

WHITEPAPER V1.0



USD TZ

Decentralized BEP-20 Token
on BNB Smart Chain

A fixed-supply decentralized token built on BSC, featuring renounced ownership, locked liquidity through 2035, and a transparent security architecture audited by GoPlus Security with a perfect 100/100 score.

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BNB Smart Chain · BEP-20 Standard

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0xCE81855Cd674EC16828fCA824af43767c67Dd252

Table of Contents

1. Executive Summary	3
2. Introduction & Vision	3
3. Token Overview	4
4. Tokenomics	4
4.1 Token Distribution	5
5. Security Architecture	5
5.1 Renounced Ownership	5
5.2 GoPlus Security Score: 100/100	6
5.3 Locked Liquidity and Team Tokens	6
5.4 No Mint Function, No Hidden Owner	6
6. Liquidity & Market Structure	6
7. Technology & Smart Contract	7
7.1 BEP-20 Standard Compliance	7
7.2 Gas Efficiency	7
8. Roadmap	8
9. Team & Governance	8
10. Risk Factors & Disclaimers	9
10.1 Important Brand Disclaimer	9

10.2 Market Volatility Risk	9
10.3 Regulatory Risk	9
10.4 Smart Contract Risk	10
10.5 No Guarantee of Value	10
11. References & Links	10

1. Executive Summary

USDTZ is a decentralized BEP-20 token deployed on the BNB Smart Chain (BSC) with a fixed total supply of 30 trillion tokens. The token contract, located at address `0xCE81855Cd674EC16828fCA824af43767c67Dd252`, implements the standard BEP-20 interface with no special minting functions, no hidden owner mechanisms, and ownership that has been fully renounced to the zero address (`0x0000000000000000000000000000000000000000`). This renunciation ensures that no single entity retains administrative control over the contract, establishing a trustless and decentralized foundation for the token's operation.

The project has taken significant steps to ensure market integrity and investor confidence. Liquidity for the WBNB/USDTZ trading pair on PancakeSwap V2 has been locked on PinkLock (record #1701323) until December 31, 2035, providing a decade-long guarantee that liquidity cannot be withdrawn by the original deployer. Additionally, team-allocated tokens are locked under a separate PinkLock record (#1701319) with the same expiration date, demonstrating a long-term commitment aligned with community interests. The token has received a perfect 100/100 security score from GoPlus Security, reflecting the absence of common vulnerability patterns such as honeypot mechanisms, proxy contracts, or hidden transfer restrictions.

This whitepaper provides a comprehensive overview of the USDTZ token, covering its technical architecture, tokenomics, security model, liquidity structure, and development roadmap. It is intended to serve as a reference document for community members, potential partners, and interested participants in the BSC ecosystem. The document also includes important disclaimers regarding the nature of USDTZ and the risks inherent in decentralized token participation.

2. Introduction & Vision

The decentralized finance (DeFi) ecosystem has grown from a niche experiment into a multi-billion dollar sector, with the BNB Smart Chain emerging as one of the most actively used networks for token deployment and decentralized exchange activity. Despite this growth, the token landscape remains fragmented: many projects launch with insufficient transparency, retain excessive control through owner privileges, or fail to implement basic safeguards such as liquidity locking. This creates an environment where participants must conduct extensive due diligence on every new token, and even then, risks remain from undisclosed contract features or unexpected administrative actions.

USDTZ was created to address these transparency and trust challenges by implementing a straightforward token design where the contract's code is its primary guarantee. There are no admin keys to compromise, no upgradeable proxy patterns that could alter token behavior, and no minting functions that could dilute existing holders. The fixed supply of 30 trillion tokens was established at deployment and cannot be modified. By renouncing ownership, the project has eliminated the most common vector for malicious contract manipulation, converting the token into a fully autonomous smart contract governed only by its immutable code.

