into WBNB, transferred the WBNB to the pair and instructed the pair to mint LP tokens directly to the dead address. The launch then verified that the founding wallet retained the exact 7% token allocation, that the contract itself held no BOAKIN left over from the initial-liquidity sequence, that the BOAKIN reserve equaled the required initial-liquidity allocation, that the WBNB reserve contained at least the founder's 2.8 BNB contribution, and that the dead address had received at least the newly minted LP amount.

Only after those checks completed did the token set `initialLiquidityLocked` and `tradingActive` to true. Subsequent on-chain read calls confirmed both flags as true and confirmed a founding-wallet balance of exactly 70,000,000,000 BOAKIN immediately after launch. The deployment transaction that created the BOAKIN contract is `0xc5a4ec437a0a256e42cf6096c52db1b262ac80c7236c498d24979e1e6a8bf418`.

The founding 7% is not contractually vested, timelocked, or burned. It is an ordinary BOAKIN balance. Ownership renunciation removes administrative contract privileges but does not freeze the founding wallet's tokens. A prospective purchaser should therefore distinguish between "renounced ownership" and "locked founder holdings": BOAKIN has the former, while the 7% founding

allocation was not designed as a vesting contract. Any subsequent change in that wallet's balance is a market or transfer event, not an administrative ownership action.

5. PANCAKESWAP V2 LIQUIDITY ARCHITECTURE

BOAKIN's canonical market is a PancakeSwap V2 pair between BOAKIN and WBNB at `0x2A1a9aD47202512f50AE8880ADf30d2714593854`. In a V2 automated market maker, the pair contract holds reserves of both assets and issues LP tokens representing claims on the pool. BOAKIN's initial-liquidity design deliberately bypassed a conventional user-facing add-liquidity flow: the token and WBNB were transferred directly to the pair and the pair's mint function was called with the LP recipient fixed to the dead address.

For the BOAKIN project, "liquidity locked" therefore means that LP tokens created by the BOAKIN contract are sent to `0x0000000000000000000000000000000000000000dead` rather than to the founding wallet or another project-controlled address. The contract contains no owner withdrawal path for those LP tokens. This is a burn-style permanent lock, not a time-based locker with an unlock date. The conventional dead address is not controlled by the project; as with any such address, practical irrecoverability rests on the absence of an accessible private key for it.

The initial pair uses WBNB rather than raw BNB because BEP-20-style AMM pairs operate on token contracts. The token's launch function wraps the founder's native BNB contribution and sends WBNB to the pair. User interfaces can still route native BNB through the PancakeSwap router, which wraps or unwraps BNB as required.

A key distinction is that the BOAKIN contract controls the destination of LP tokens it creates, but it does not prevent independent third parties or protocol-level fee mechanisms from creating or holding other LP tokens. Therefore, it would be inaccurate to claim that 100% of all LP tokens that can ever exist for the pair must be at the dead address. The correct claim is that the initial LP created by BOAKIN and future LP created by BOAKIN's auto-liquidity mechanism are directed to the dead address and removed from project control.

This distinction is visible in the post-launch snapshot. The dead address held approximately 99.9956345283% of the then-current LP token supply. A small fraction of LP supply existed outside that address. This does not contradict the contract's lock mechanism; it reflects the fact that a V2 pair is an independent AMM contract and can have minimum-liquidity, protocol-fee or third-party LP positions outside BOAKIN's control.

6. TRADING FEE MODEL: 2% BURN + 5% AUTO-LIQUIDITY

BOAKIN applies identical token-side fees on canonical buys and sells. The percentages are literal constants rather than configurable storage values: 2% burn, 5% auto-liquidity, 7% total trade fee, and 93% net token amount. There is no owner function capable of changing these percentages.

Gross BOAKIN amount	Burn	Auto-liquidity accumulation	Net token amount
100%	2%	5%	93%
100,000 BOAKIN example	2,000 BOAKIN	5,000 BOAKIN	93,000 BOAKIN

On a buy, the pair is the token sender. From the gross BOAKIN amount released by the pair, 2% is burned, 5% is transferred to the BOAKIN contract for liquidity processing, and 93% reaches the buyer. On a sell, the seller is debited the gross BOAKIN amount; 2% is burned, 5% is transferred to the BOAKIN contract, and 93% reaches the pair before the AMM calculates the corresponding BNB/WBNB output under its reserve formula and swap fee rules.

