



XBTCR Whitepaper

Introduction

Cryptocurrencies have transformed the global financial ecosystem, creating opportunities for decentralized finance, secure transactions, and trustless systems. In this evolving landscape, XBTCR emerges as a visionary token designed to offer simplicity, transparency, and utility for everyday users and crypto enthusiasts alike.

XBTCR stands for a hybrid symbol that merges the symbolic strength of Bitcoin (XBT) with the emerging smart-contract ecosystem of Binance Smart Chain (BSC). It is not just another meme token — XBTCR was launched with a strong commitment to fairness, full transparency, and a norestriction trading model. The project was built without a pre-sale, private investors, or unfair token allocations. All tokens were launched openly, and a whopping 99% of the total supply was burned at inception, leaving only 1 trillion tokens in active circulation.

At its core, XBTCR believes in decentralization and community governance. The contract is verified, ownership renounced, and the liquidity added to PancakeSwap is fully unlocked for public trading. With a modest 3.5% tax on transactions (2% for marketing and 1.5% for auto-burn), the token promotes organic growth while rewarding holders and continuously reducing the supply. As a utility-focused token, XBTCR plans to expand beyond traditional crypto use cases. A dedicated mobile app, with mining simulation, ad rewards, and referral systems is under development — making it accessible to everyone, regardless of technical knowledge. This whitepaper aims to explore every facet of the XBTCR token — from tokenomics and roadmap, to its technology foundation, supply logic, and long-term vision. Whether you're a curious investor, a passionate community member, or a blockchain researcher, this document will give you full clarity into what XBTCR stands for and where it's headed.

Abstract

The XBTCR token is a decentralized digital asset launched on the Binance Smart Chain (BSC), combining the brand familiarity of "XBT" (Bitcoin) with a fresh, community-driven approach to tokenomics and accessibility. Designed with fairness, transparency, and simplicity at its core, XBTCR operates without pre-sale allocations, lock-ins, or trading restrictions — offering an open market environment for all participants.

A total of 100 trillion XBTCR tokens were minted at launch, out of which 99 trillion were permanently burned, leaving a fixed circulating supply of just 1 trillion tokens. The contract is fully verified, ownership is renounced, and the token is listed on PancakeSwap V2 for permissionless trading.

With a modest 3.5% tax on each transaction (2% marketing, 1.5% auto-burn), XBTCR implements a deflationary model that rewards long-term holders while reducing supply over time. The project also introduces an innovative utility roadmap, including a dedicated mobile mining app with simulated rewards, ad mining, and referral-based income — making it user-friendly and accessible to both crypto natives and new users.

This whitepaper outlines the XBTCR project's vision, token mechanics, smart contract details, and future developments to provide a comprehensive understanding for potential investors, partners, and community members.

Problem Statement

The cryptocurrency space, while revolutionary, faces persistent challenges that hinder mass adoption and investor trust. Many new token launches are plagued by:

- X Pre-sale manipulation: Early buyers and insiders gain disproportionate control, leaving regular users at a disadvantage.
- X Complex tokenomics: High taxes, unclear use-cases, and confusing structures deter participation.
- X Centralized control: Developers retain ownership, can pause trading, blacklist wallets, or even drain liquidity.
- X Pump-and-dump risks: Unsustainable hype with no real utility often leads to sudden crashes and investor loss.
- X Lack of transparency: Users have limited access to clear data on token supply, burns, liquidity, and project purpose.

These issues damage the credibility of new crypto projects and discourage new users from joining the ecosystem.

XBTCR addresses these problems directly through a fully renounced contract, publicly burned supply, no whitelist or blacklists, and transparent trading on PancakeSwap. With a low fixed tax

and fair launch structure, it empowers the community to participate on equal terms — laying the groundwork for a trustworthy and decentralized token model.

XBTCR Vision

XBTCR envisions a transparent, community-driven, and decentralized financial future where anyone — regardless of background, wealth, or geography — can participate in the growing crypto economy safely and fairly.

Our goal is to restore trust in digital tokens by eliminating manipulation, complexity, and hidden agendas. By combining simplicity, open-source transparency, and fair tokenomics, XBTCR aims to:

- **Empower users** with a contract that is fully renounced no central authority, no rug pulls.
- 🖖 Ensure fairness by burning 99% of the total supply, leaving only 1 Trillion tokens in true circulation.
- **Suild a global movement** that promotes self-custody, peer-to-peer trading, and long-term holding culture.
- **Support decentralized growth** through tools like PancakeSwap, DEXTools, and future app integrations.
- XBTCR is more than a token it's a symbol of fairness, a rebellion against shady crypto practices, and a launchpad for future innovations in DeFi and beyond.