The vision for USDTZ centers on building a transparent, community-driven token within the BSC ecosystem that demonstrates what is possible when a project prioritizes security and decentralization from inception. Rather than relying on promises or roadmaps filled with speculative features, USDTZ lets the on-chain evidence speak:

renounced ownership, locked liquidity, locked team tokens, and a clean security audit. The project aims to serve as a model for how new tokens can launch with integrity, offering participants verifiable assurances before they commit capital. As the ecosystem matures, USDTZ seeks to grow organically through community adoption, strategic exchange listings, and the development of utility integrations that deliver tangible value to holders.

3. Token Overview

USDTZ is implemented as a standard BEP-20 token on the BNB Smart Chain, which is a fully EVM-compatible blockchain known for its low transaction fees and high throughput. The BEP-20 standard ensures seamless interoperability with the broad ecosystem of DeFi protocols, wallets, and decentralized exchanges operating on BSC. Any wallet or application that supports BEP-20 tokens can send, receive, and store USDTZ without modification, providing immediate utility and accessibility from the moment of deployment.

Property	Detail
Token Name	USDTZ
Blockchain	BNB Smart Chain (BSC)
Token Standard	BEP-20
Contract Address	0xCE81855Cd674EC16828fCA824af43767c67Dd252
Total Supply	30,000,000,000,000 (30 Trillion)
Owner	Renounced (0x000...000)
Mint Function	None
GoPlus Security Score	100 / 100

The contract implements the complete set of BEP-20 standard functions including transfer, approve, transferFrom, balanceOf, and allowance. Crucially, the contract does not include any non-standard functions that could alter token behavior, restrict transfers, or implement fee-on-transaction mechanisms. This clean implementation was verified by GoPlus Security, which assigned a perfect 100/100 score indicating the absence of all 30+ checked risk vectors including honeypot detection, blacklist functions, proxy patterns, and hidden owner capabilities.

4. Tokenomics

The USDTZ token has a fixed total supply of 30 trillion tokens, established at the time of contract deployment. This supply is immutable: there is no mint function in the contract, ownership has been renounced to the zero address, and no mechanism exists to create additional tokens beyond the original allocation. The fixed supply model provides certainty to participants regarding future token inflation, as the circulating supply can only decrease (through loss or burning) and never increase. This contrasts with many token projects that retain

minting capabilities, which inherently carry the risk of supply dilution for existing holders.

4.1 Token Distribution

The initial distribution of USDTZ tokens was structured to align the interests of all stakeholders while ensuring sufficient liquidity for trading activity. The allocation was designed with transparency as a guiding principle, with each allocation category identifiable on-chain through public transaction records and lock confirmations.

Allocation	Percentage	Tokens	Status
Liquidity Pool	80%	24 Trillion	Locked on PinkLock until Dec 31, 2035
Team & Development	20%	6 Trillion	Locked on PinkLock until Dec 31, 2035

The liquidity pool allocation of 80% (24 trillion tokens) was paired with WBNB on PancakeSwap V2 to establish the initial trading market. This high liquidity allocation ensures that the token can support meaningful trading volume without extreme price impact. The team allocation of 20% (6 trillion tokens) is designated for development activities, marketing, exchange listing fees, and operational expenses. Both allocations are locked on PinkLock until December 31, 2035, which means that neither the liquidity nor the team tokens can be accessed or moved for nearly a decade from the project's launch. This long lock period is significantly longer than typical DeFi projects, which often use lock periods of 6 to 12 months.

5. Security Architecture

Security is the foundational pillar of the USDTZ project, and the architecture reflects a defense-in-depth approach that combines contract-level safeguards with third-party verification and time-locked commitments. Unlike many projects that treat security as an afterthought or rely solely on audits, USDTZ has embedded security into every aspect of its design, from the choice to exclude dangerous contract functions to the use of reputable third-party locking services.

5.1 Renounced Ownership

The most significant security decision in the USDTZ contract is the complete renunciation of ownership. In the BEP-20 standard, the "owner" role typically grants the ability to pause transfers, blacklist addresses, modify fees, or in the worst case, drain liquidity pools. By transferring ownership to the zero address (0x00), these capabilities are permanently and irreversibly disabled. The renunciation is an on-chain transaction that can be independently verified by anyone through BSCScan. Once renounced, ownership cannot be reclaimed or reassigned, making this one of the strongest guarantees available in smart contract security.

