



T1Y Whitepaper

BNB Smart Chain on-chain liquidity and hashrate incentive protocol

Public PDF edition prepared for users, explorers, wallets, and scanner review.

1. Executive Summary

T1Y is a BNB Smart Chain token protocol built around the T1Y/WBNB liquidity pool, contract-defined participation, LP-related accounting, static and dynamic hashrate records, referral logic, node-level reward paths, sell-impact logic, and recurring burn behavior.

The project is presented as an on-chain protocol. Public verification materials include verified source links, deployment metadata, owner-renounce evidence, official contract addresses, public logo files, operation notes, burn evidence, and risk disclosures.

2. Official Public References

Official website	https://chinaruichi-cell.github.io/t1y-token-info/
Project information	https://chinaruichi-cell.github.io/t1y-token-info/docs.html
Whitepaper HTML	https://chinaruichi-cell.github.io/t1y-token-info/whitepaper.html
Operation guide	https://chinaruichi-cell.github.io/t1y-token-info/operation-guide.html
Security status	https://chinaruichi-cell.github.io/t1y-token-info/security.html
Team statement	https://chinaruichi-cell.github.io/t1y-token-info/team.html
Explorer review package	https://chinaruichi-cell.github.io/t1y-token-info/explorer-review.html
GitHub repository	https://github.com/chinaruichi-cell/t1y-token-info
Official contact email	chinaruichi@gmail.com

3. Contract Set

T1YToken	0x56b776483096c16a3eDD76156Eee47cdcbC05F7f
T1YTokenExt	0x0379d39190E125b530E84254a132563E4EaE37d2
T1YFeeSwapper	0x02A2060c730e009b4b2c2B9167f93e7af68D6Bbe
T1Y/WBNB Pair	0x9d3153f4D033A54FbC8199eaA195655cecc92262
PancakeSwap Router	0x10ED43C718714eb63d5aA57B78B54704E256024E
WBNB	0xbb4CdB9CBd36B01bD1cBaEBF2De08d9173bc095c
Burn address	0x00000000000000000000000000000000dEaD

4. Design Principles

- **On-chain verifiability:** Contract state, token transfers, LP state, burn transfers, and owner status can be checked on BscScan.
 - **Public evidence:** Deployment JSON, verification JSON, source links, and owner-check outputs are published for independent review.
 - **Non-custodial operation:** Users interact through their own wallets and remain responsible for verifying addresses and wallet prompts.
 - **Explicit risk disclosure:** Non-standard token behavior is documented instead of hidden.
 - **No guaranteed outcome:** The project does not guarantee price performance, yield, redemption value, or principal protection.
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5. Terminology

Participation record	Contract-defined user state created through the intended T1Y participation path.
Static hashrate	Participation-related accounting used by protocol reward calculation paths.
Dynamic hashrate	Referral and team-related accounting derived from contract state.
Node level	A contract-readable user level used by node reward paths.
Burn transfer	A token transfer to the standard dead address, visible in BscScan records.
Owner renounce	Owner-controlled contracts have their owner set to the zero address.

6. Public Evidence Model

The official website links to contract pages, deployment JSON, verification metadata, owner-check output, burn examples, logo files, and form-ready submission text so reviewers can verify public evidence without private files.

Deployment record	https://chinaruichi-cell.github.io/t1y-token-info/deployments/bsc-mainnet-2026-06-26-public.json
Owner check	https://chinaruichi-cell.github.io/t1y-token-info/deployments/t1y-readonly-owner-check-latest.json
Reviewer response	https://chinaruichi-cell.github.io/t1y-token-info/docs/BSCSCAN_REVIEW_RESPONSE.md
Mechanics appendix	https://chinaruichi-cell.github.io/t1y-token-info/docs/PROTOCOL_MECHANICS_APPENDIX.md

7. Participation and Accounting Model

T1Y participation is based on contract-defined BNB transfer and LP accounting paths. Direct market purchases through PancakeSwap are not described as equivalent to the contract deposit record. Users should follow the operation guide and verify all addresses before action.

- Static hashrate records relate to user participation and contract-defined accounting.
 - Dynamic hashrate records relate to referral and team-state accounting defined by contract state.
 - Node-level reward paths involve T1Y and WBNB accounting.
 - Reward claiming and LP redemption require specific contract-trigger paths.
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14. Public Representative

T1Y is represented publicly by the T1Y Team through the official website, GitHub repository, BscScan account used for token submissions, and official contact email. The project publishes only verified project-controlled public channels and does not add unsupported personal-profile claims.

15. Risk Disclosures

- T1Y is not a plain transfer-only token and includes non-standard BEP-20 behavior.
 - Scanner products may flag whitelist, external call, fee, sell-impact, or balance-display behavior.
 - Referral, node, reward, and redemption paths depend on contract state and correct wallet operation.
 - Market price, liquidity depth, slippage, wallet security, and smart-contract risks remain.
 - This document is not financial advice and does not guarantee any outcome.
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16. Explorer Submission Notes

Reviewers can use the Explorer Review Package as the main index for BscScan-style token information requirements. It maps official website, email, logo files, source verification, owner status, deployment evidence, burn evidence, and risk disclosures to public URLs.

Explorer package	https://chinaruichi-cell.github.io/t1y-token-info/explorer-review.html
Form payload	https://chinaruichi-cell.github.io/t1y-token-info/docs/BSCSCAN_FORM_PAYLOAD.md
Reviewer response	https://chinaruichi-cell.github.io/t1y-token-info/docs/BSCSCAN_REVIEW_RESPONSE.md
