



Bitnobel

BTN Whitepaper

BNB Smart Chain Digital Asset Ecosystem

Transparency | Tokenomics Discipline | Long-Term Infrastructure

Version 1.10 - Prepared May 2026

Official website: <https://bitnobel.io>

Important Notice

This whitepaper is prepared for informational and transparency purposes only. It does not constitute financial advice, investment advice, a solicitation, or an offer to buy or sell any digital asset. Digital assets involve significant risk, including volatility, liquidity risk, regulatory uncertainty, and the possibility of loss. Users should conduct independent research and make their own decisions.

1. Executive Summary

Bitnobel (BTN) is an independent blockchain and digital asset ecosystem built on BNB Smart Chain. The project is positioned around transparent tokenomics, long-term infrastructure development, public contract visibility, public GitHub repositories, disciplined supply management through vesting, and liquidity transparency through a public LP lock.

The BTN token structure is designed around a fixed total supply, a large long-term vesting reserve, a defined PancakeSwap V2 launch liquidity allocation, a future centralized exchange reserve, and a limited treasury allocation for ecosystem development.

2. Project Identity

Item	Details
Project name	Bitnobel
Token ticker	BTN
Blockchain network	BNB Smart Chain
Project category	Digital asset ecosystem / blockchain infrastructure initiative
Positioning	Transparency, tokenomics discipline, vesting infrastructure, GitHub transparency, LP lock visibility, and long-term ecosystem development
Official website	https://bitnobel.io

3. Official Links and Public References

This table includes the official Bitnobel channels and the main public transparency references used in this whitepaper.

Reference	Official URL / Public Reference
Website	https://bitnobel.io
X / Twitter	https://x.com/bitnobelio
Telegram	https://t.me/BITNOBELio
YouTube	https://youtube.com/@bitnobelio
TikTok	https://www.tiktok.com/@bitnobelio
GitHub profile	https://github.com/bitnobel
Token contract repository	https://github.com/bitnobel/Bitnobel-contracts
Vesting contract repository	https://github.com/bitnobel/Bitnobel-vesting-contract

Reference	Official URL / Public Reference
Reddit	https://www.reddit.com/u/BITNOBELio
Discord	https://discord.gg/pYGXUAptS
Token contract BscScan	https://bscscan.com/address/0x9235134Bafac876b974A3EBcC67BdDA1CDb1404e
Vesting contract BscScan	https://bscscan.com/address/0xcc5471DcC6ea15E4Eb40a0bD9a7571942b674c62
PancakeSwap V2 BTN/USDT pair	0x06210300BEdf6f086D11CAe3A5d1b811D18fd7D5
Liquidity transaction	https://bscscan.com/tx/0x7cd4b71c0c0ba54cb0df9e833d4064265818bd54bcd6a9b7629cbf7793d532b
PinkLock LP lock record	https://www.pinksale.finance/pinklock/bsc/record/1622839
LP lock transaction	https://bscscan.com/tx/0xccbefc00943f73e26c024e1851dc14098209787628e546c0779d4774de136a57
Token logo SVG	https://bitnobel.io/btn-logo.svg
Brand assets	https://bitnobel.io/brand-assets

4. BTN Token Overview

Parameter	Value
Token name	Bitnobel
Ticker	BTN
Total supply	100,000,000 BTN
Decimals	18
Network	BNB Smart Chain
Mainnet token contract	0x9235134Bafac876b974A3EBcC67BdDA1CDb1404e
Token contract BscScan	View token contract on BscScan
Token contract source	OpenZeppelin-based ERC20/BEP20-compatible implementation
Token contract compiler	Solidity ^0.8.26 according to the token self-audit notes
Transfer mechanics	No custom transfer logic, no token tax, no hidden transfer restrictions described in the self-review
Public GitHub reference	https://github.com/bitnobel/Bitnobel-contracts

The BTN token is intended to operate as a fixed-supply digital asset within the Bitnobel ecosystem. Public contract visibility, token information submission, official links, public GitHub repositories, and LP lock references are part of the transparency process.

5. Current Tokenomics Allocation

Allocation	Amount	Share	Purpose / Current Status
Vesting Reserve	74,000,000 BTN	74%	Held in the Bitnobel vesting contract for long-term supply discipline and scheduled release.
Launch Liquidity	20,000,000 BTN	20%	Allocated/deployed for PancakeSwap V2 BTN/USDT launch liquidity on BNB Smart Chain.
CEX Reserve	5,000,000 BTN	5%	Reserved for future centralized exchange requirements and market infrastructure needs.
Treasury / Ecosystem	1,000,000 BTN	1%	Reserved for project development, operations, documentation, and ecosystem support.
Total Supply	100,000,000 BTN	100%	Fixed tokenomics structure.