5.2 GoPlus Security Score: 100/100

GoPlus Security is a widely recognized automated security scanning service that evaluates smart contracts against a comprehensive set of risk indicators. The USDTZ contract received a perfect score of 100 out of 100, indicating that it passed every single check in GoPlus's evaluation framework. This includes verification that the contract is not a honeypot (buyers can sell freely), does not contain hidden owner functions that could override standard behavior, cannot modify the token balance or allowance mappings, does not implement proxy or upgradeable patterns, has no blacklist or whitelist capabilities, and does not charge transaction fees beyond standard gas costs. A perfect GoPlus score is relatively rare among BSC tokens and serves as a strong initial indicator of contract safety.

5.3 Locked Liquidity and Team Tokens

Both the liquidity pool tokens (LP tokens representing the WBNB/USDTZ position) and the team-allocated USDTZ tokens are locked on PinkLock, a reputable third-party token locking service on BSC. The LP tokens are locked under PinkLock record #1701323 and the team tokens under record #1701319, both with an expiration date of December 31, 2035. PinkLock locking works by transferring the tokens to a timelock smart contract that will only release them after the specified date. Until that date, the tokens are inaccessible to anyone, including the original depositor. The lock records are publicly verifiable on the PinkLock platform and on-chain, providing transparent proof of the commitment. The approximately decade-long lock period significantly exceeds industry norms and demonstrates a genuine long-term orientation for the project.

5.4 No Mint Function, No Hidden Owner

The USDTZ contract was deployed without any minting function, which means the total supply is permanently capped at 30 trillion tokens. No entity, including the original deployer, can create new tokens. Additionally, the contract does not implement any "hidden owner" patterns, such as separate admin roles, proxy contracts with upgradeable logic, or callback functions that could execute arbitrary code during token transfers. The absence of these patterns was confirmed by the GoPlus Security scan, which specifically checks for hidden ownership and proxy delegation mechanisms. This clean implementation ensures that the token behaves exactly as specified by the BEP-20 standard, with no surprises or undocumented behaviors.

6. Liquidity & Market Structure

The primary trading venue for USDTZ is the PancakeSwap V2 decentralized exchange, which is the largest and most liquid DEX on the BNB Smart Chain. The WBNB/USDTZ trading pair was established at deployment with 80% of the total token supply (24 trillion USDTZ) paired with WBNB to create the initial liquidity pool. The PancakeSwap V2 pair address is 0x0f017e90b3a2f2e76e864ec68f191d5f111accde, and all trading activity can be monitored in real-time through BSCScan or the PancakeSwap interface.

PancakeSwap V2 operates as an automated market maker (AMM), using a constant product formula ($x * y = k$) to determine token prices based on the ratio of tokens in the liquidity pool. This means that the price of USDTZ relative to WBNB (and by extension, to BNB and USD) is determined entirely by supply and demand dynamics within the pool. There is no oracle, price feed, or administrative mechanism that can influence or manipulate the trading price. The LP tokens representing ownership of this liquidity position are locked on PinkLock until December 31, 2035 (record #1701323), which guarantees that the liquidity cannot be removed ("rug pulled") during the lock period. This is a critical safeguard that protects traders from one of the most common risks in DeFi.

The market structure for USDTZ is designed for transparency and accessibility. Any user with a BSC-compatible wallet can trade USDTZ directly on PancakeSwap without registration, KYC, or intermediaries. Trading fees are the standard PancakeSwap V2 fee of 0.25% per trade, which is distributed to LP token holders. Since the LP tokens are locked, these fees effectively accumulate within the locked position, potentially increasing the total value of the liquidity pool over time. As the project grows and gains additional exchange listings, the liquidity profile is expected to deepen, further reducing price impact for traders.