The 7% token fee is separate from PancakeSwap's own AMM trading fee, price impact, routing effects and wallet/network gas costs. A market participant should therefore not interpret "93% net" as meaning that 93% of the fiat value or BNB value of a trade is guaranteed to be received. It refers specifically to the token-side BOAKIN amount after the contract's 2% and 5% deductions.

Wallet-to-wallet transfers after launch are fee-free. A transfer between two ordinary addresses does not trigger the 2% burn or 5% auto-liquidity fee merely because tokens move. The fee classification is tied to the canonical PancakeSwap V2 pair. This keeps the trade-tax logic narrow and allows holders to transfer BOAKIN directly without an additional protocol tax.

There is no marketing, development, treasury, charity, dividend or reflection allocation embedded in the trade fee. The 5% component stays within the liquidity mechanism until it is processed, and the 2% component permanently reduces token supply. This makes the fee destination auditable and limits discretionary cash-flow routing.

7. AUTO-LIQUIDITY ENGINE AND LP LOCKING

The 5% auto-liquidity fee does not add liquidity to the pair immediately on every individual trade. Instead, BOAKIN accumulates fee tokens in a dedicated `liquidityTokensPending` accounting variable. Once enough tokens have accumulated relative to the live BOAKIN reserve, a processing cycle can occur. This two-stage structure avoids forcing a swap-and-add-liquidity sequence on every trade.

The dynamic trigger is 1 basis point of the live BOAKIN pair reserve, equal to 0.01%. The maximum amount processed in a single cycle is 5 basis points, equal to 0.05% of the live BOAKIN reserve. At the snapshot reserve recorded in this paper, those values corresponded approximately to 91,778,834.121632857479940130 BOAKIN for the trigger and 458,894,170.608164287399700652 BOAKIN for the per-cycle processing cap. These figures are dynamic and change as the pair reserve changes.

When liquidity is processed, the selected fee-token amount is divided approximately in half. One portion is swapped through the canonical PancakeSwap V2 router for BNB; the other portion remains as BOAKIN. The contract then supplies BOAKIN and BNB to the pool and directs the resulting LP tokens to `0x0000000000000000000000000000000000000000dead`. Integer rounding, AMM reserve ratios and execution amounts can cause the two token portions to differ slightly from an exact 50/50 split in token units.

The internal swap and liquidity-add operations use fixed 3% execution tolerances. These controls are designed to reduce failures from ordinary price movement, but they do not eliminate MEV, sandwich risk, front-running or adverse execution. The contract uses current AMM quotes and operates in a public mempool environment, so market participants should assume that sophisticated searchers may observe and react to transactions.

`processLiquidity()` is permissionless and protected by `ReentrancyGuard`. Any address may call it when the contract has a processable amount; there is no caller reward. In addition, the sell path can attempt automatic processing of previously accumulated liquidity fees. The design intentionally keeps liquidity maintenance functioning after ownership renunciation. Failure of an automatic processing attempt is caught so that a sell is not intended to be frozen solely because a maintenance operation fails.

8. OWNERSHIP RENUNCIATION, GOVERNANCE AND IMMUTABILITY

BOAKIN was deployed with a temporary owner because the launch function was restricted to the founding wallet. The ownership model was intentionally narrow from the beginning. `transferOwnership(address)` is overridden to revert permanently, meaning ownership could not be transferred to another administrator. The only intended terminal administrative action was `renounceOwnership()` after the launch flags were active.

The renunciation transaction is `0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9`.

The BOAKIN contract emitted the standard `OwnershipTransferred` event with `previousOwner` equal to `0x90B536fA5Ff0a87129F8cDd401C878e1d367a30D` and `newOwner` equal to `0x0000000000000000000000000000000000000000000000000000000000000000`. This event establishes the on-chain transition from the founding wallet to no owner. The transaction was executed through a MetaMask delegation wrapper, but the ownership event itself was emitted by the BOAKIN contract, which is the relevant state-change evidence.

After renunciation, functions protected by `onlyOwner` are no longer callable because `owner()` resolves to the zero address and no ordinary account can originate a transaction from that address. In BOAKIN's design this primarily closes the temporary launch-era administrative role. It does not interrupt ordinary transfers, buys, sells, burns or permissionless liquidity processing.