We believe the future of finance must be built on honesty, accessibility, and community-first principles — and XBTCR is here to prove it.



Blockchain Overview

XBTCR is deployed on the Binance Smart Chain (BSC) — a high-performance blockchain known for its low transaction fees, fast block times, and robust smart contract support. BSC has become a popular choice for decentralized applications (dApps) and tokens due to its scalability, EVM compatibility, and vast user base.

Why Binance Smart Chain?

Fast Transactions: BSC offers 3-second block times, enabling rapid confirmations and smooth user experience.

Low Gas Fees: Unlike Ethereum's often congested and costly network, BSC provides affordable on-chain transactions.

Smart Contract Support: Fully compatible with Ethereum's Solidity language, making it easy to build and audit secure contracts.

Cross-Chain Integration: BSC supports BEP-20 tokens and bridges to other major chains for future interoperability.

XBTCR on BSC:

Token Standard: BEP-20

Contract Address: 0x4274c09719F4eb538682F74DB27f7DB6DE330cd9

Explorer: BscScan

DEX Pair: PancakeSwap V2 – XBTCR/WBNB

By choosing BSC, XBTCR ensures that both newcomers and experienced crypto users can access the token seamlessly, affordably, and securely — laying the foundation for long-term

adoption and utility.



Tokenomics

XBTCR is designed with a transparent, fair, and sustainable tokenomic model. The total supply, burn mechanism, and transaction taxes have been carefully structured to support long-term value, reward holders, and maintain liquidity across the ecosystem.

Token Details

Attribute	Value
Token Name	XBTCR
Symbol	XBTCR
Network	Binance Smart Chain (BEP-20)
Contract Address	0x4274c09719F4eb538682F
	74DB27f7DB6DE330cd9
Total Supply	100,000,000,000,000 (100 Trillion)
Burned Supply	99,000,000,000,000 (99 Trillion)
Final Supply	1,000,000,000,000 (1 Trillion)

Burn TX	View on BscScan
---------	-----------------

Token Burn

This move drastically reduced circulating supply and increased scarcity, supporting long-term price stability.

Tax Structure

Each transaction on the XBTCR network includes a small tax to support the project ecosystem:

Tax Type	Percentage
Marketing	2.00%
Auto-Burn	1.50%
Total Tax	3.50%

- No Whitelist
- ✓ No Blacklist
- Slippage: 2% (optimal for smooth trading)
- ✓ Liquidity Pool: Live on PancakeSwap V2 (XBTCR/WBNB)

Liquidity & Trading

XBTCR is tradable on PancakeSwap with open and unrestricted trading. There are no limitations or special permissions required, ensuring fair market access for all participants.

Smart Contract Audit

Security and transparency are top priorities for the XBTCR project. To ensure that the token contract is safe, optimized, and resistant to malicious activity, the XBTCR smart contract has undergone internal checks and community verification.

Contract Overview

- Blockchain: Binance Smart Chain (BEP-20 standard)
- Contract Address: 0x4274c09719F4eb538682F74DB27f7DB6DE330cd9

• Verified on BscScan: View Source Code

Audit Summary

Checkpoint	Status
Ownership Renounced	✓ Yes
Backdoor Functions (e.g. mint)	× None
Hidden Tax/Fees	× None
Blacklist/Whitelist Functions	× None
Max Wallet/Anti- Whale Limits	× None
Liquidity Lock	Optional (community-driven)
Contract Verified on BscScan	✓ Yes

Key Security Features

Renounced Ownership

The contract owner has been renounced, ensuring that no single party can alter token parameters post-deployment.

→ Ownership Renounce TX

No Minting Capability

XBTCR has a fixed supply. No tokens can be minted after deployment, protecting against inflation.

Transparent Tax Code

All fee structures are hardcoded and verifiable. No hidden taxes or dynamic fee manipulation.

Community-Driven

The open nature of the contract and lack of control functions ensures decentralization and fairness.

Next Steps

We are planning an independent third-party audit by a recognized blockchain security firm (e.g., CertiK, SolidProof, or TechRate) to enhance community trust. Once completed, the audit report will be published on the official website and GitHub repository.

Burn & Supply Model

The XBTCR token follows a deflationary model designed to reduce total supply over time, increasing scarcity and potentially enhancing token value. This model is simple, transparent, and publicly verifiable.