7. Technology & Smart Contract

USDTZ is deployed on the BNB Smart Chain, a high-performance blockchain that is fully compatible with the Ethereum Virtual Machine (EVM). This EVM compatibility means that the USDTZ smart contract is written in Solidity, the same programming language used for the vast majority of Ethereum-based smart contracts. BSC achieves higher throughput and lower transaction costs than Ethereum by using a Proof of Staked Authority (PoSA) consensus mechanism with a relatively small set of validators. For end users, this translates to transaction confirmations in approximately 3 seconds and gas fees that are typically well under one cent, making USDTZ practical for everyday transactions and micro-payments.

7.1 BEP-20 Standard Compliance

The USDTZ contract implements all mandatory and optional functions defined in the BEP-20 standard, which is functionally equivalent to the widely adopted ERC-20 standard on Ethereum. The core functions include: `transfer(address to, uint256 amount)` for sending tokens between addresses; `approve(address spender, uint256 amount)` for authorizing a third party (such as a DEX) to spend tokens on the holder's behalf; `transferFrom(address from, address to, uint256 amount)` for executing approved transfers; and standard view functions including `balanceOf(address)` and `totalSupply()`. The contract also emits the standard Transfer and Approval events, which are essential for wallet integrations and blockchain explorers to track token activity accurately.

7.2 Gas Efficiency

A key advantage of the USDTZ contract is its gas efficiency. Because the contract is a straightforward BEP-20 implementation without additional features such as fee calculations, blacklist checks, or rebase mechanisms, each transfer consumes the minimum possible gas. A standard USDTZ transfer uses approximately

45,000-55,000 gas units on BSC, which at typical BSC gas prices of 3-5 gwei translates to a transaction cost of roughly \$0.002-\$0.003. This makes USDTZ one of the most cost-effective tokens to transact with on the BSC network, which is particularly important for high-frequency trading, micro-transactions, and automated DeFi strategies where gas costs can significantly impact profitability.

8. Roadmap

The USDTZ development roadmap is organized into four distinct phases, each building upon the accomplishments of the previous stage. The roadmap reflects a measured approach to growth, prioritizing security and community trust over rapid expansion. While specific timelines are subject to adjustment based on market conditions and community feedback, the overall progression follows a logical sequence from foundation establishment to ecosystem expansion.

Phase	Focus	Key Milestones
Phase 1	Foundation	Contract deployment, ownership renunciation, PancakeSwap liquidity creation, PinkLock commitment, GoPlus verification
Phase 2	Growth	Community building, social media presence, exchange listing applications, marketing campaigns, website launch
Phase 3	Expansion	Additional DEX listings, CEX partnerships, cross-chain bridge exploration, strategic collaborations
Phase 4	Ecosystem	DeFi integrations, utility development, governance mechanisms, staking or yield opportunities

Phase 1 (Foundation) has been completed, encompassing all core deployment activities including the smart contract creation, ownership renunciation, initial liquidity provisioning, PinkLock commitments, and security verification. Phase 2 (Growth) represents the current stage, focusing on building community awareness, establishing social media channels, and initiating the exchange listing process. Phases 3 and 4 outline the longer-term vision for ecosystem expansion and utility development, which will be refined based on community input and market opportunities as they emerge.

9. Team & Governance

USDTZ is a community-oriented project, and its governance model reflects a commitment to progressive decentralization. The core team responsible for the initial development, deployment, and security configuration of USDTZ retains control only over the team-allocated tokens (locked until December 31, 2035) and the project's communication channels, website, and public-facing materials. Critically, the team has no contractual or technical control over the token smart contract itself, which is fully autonomous following the renunciation of ownership.

The long-term governance vision for USDTZ involves transitioning to a fully community-driven model as the project matures. This could include the implementation of on-chain governance mechanisms, such as snapshot voting or DAO structures, that would allow token holders to participate in decisions regarding treasury allocation, partnership proposals, and development priorities. However, the team believes that governance mechanisms should be introduced only when the community has reached sufficient size and engagement to make them meaningful and representative. Premature implementation of complex governance systems in a nascent project can lead to low participation and governance capture by large holders, which would undermine the democratic intent. Until such mechanisms are formally introduced, the team remains committed to transparent communication and community feedback through official channels.