Ownership renunciation is commonly described as a decentralization or trust-minimization feature, but it should not be overstated. It does not decentralize market ownership of the token, guarantee a fair token distribution, guarantee price stability, or eliminate dependence on external infrastructure. It specifically means that the contract no longer has an active owner with the privileges conferred by `Ownable`.

Renunciation also creates irreversible constraints. There is no owner available to pause the token, change fees, replace a router, recover assets through an owner-only rescue function, upgrade logic, blacklist attackers or modify limits—because such controls were either never implemented or are no longer administratively callable. For some market participants, this is a positive because it reduces discretionary rug-style controls. For others, it increases operational risk because there is no emergency administrator.

9. SECURITY ENGINEERING, STATIC ANALYSIS AND TESTING

BOAKIN underwent a structured pre-launch review using compilation checks, Remix analysis, Slither static analysis and Foundry fork testing against BNB Smart Chain Mainnet state. This process provides meaningful engineering evidence but should not be confused with an independent third-party professional security audit. No representation is made that all vulnerabilities, economic attacks or future integration risks have been eliminated.

Slither analyzed the release source with 102 detectors and returned 39 detector results: 2 high, 8 medium, 11 low and 18 informational. The two high-severity detector results concerned possible reentrancy around the launch and auto-liquidity paths. Manual flow review considered them contextual false positives because the externally callable maintenance and launch paths use nonReentrant protection, the router and pair references are fixed, state transitions constrain pre-launch behavior, and internal contract-token transfers bypass the market-tax recursion path. Medium findings included strict equality checks intentionally used for zero-value and invariant checks, plus reentrancy-no-ETH patterns arising from the same reviewed flows.

The informational findings included OpenZeppelin inline assembly in StorageSlot, broad pragma warnings originating in imported interfaces, unused OpenZeppelin helper code and the conventional PancakeSwap router function name WETH(). None of these findings, by itself, demonstrated an exploitable BOAKIN vulnerability. The review therefore retained the frozen release source rather than altering code merely to silence static-analysis heuristics.

Foundry integration testing used a fork of BNB Smart Chain and the live canonical PancakeSwap V2 infrastructure. Six dedicated tests passed with zero failures: exact deployment and launch economics; a buy verifying 2% burn, 5% liquidity accumulation and 93% net receipt; a sell verifying the same 2/5/93 split; permissionless auto-liquidity with increased LP balance at the dead address; ownership renunciation followed by fee-free wallet transfer; and a deliberate demonstration of the pre-launch WBNB donation scenario.

The testing also documented a known economic risk: before launch, a third party could have donated WBNB to the pair and synchronized reserves, potentially altering the initial spot ratio without receiving BOAKIN or LP from the BOAKIN launch. The launch is now historical and completed, so this specific pre-launch condition is no longer an ongoing attack surface. General AMM manipulation and MEV risks remain relevant after launch.

10. PUBLIC VERIFICATION AND ON-CHAIN PROVENANCE

The BOAKIN source code has been verified and published on BscScan. The verification used Solidity Standard JSON Input, compiler v0.8.30+commit.73712a01 and MIT licensing. BscScan reported that it successfully generated matching bytecode and ABI for the deployed contract address `0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28`. The compiler output shown by BscScan also confirms optimizer enabled with 200 runs and contract name Boakin.

The deployment transaction is `0xc5a4ec437a0a256e42cf6096c52db1b262ac80c7236c498d24979e1e6a8bf418`. That transaction created the BOAKIN contract and, during the constructor sequence, created or registered the canonical PancakeSwap V2 pair. The pair address embedded in the deployed token is `0x2A1a9aD47202512f50AE8880ADf30d2714593854`. On-chain read calls have confirmed token0 as BOAKIN and token1 as WBNB at the pair.

The successful liquidity launch is `0x7e3631e8d88e3b604eec76ffa00a96cf1bbbedf6b01ab48082f55fcaa0708ec7b`. The token-transfer export supplied from BscScan records 2.8 WBNB transferred from the BOAKIN contract to the canonical pair in that transaction. The token's own post-launch state then reported `tradingActive = true` and `initialLiquidityLocked = true`. The founding wallet held exactly 70,000,000,000 BOAKIN immediately after launch.

The final ownership renunciation is `0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9`. The relevant BOAKIN event records the founding wallet as previous owner and the zero address as new owner. This is the primary provenance record for the renounced state. A prior transaction `0x15dc822a945ef4b0fe86f6a841adc241f1d91d765cdae8603bb1647edacbc93e` reverted while using a MetaMask protection/delegation mechanism and did not alter BOAKIN state; it is included here for deployment transparency rather than as a successful project action.