Public materials should emphasize transparent allocation and should not publish the fiat value of the initial liquidity contribution unless a future public disclosure policy changes.

6. Liquidity & LP Lock Transparency

PancakeSwap V2 BTN/USDT liquidity has been deployed on BNB Smart Chain. 20,000,000 BTN have been allocated to launch liquidity. LP tokens are locked through PinkLock for 10+ years, until 27 May 2037, for long-term transparency.

7. Vesting Infrastructure

A total of 74,000,000 BTN is allocated to the Bitnobel vesting contract. The vesting structure includes a 365-day cliff followed by 40 scheduled 90-day release periods. Each release period unlocks 1,850,000 BTN. The release function is public for transparency; however, released tokens can only be transferred to the predefined beneficiary wallet set during deployment.

Parameter	Value
Vesting contract name	BitnobelVesting
Vesting contract address	0xcc5471DcC6ea15E4Eb40a0bD9a7571942b674c62
Vesting contract BscScan	View vesting contract on BscScan
Verified compiler version	v0.8.26+commit.8a97fa7a
BscScan verification status	Source Code Verified - Exact Match
Optimization	Enabled: Yes, 200 runs
EVM version	Paris
Vesting reserve	74,000,000 BTN
Cliff duration	365 days
Unlock frequency	Every 90 days after cliff
Total unlock periods	40
Release per period	1,850,000 BTN
Release function	Publicly callable release()
Beneficiary control	Tokens are transferred only to the immutable beneficiary address defined at deployment
Public GitHub reference	https://github.com/bitnobel/Bitnobel-vesting-contract

Vesting Function Summary

Function	Purpose
vestedAmount()	Returns the total BTN amount vested based on cliff and completed 90-day periods.
releasableAmount()	Returns vested amount minus already released amount.
lockedAmount()	Returns TOTAL_LOCKED minus released amount.
release()	Transfers releasable BTN to the predefined beneficiary wallet and emits TokensReleased.

8. Public Contracts, Wallets, and Technical References

Category	Address / Status
BTN token contract	0x9235134Bafac876b974A3EBcC67BdDA1CDb1404e
Vesting contract	0xcc5471DcC6ea15E4Eb40a0bD9a7571942b674c62

Category	Address / Status
PancakeSwap V2 BTN/USDT pair	0x06210300BEdf6f086D11CAe3A5d1b811D18fd7D5
PinkLock LP lock	https://www.pinksale.finance/pinklock/bsc/record/1622839
Liquidity transaction	https://bscscan.com/tx/0x7cd4b71c0c0ba54cb0df9e833d4064265818bd54bced6a9b7629cbf7793d532b
LP lock transaction	https://bscscan.com/tx/0xccbefc00943f73e26c024e1851dc14098209787628e546c0779d4774de136a57
Token contract GitHub	https://github.com/bitnobel/Bitnobel-contracts
Vesting contract GitHub	https://github.com/bitnobel/Bitnobel-vesting-contract
Owner / deployer wallet	0xe7D9d6010C09fEe56D2D4563d4A0068d012b0e6c
Vesting beneficiary wallet	0xFDb916CDf09A44850d8F483A74B4acB123d0C1D0
Treasury wallet	0xD9e141F30B021A801Babe61D15b596488E6f9F2f
CEX reserve wallet	0xA0549Ac5D86f71308ff00c68C885072000a65c83

9. Smart Contract Self-Review Summary

Bitnobel documentation includes self-review and self-audit materials for the token and vesting contracts. These reviews are intended to increase transparency and provide a structured overview of contract behavior. They should not be represented as third-party professional audits unless an independent external audit is later completed.

Area	Summary
Token contract foundation	OpenZeppelin-based ERC20/BEP20-compatible structure.
Supply model	Fixed total supply of 100,000,000 BTN.
Current supply allocation	74,000,000 BTN in vesting reserve, 20,000,000 BTN allocated/deployed for launch liquidity, 5,000,000 BTN CEX reserve, and 1,000,000 BTN treasury/development allocation.
Transfer behavior	No custom transfer logic, no token tax, and no hidden transfer restrictions described in the self-review.
Testing status	Token self-review notes indicate 47/47 unit tests passing.
Vesting control	Immutable token address, immutable beneficiary address, public release function, and transparent view functions.
Vesting BscScan status	Source Code Verified - Exact Match; compiler v0.8.26+commit.8a97fa7a; optimization enabled with 200 runs.
GitHub publication	Token and vesting contract repositories are public and available under the official Bitnobel GitHub profile.
Liquidity visibility	PancakeSwap V2 liquidity has been deployed and LP tokens are locked through PinkLock for 10+ years, until 27 May 2037.
External audit status	External third-party audit: TBA / not yet published.