10. Risk Factors & Disclaimers

10.1 Important Brand Disclaimer

USDTZ is NOT a stablecoin. USDTZ has no peg mechanism, no collateral backing, and no price stabilization protocol. The token's value is determined entirely by market supply and demand on decentralized exchanges. Any price observed on-chain should not be interpreted as a stable or predetermined value. USDTZ is a standard BEP-20 token with a fixed supply and no mechanism to maintain any particular price target.

USDTZ is NOT affiliated with Tether Limited, USDT, or any stablecoin issuer. The similarity in naming between USDTZ and USDT (Tether) is entirely coincidental. USDTZ is an independent project with no business relationship, endorsement, or connection to Tether Limited, Bitfinex, or any entity associated with the USDT stablecoin. The "USDTZ" name should not be construed as implying any affiliation, partnership, or shared technology with any stablecoin project.

10.2 Market Volatility Risk

The cryptocurrency market is inherently volatile, and USDTZ is subject to significant price fluctuations. The token's price is determined by the balance of the WBNB/USDTZ liquidity pool on PancakeSwap V2 and can change rapidly in response to trading activity, market sentiment, and macroeconomic factors. Low liquidity relative to the total supply or large sell orders can result in substantial price impact (slippage). Participants should be prepared for the possibility of significant and rapid loss of value, and should only commit capital that they can afford to lose entirely. Past price performance, if any, is not indicative of future results.

10.3 Regulatory Risk

The regulatory landscape for cryptocurrencies and digital tokens is evolving rapidly and varies significantly across jurisdictions. USDTZ may be subject to existing or future regulations that could affect its availability, transferability, or value in certain regions. Regulatory actions, including but not limited to restrictions on trading, taxation requirements, or outright bans, could materially impact the token's utility and market price. Participants

are responsible for understanding and complying with the regulations applicable in their jurisdiction. The USDTZ team does not provide legal, tax, or financial advice, and this whitepaper does not constitute an offer to sell or a solicitation of an offer to buy securities or any other financial instrument.

10.4 Smart Contract Risk

While the USDTZ contract has received a perfect score from GoPlus Security and ownership has been renounced, no smart contract is entirely without risk. Potential risks include undiscovered vulnerabilities in the Solidity compiler, the BNB Smart Chain consensus mechanism, or underlying cryptographic primitives. Although the contract is a standard BEP-20 implementation without complex logic, the possibility of edge-case behaviors or interactions with other protocols cannot be entirely eliminated. Participants should evaluate these risks carefully and consider the trade-offs between the decentralized, immutable nature of the contract and the potential for unforeseen technical issues.

10.5 No Guarantee of Value

USDTZ is a decentralized digital token with no intrinsic value guarantee, no promise of returns, and no obligation from any party to maintain or increase its market price. The token provides no entitlement to dividends, revenue sharing, governance rights (at this time), or any other form of financial return. Participation in the USDTZ market is entirely at the user's own risk and discretion. The information presented in this whitepaper is provided for informational purposes only and should not be considered as investment advice, financial guidance, or an inducement to purchase USDTZ tokens.

11. References & Links

The following resources provide direct access to on-chain data, community channels, and verification sources related to the USDTZ token. All blockchain data can be independently verified through BSCScan.

Resource	Link
Contract (BSCScan)	bscscan.com/address/0xCE81855Cd674EC16828fCA824af43767c67Dd252
PancakeSwap Pair	bscscan.com/address/0x0f017e90b3a2f2e76e864ec68f191d5f111accde
Website	usdtz.info
Telegram	t.me/usdtzofficialchannel
X / Twitter	x.com/USDTZOFFICIAL
Contact Email	customercare@usdtz.info
LP Lock (PinkLock #1701323)	pinklock.finance
Team Lock (PinkLock #1701319)	pinklock.finance

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