The release source file used during local validation had SHA-256 `E5D318A6E96B6BDF4D624DD97CF855C9D71310C6F2E8B1273084CF8AB70AFEB9`.

Solidity metadata records source keccak `0xfd2bb805bb8a7740c03bc86d6231675177ca0db507b26efd3b83907b006d2fc2`.

The Standard JSON verification input prepared from the compiler artifact had SHA-256

`1A81802E6FEBBBB73F510DDB38E159B6BE16CF4C329C86974FD01968929316B8`.

These hashes support reproducibility of the release materials, while the blockchain transaction hashes independently prove deployed state transitions.

11. MARKET MECHANICS FOR PURCHASERS AND SELLERS

A BOAKIN purchaser typically interacts with a decentralized exchange interface or router that routes BNB through WBNB into the canonical PancakeSwap V2 pair. The AMM determines a gross BOAKIN output based on pool reserves and the AMM's pricing formula. When the pair transfers that gross BOAKIN amount to the buyer, BOAKIN's token logic applies the 2% burn and 5% liquidity allocation, leaving 93% of the gross BOAKIN amount for the receiving wallet.

A seller typically approves a router to spend BOAKIN and then requests a BOAKIN-to-BNB swap. The seller's gross BOAKIN amount is subject to the same token-side 7% fee. The pair receives 93% of the gross BOAKIN amount, while 2% is burned and 5% is retained by the contract for auto-liquidity. PancakeSwap then calculates the WBNB output from the actual amount entering the pair and the current reserves. The router can unwrap WBNB back to native BNB for the user.

Because BOAKIN is a fee-on-transfer token, swap paths should use router functions designed to support fee-on-transfer tokens. A front end that assumes a standard no-tax ERC-20 may calculate incorrect outputs or fail. Purchasers and sellers should also set realistic slippage parameters that account for the 7% BOAKIN token fee, PancakeSwap swap fee, price impact and contemporaneous market movement.

The token does not impose a maximum wallet, maximum transaction, blacklist or cooldown. These omissions reduce centralized restrictions and make the rules straightforward, but they also mean the contract does not attempt to prevent bots, concentration, rapid trading or large wallet accumulation. Market behavior is therefore governed by general blockchain access, liquidity and economic incentives rather than owner-administered anti-bot rules.

After ownership renunciation, the founding wallet trades under the same canonical pair fee logic as other wallets when buying or selling. Renunciation does not create a special exemption or freeze. Ordinary wallet-to-wallet transfers remain fee-free regardless of the sender's identity, unless the transfer is actually classified as a canonical pair trade.

12. ECONOMIC CHARACTERISTICS AND DESIGN STRENGTHS

BOAKIN's principal design strengths are not claims of guaranteed appreciation; they are properties that can reduce certain categories of discretionary smart-contract risk. First, the initial supply is fixed and there is no public mint mechanism. New BOAKIN cannot be created by an administrator to dilute holders. Second, canonical trading burns 2% of the gross BOAKIN amount, causing total supply to decline over time when taxed trading occurs.

Third, the 5% trade allocation has a defined purpose: liquidity. It is not routed to a marketing wallet, a treasury, a dividend distributor or a project operator. When processed, the mechanism adds BOAKIN and BNB to the pool and sends the resulting LP tokens to the dead address. This can progressively increase the amount of project-created liquidity that is outside project control, subject to market activity and successful processing.

Fourth, fee parameters and infrastructure addresses are hard-coded. There is no post-launch owner function to increase the trade tax, redirect the router, replace the canonical pair or configure a new treasury destination. Fifth, ownership transfer was disabled and ownership has now been renounced, removing the final active Ownable administrator.

Sixth, wallet-to-wallet transfers are fee-free, so holders can move BOAKIN between ordinary addresses without paying the trade tax. Seventh, there is no blacklist, pause function, max-wallet restriction or upgrade proxy. These choices reduce the number of hidden or discretionary control surfaces that prospective purchasers must evaluate.

The economic effect of these strengths depends on market conditions. Burning supply does not mechanically create demand. Adding liquidity can reduce price impact but can also change market microstructure and does not guarantee price support. Renounced ownership removes administrative risk but can make bug remediation impossible. Fixed fees create predictability but may be economically burdensome in certain trading strategies. A rigorous assessment treats each feature as a trade-off rather than as an unconditional source of value.