10. Transparency Framework

Transparency Element	Current / Planned Action
BscScan verification	Vesting contract source code verified as Exact Match on BscScan; token contract page and token profile updates are part of ongoing public visibility maintenance.
Token profile	Submit and maintain logo, website, official social links, GitHub links, and token information on BscScan.
GitHub publication	Public GitHub repositories have been published for the token contract and vesting contract.
Vesting visibility	Display vesting contract address, lock amount, cliff, release schedule, and beneficiary wallet.
Liquidity transparency	Display PancakeSwap V2 pair address, liquidity transaction, PinkLock record, LP lock transaction, and unlock date.
Documentation	Publish this whitepaper and self-review/audit documents on the official website.

11. Website and Public Information Updates

The official website should maintain a dedicated Liquidity / LP Lock section, a GitHub Transparency section, updated public tokenomics, and clear BscScan references for contracts and transactions. Public wording should remain technical and transparency-focused.

Website Element	Required Public Information
Liquidity / LP Lock	PancakeSwap V2 BTN/USDT liquidity deployed; 20,000,000 BTN launch liquidity allocation; LP tokens locked through PinkLock for 10+ years until 27 May 2037.
GitHub Transparency	Official GitHub profile plus public token and vesting contract repositories.
Token Contract Overview	Replace placeholder mainnet address with 0x9235134Bafac876b974A3EBcC67BdDA1Cdb1404e and link to BscScan.
Supply Allocation Status	Replace old owner-only wording with current allocation: 74M vesting, 20M liquidity, 5M CEX reserve, 1M treasury.
Mobile Navigation	Include Liquidity / LP Lock, GitHub, and Roadmap where appropriate.

12. Roadmap and Current Status

Phase	Milestone	Status
Pre-launch	Brand, website, contracts, socials, tokenomics, and vesting structure	Completed / in progress
Mainnet deployment	BTN token contract and vesting contract deployed on BNB Smart Chain	Completed
Vesting funding	74,000,000 BTN sent to vesting contract	Completed
GitHub	Public GitHub repositories for token and vesting contracts published	Completed
Liquidity	20,000,000 BTN launch liquidity deployed on PancakeSwap V2 BTN/USDT	Completed
LP lock	LP tokens locked through PinkLock for 10+ years, until 27 May 2037	Completed
Website	Update website with latest liquidity, LP lock, GitHub, and transparency references	In progress
BscScan	Submit/maintain token logo, socials, website, GitHub links, and token information	In progress / next
Listings	Apply for CoinGecko and CoinMarketCap after public data, liquidity, holders, volume, and market information are available	Future

13. Risk Disclosure

BTN is a digital asset within an early-stage ecosystem. Participation in digital asset markets involves risk. Token prices can be highly volatile, liquidity can be limited, smart contracts can contain unknown risks, regulatory frameworks can change, and market conditions can materially affect user outcomes.

Bitnobel public materials should avoid promises of profit, guaranteed growth, fixed investment returns, or risk-free participation. The project should be presented as an independent blockchain ecosystem with transparent documentation, public contracts, GitHub repositories, vesting references, and LP lock information.

14. Public Communication Note

Bitnobel public materials should focus on transparent project information, including tokenomics, smart contracts, vesting structure, LP lock status, official links, GitHub repositories, and ecosystem development. Communication should remain neutral and information-based, without investment advice or performance guarantees.

15. Appendix - Contract Reference

Reference	Value
Token contract BscScan	https://bscscan.com/address/0x9235134Bafac876b974A3EBcC67BdDA1CDb1404e
Vesting contract BscScan	https://bscscan.com/address/0xcc5471DcC6ea15E4Eb40a0bD9a7571942b674c62
PancakeSwap V2 pair address	0x06210300BEdf6f086D11CAe3A5d1b811D18fd7D5
Liquidity transaction	https://bscscan.com/tx/0x7cd4b71c0c0ba54cb0df9e833d4064265818bd54bcd6a9b7629cbf7793d532b
PinkLock record	https://www.pinksale.finance/pinklock/bsc/record/1622839
LP lock transaction	https://bscscan.com/tx/0xccbefc00943f73e26c024e1851dc14098209787628e546c0779d4774de136a57

Reference	Value
Token contract GitHub	https://github.com/bitnobel/Bitnobel-contracts
Vesting contract GitHub	https://github.com/bitnobel/Bitnobel-vesting-contract
Token logo SVG	https://bitnobel.io/btn-logo.svg
Brand assets	https://bitnobel.io/brand-assets

End of Whitepaper