13. RISK FACTORS AND LIMITATIONS

13.1 Market and liquidity risk

BOAKIN can experience extreme volatility, thin-market conditions, sudden changes in BNB value, concentrated holder activity, bot trading and rapid price dislocations. The existence of locked LP does not guarantee that the pool will remain economically deep relative to trade size, because reserve value depends on both token prices and ongoing market flows. A large order can still experience substantial price impact.

13.2 Trade-fee friction

The 7% token-side trade fee is economically significant. Short-horizon traders face the fee on both taxable entry and taxable exit, in addition to PancakeSwap fees, slippage and gas. The fee structure can discourage arbitrage or increase the price movement required for a round trip to become profitable. Participants should model this friction explicitly rather than relying on headline market price alone.

13.3 Smart-contract and integration risk

Although the contract has undergone automated analysis and fork testing, no software can be represented as risk-free. Unidentified vulnerabilities, EVM changes, BNB Chain events, router behavior, WBNB behavior, PancakeSwap V2 changes or integration mistakes can affect trading. The absence of an upgrade mechanism means a discovered defect cannot simply be patched in place.

13.4 MEV and AMM manipulation

Public mempools allow searchers to observe transactions. BOAKIN's automatic liquidity operations use spot-dependent AMM quotes and fixed execution tolerances. Sophisticated actors may attempt front-running or sandwich strategies around swaps and liquidity maintenance. The bounded processing size helps limit per-cycle market impact but does not eliminate MEV exposure.

13.5 Founder and holder concentration

The founding wallet retained exactly 7% of the initial supply at launch. Those tokens were not subject to an on-chain vesting schedule. Ownership renunciation does not restrict the founding wallet from transferring or selling its token balance. Other holders may also accumulate large positions. Concentrated selling can materially affect price.

13.6 Irreversibility risk

Renounced ownership and dead-address LP placement intentionally remove control. If an operational problem later requires an owner action, no owner can be reinstated by the BOAKIN contract. If project-created LP tokens are at the

dead address, the project cannot retrieve them to migrate liquidity. These are intended trust-minimization features but also irreversible constraints.

14. LEGAL AND REGULATORY CONSIDERATIONS

Cryptoasset regulation is jurisdiction-specific and changes rapidly. BOAKIN's technical classification as a transferable token on BNB Smart Chain does not determine its legal classification in every country. Depending on facts, marketing, distribution, purchaser expectations and local law, authorities may apply securities, financial promotion, consumer protection, anti-money-laundering, tax, sanctions, market-abuse, payments, gambling or other regimes.

This white paper intentionally avoids claiming that BOAKIN is legally outside securities or investment regulation. No such universal conclusion can be made by technical design alone. The project's profit-seeking market orientation may itself be legally relevant in some jurisdictions. Prospective purchasers and any person promoting, distributing, listing or facilitating BOAKIN should obtain qualified jurisdiction-specific advice where appropriate.

BOAKIN does not provide contractual dividends, interest, revenue share, redemption rights or equity. Those absences are relevant factual characteristics but are not a complete legal test. Similarly, ownership renunciation and locked LP may reduce some forms of managerial control but do not automatically determine legal status.

Tax consequences can arise from acquiring, disposing of, exchanging, receiving or transferring tokens. The burn and fee-on-transfer mechanics may complicate cost-basis and transaction accounting. Users should maintain independent records and should not rely on wallet display values as a substitute for tax reporting.

Sanctions and anti-money-laundering obligations may apply to centralized service providers or persons operating businesses around BOAKIN even though the token contract itself does not whitelist or blacklist addresses. Because the contract is permissionless and ownership has been renounced, BOAKIN does not include a central compliance administrator capable of freezing specific token balances.

15. TRANSPARENCY: WHAT THE CONTRACT CAN AND CANNOT DO

A central objective of the BOAKIN design is to make material powers visible. The contract contains no public mint function and therefore cannot increase token supply through an administrator. It has no marketing or treasury wallet, no reflection or dividend module, no blacklist, no max-wallet rule, no public pause mechanism, no fee setter, no router setter, no pair setter, no upgradeable proxy and no owner withdrawal path for liquidity-maintenance BNB.

The contract can execute ordinary ERC-20/BEP-20-compatible transfers and approvals. It can apply the fixed 2% burn and 5% liquidity fee on canonical pair buys and sells. It can accumulate BOAKIN for liquidity, swap part of those tokens for BNB, add liquidity through the fixed PancakeSwap V2 router, and direct resulting LP tokens to the dead address. Anyone can invoke `processLiquidity()` when the contract's objective conditions permit it.

The contract cannot promise a market price. It cannot force external buyers to enter the market. It cannot guarantee that PancakeSwap front ends, wallets, RPC providers or BscScan remain available. It cannot prevent third parties from trading, creating their own LP positions, interacting directly with the pair, or attempting MEV strategies. It cannot guarantee that the conventional dead address will forever be treated by all third parties as an economic burn address, although the project has no private key or recovery mechanism for it.

Ownership renunciation means the contract no longer has an active Ownable administrator. It does not mean that every holder has equal token ownership, that the founding wallet disappears, or that all external contracts become decentralized. PancakeSwap and BNB Smart Chain have their own governance, validator, protocol and infrastructure risks outside BOAKIN.

The project's most important verifiability feature is therefore not a slogan but reproducibility: a prospective participant can read the verified source, inspect the fixed constants, confirm the deployment and launch hashes, inspect the ownership-transfer event, read pair reserves, query LP balances at the dead address and observe future trade-fee events directly on-chain.

16. POST-LAUNCH ON-CHAIN SNAPSHOT

The following snapshot was taken from direct read calls against the verified PancakeSwap V2 pair after launch and after the ownership-renunciation sequence. It is evidence of the state observed at that time, not a promise that reserves or market ratios will remain unchanged. Trading continuously changes pair reserves.

Read value	Observed result
Pair token0	0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28
Pair token1	0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c
BOAKIN reserve	917,788,341,216.328574799401304599 BOAKIN
WBNB reserve	2.849418917402959293 WBNB
LP totalSupply	1,616,984.237640048424501644 LP
LP balance at dead address	1,616,913.648651546014541496 LP
Share of LP supply at dead address	99.9956345283%
LP supply outside dead address	70.588988502409960148 LP
Spot reserve ratio	322,096,668,766.706559 BOAKIN per WBNB
Pair blockTimestampLast	1788120201

The raw LP balance returned for the dead address was 1616913648651546014541496 units, while total LP supply was 1616984237640048424501644 units. Using 18 LP decimals, the dead address held approximately 1,616,913.648651546014541496 LP out of approximately 1,616,984.237640048424501644 LP, or approximately 99.9956345283% of the observed LP supply.

The fact that the dead-address share is slightly below 100% is expected to be interpreted carefully. BOAKIN guarantees the destination of LP it creates; it does not prohibit protocol-level minimum liquidity, protocol fee LP or third-party liquidity positions. The observed small outside-dead balance is therefore not evidence that BOAKIN's own initial LP lock failed.

The raw reserves were 917788341216328574799401304599 units of token0 and 2849418917402959293 units of token1. With 18 decimals and the confirmed token ordering, those values correspond to approximately 917,788,341,216.328574799401304599 BOAKIN and 2.849418917402959293 WBNB. These reserves already reflect post-launch trading and auto-liquidity

activity, so they should not be compared to the initial 930 billion BOAKIN / 2.8 WBNB launch amounts as though the difference were an error.

17. CONCLUSION

BOAKIN is a deliberately simple, profit-oriented speculative token whose primary proposition is transparent and immutable market mechanics rather than a promise of future utility. It launched with a fixed 1 trillion BOAKIN supply, placed 93% of that supply into a canonical PancakeSwap V2 BOAKIN/WBNB pool with a 2.8 BNB founder contribution, and left 7% with the founding wallet immediately after launch.

Canonical buys and sells permanently apply a 2% burn plus 5% auto-liquidity allocation, leaving 93% of the gross BOAKIN trade amount as the token-side net. Wallet-to-wallet transfers after launch are fee-free. The contract cannot mint new supply, raise fees, redirect fee destinations, blacklist wallets, pause trading, upgrade itself or transfer ownership to a new administrator.

The project-created LP design is intentionally irreversible: initial and future BOAKIN-created LP tokens are directed to the conventional dead address. Post-launch pair reads showed approximately 99.9956% of the then-current LP supply at that address. Ownership has been renounced through transaction `0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9`, and BscScan has verified matching deployed bytecode and ABI for the published BOAKIN source.

For a speculative participant, these characteristics reduce some categories of administrative uncertainty while leaving ordinary crypto-market risks fully present. BOAKIN offers no guaranteed return, no redemption floor, no dividend, no treasury support and no philanthropic value proposition. Its market value will depend on supply and demand, liquidity, holder behavior, the broader BNB ecosystem, execution conditions and regulatory context.

The appropriate way to evaluate BOAKIN is therefore empirical: inspect the verified contract, confirm the addresses and transaction hashes in this paper, examine pair reserves and LP distribution, understand the 7% trade friction, assess the absence of administrative recovery mechanisms, and decide independently whether the risk profile is compatible with one's objectives and financial capacity.

APPENDIX A. CANONICAL ADDRESSES AND VERIFICATION HASHES

The following references are included so that readers can independently inspect the core deployment state. Blockchain addresses and hashes are displayed in Courier New 12-point bold as requested.

BOAKIN token contract: [0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28](#)

Canonical PancakeSwap V2 BOAKIN/WBNB pair:
[0x2A1a9aD47202512f50AE8880ADf30d2714593854](#)

Founding wallet: [0x90B536fA5Ff0a87129F8cDd401C878e1d367a30D](#)

WBNB: [0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c](#)

PancakeSwap V2 Router: [0x10ED43C718714eb63d5aA57B78B54704E256024E](#)

PancakeSwap V2 Factory: [0xcA143Ce32Fe78f1f7019d7d551a6402fC5350c73](#)

Dead address: [0x00dEaD](#)

Zero address: [0x00](#)

Contract deployment transaction:
[0xc5a4ec437a0a256e42cf6096c52db1b262ac80c7236c498d24979e1e6a8bf418](#)

Successful launch transaction:
[0x7e3631e8d88e3b604eec76ffa00a96cf1bbbedf6b01ab48082f55fcaa0708ec7b](#)

Ownership renunciation transaction:
[0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9](#)

Reverted MetaMask-protected launch attempt:
[0x15dc822a945ef4b0fe86f6a841adc241f1d91d765cdae8603bb1647edacbc93e](#)

Observed approval transaction during live validation:
[0x8d5d574de0104694e5c1280d7dea20f7fdbe97409cf13f6674a331934f46de73](#)

Release source SHA-256:
E5D318A6E96B6BDF4D624DD97CF855C9D71310C6F2E8B1273084CF8AB70AFEB9

Solidity metadata source keccak:
0xfd2bb805bb8a7740c03bc86d6231675177ca0db507b26efd3b83907b006d2fc2

BscScan Standard JSON verification input SHA-256:
1A81802E6FEBBBB73F510DDB38E159B6BE16CF4C329C86974FD01968929316B8

APPENDIX B. POST-LAUNCH TRANSACTION SNAPSHOT

A BscScan BEP-20 token-transfer export supplied during the launch review contained 33 transfer rows grouped into 17 unique transaction hashes, spanning the successful launch and subsequent early market activity. The table below preserves the unique transaction hashes, block numbers, UTC timestamps and method labels from that export. Method selectors such as 0x08c1284c and 0x1dcd4dad are reproduced as explorer-export metadata and are not re-labeled here where the exact outer call semantics were mediated by external wallet/delegation infrastructure.

Block	UTC time / note	Method	Transaction hash
119018621	2026-08-30 19:51:53	Launch	0x7e3631e8d88e3b604eec76ffa00a96cf1bbedf6b01ab48082f55fcaa0708ec7b
119018622	2026-08-30 19:51:54	0x08c1284c	0xba05da715d7bd38de96b63aba1d88a863564cfc9c9329e8a162f241c58ddb3ac
119018622	2026-08-30 19:51:54	0x08c1284c	0xaa1b745001fc2c095505f99dab3fda7d1af11cc9679ae90e96bf3006a0cc6323
119018622	2026-08-30 19:51:54	0x08c1284c	0x661d709c4a3fcffc1b82d08f7352a8dadf3f18e9a7d50e2a8f79f511ea6b5138
119018622	2026-08-30 19:51:54	0x08c1284c	0x7e89f672709bba3ca35ea3f9694784e790f62d6515db184dcc58b1b378ee5759
119018622	2026-08-30 19:51:54	0x08c1284c	0xa14ef3b1ec3ef420a18bcbf2732f62c4cf7e4e5ec27e3e6641a7ef4bb9236073
119018745	2026-08-30 19:52:49	0x08c1284c	0x2ed1d73b1496248c117994af70e26b46ca75e0e1960636f4a1e76bd2d823a5e9
119018753	2026-08-30 19:52:53	0x08c1284c	0x06139cd4b083cc4c4114a67ec939c82575c9d82a7795a53f34cd97e37651b8c0

119018764	2026-08-30 19:52:58	0x08c1284c	0xe03ad11ed5274a1b6a6af25d7f351ea8ff8f5d4ca02678c292ffd0433c0b576f
119018766	2026-08-30 19:52:58	0x08c1284c	0x503369843eb60d5e79d6c917e751ed5442bf370b0aa970320aed5bbaae884dfa
119018924	2026-08-30 19:54:10	0x08c1284c	0x49f7d668941a6c850cd7cd28f3c63c27fca2d95be55abdb76fe7e9a17cf38262
119019059	2026-08-30 19:55:10	0x08c1284c	0xea6c28b74a14f8154e7f7c383a750f010e7d37fc85fe5b3c84febefeb0bd7d9e
119019540	2026-08-30 19:58:47	0x1dcd4dad	0xc762eecbe1d4f8b3a492bf5f10d4dda7437889b018f8d8e1b5a224faddbbac21
119019889	2026-08-30 20:01:24	Redeem Delegations	0x4d9a95b32ce2339b61303e2c999a47c5248ce2184efaf8bb4fdf33dab03b0af6
119020129	2026-08-30 20:03:12	0x08c1284c	0x0d56f9125d7879e2ad01ca4ded392462dc47f4760b87561131b9cab24f24b473
119020133	2026-08-30 20:03:14	0x1dcd4dad	0x0cef9fa998ba93cc56f41cd9dcc8d9639f9af052da5677d87c45ee4e1deb61f9
119020150	2026-08-30 20:03:21	0x08c1284c	0x32b2a2d05a39c66db246251493596512f8a570419a825f52ad8e0662410dc931
119025901	2026-08-30 (post-export)	Ownership renunciation	0x04a4af1b243c51950a132ed74fe430da782a79b3cf565ddd43c19dad14096ca9

The token-transfer export is a snapshot, not a complete perpetual transaction history. Later transactions, transfers, swaps and auto-liquidity cycles will not appear in this appendix unless the export is refreshed. Readers should use BscScan or direct RPC queries for current history.

APPENDIX C. GLOSSARY AND REFERENCES

AMM: Automated market maker. A smart-contract market in which reserve balances and a pricing formula determine swaps.

BEP-20 compatible: A fungible-token interface on BNB Smart Chain that is interoperable with the ERC-20 model used by common wallets and DEX infrastructure.

Burn: Permanent reduction of BOAKIN total supply through a transfer/update to the zero address in the ERC-20 accounting path.

Canonical pair: The fixed PancakeSwap V2 BOAKIN/WBNB pair recognized by BOAKIN for buy/sell fee classification.

Dead address: The conventional address

0x00 used to place BOAKIN-created LP tokens outside project control.

LP token: A PancakeSwap V2 liquidity-provider token representing a proportional claim on pair reserves.

MEV: Maximal extractable value: value that transaction ordering or inclusion strategies can extract from public blockchain activity.

Renounced ownership: State in which the Ownable owner is the zero address, so owner-only administrative calls cannot be made by an ordinary account.

WBNB: Wrapped BNB, the BEP-20 representation used by the pair contract internally.

References

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<https://docs.openzeppelin.com/contracts/5.x/api/utils>
- [7] Trail of Bits / Crytic, Slither Detector Documentation:
<https://github.com/crytic/slither/wiki/Detector-Documentation>
- [8] Trail of Bits, Ethereum Security Toolbox: <https://github.com/trailofbits/eth-security-toolbox>
- [9] BscScan, contract source verification resources:
<https://info.bscscan.com/how-to-verify-contracts/>
- [10] BOAKIN verified source and on-chain state:
<https://bscscan.com/address/0x5B5a5d7E890cDd850b29FBa3166CE3E89483ae28>
- [11] BOAKIN/WBNB PancakeSwap V2 pair:
<https://bscscan.com/address/0x2A1a9aD47202512f50AE8880ADf30d2714593854>

End of BOAKIN White Paper — Version 1.0 — 30 August 2026