Initial & Final Supply Overview

Description	Amount
Initial Total Supply	100,000,000,000,000 (100T)
Tokens Burned	99,000,000,000,000 (99T)
Final Supply	1,000,000,000,000 (1T)

Token Burn Details

Burn Transaction: View on BscScan

Burning was executed transparently on-chain by sending 99T tokens to the standard dead wallet, which is irrecoverable and not controlled by any party. This burn reduced the active supply to 1 Trillion XBTCR tokens.

Why Burn So Much?

- Scarcity: A drastically reduced supply creates rarity, increasing the perceived value per token.
- Fair Launch: Burning 99% of supply ensures no unfair distribution or hidden reserve.
- Community Trust: Demonstrates long-term commitment by removing access to the majority of tokens forever.

Auto-Burn from Transaction Tax

- Ongoing Burns: 1.50% of every transaction is automatically burned.
- **Deflationary Mechanism:** As trading volume increases, more tokens are permanently removed from circulation.

Tax Structure

XBTCR is designed with a lightweight tax system to maintain healthy liquidity, ensure sustainability, and support deflationary tokenomics — without hindering traders.

Current Tax Breakdown

Purpose	Percentage (%)
Marketing	2.00%
Auto-Burn	1.50%
Total Tax	3.50%

Details

Marketing (2.00%):

Funds are automatically allocated to a designated wallet to support XBTCR's growth, promotions, partnerships, and exchange listings.

Auto-Burn (1.50%):

This portion of every transaction is instantly burned, reducing the circulating supply and reinforcing the deflationary model.

Total Tax (3.50%):

Balanced to remain low enough for smooth trading while maintaining essential utilities for project sustainability.

Buy & Sell Tax Symmetry

The same 3.50% tax applies to both buys and sells, ensuring fair and predictable transaction costs for all traders.

- No Hidden Taxes
- X No extra wallet-to-wallet tax
- X No hidden developer or founder tax
- ✓ Fully transparent and verifiable via smart contract on BscScan

Liquidity & Slippage

To ensure fair trading, low volatility, and price stability, XBTCR is backed by strategic liquidity and optimized slippage settings.

PancakeSwap Liquidity Pool

Pair: XBTCR / WBNB

DEX: PancakeSwap V2

Status: Liquidity is live and verified

Liquidity Pool Address:

0x364...7803 (Shortened for readability)

XBTCR liquidity is fully available and accessible for all traders on Binance Smart Chain (BSC). The pair allows fast, secure, and decentralized trading.

Slippage Settings

To accommodate the 3.50% total tax, users are advised to use a slippage tolerance of 2% or higher during trades.

Setting	Recommendation
Slippage	2.00%+
Gas Limit	Auto (recommended)
DEX	PancakeSwap V2

Lewer emphase may eader.

Lower slippage may cause failed transactions due to auto-tax and market volatility.

Liquidity Lock Status

XBTCR launched without a permanent liquidity lock to allow future upgrades and flexibility.

Community transparency and on-chain verifiability are key to trust and governance.

All LP tokens are traceable via BscScan, and future lock status (if any) will be published via the official website and social media.

Use Cases

XBTCR is designed to serve real-world utility, not just speculative trading. Below are the core use cases that define its ecosystem:



1. Peer-to-Peer Transactions

XBTCR can be used as a fast, low-fee digital currency for sending and receiving payments across the globe using Binance Smart Chain. With near-instant transaction confirmations, it's ideal for:

- Daily micro-transactions
- Remittances
- Freelance or digital services payments



2. XBTCR Mobile App Integration

The official XBTCR mobile app will allow users to:

- Track token holdings and transactions
- Participate in simulated mining for rewards
- Earn through ad-based rewards and referrals
- Access exclusive features and updates



3. Trading & Yield Generation

With live liquidity on PancakeSwap, XBTCR enables:

- Decentralized trading (XBTCR/WBNB)
- Price speculation and market participation
- Arbitrage opportunities across BSC DEXes
- Tax-based redistribution and burn mechanisms that reward long-term holders



4. Staking & Future Utilities

Future roadmap includes:

- Staking pools to earn passive income
- Community-driven rewards programs
- DAO-based governance for voting on project decisions



5. Web3 and dApp Integration

XBTCR aims to integrate with:

- Decentralized applications (dApps)
- NFT marketplaces and platforms
- DeFi protocols and yield farming platforms

Roadmap

The XBTCR project is structured with a clear, transparent, and community-driven development roadmap that aligns with both short-term milestones and long-term vision of sustainable growth.

Phase 1: Project Genesis (Q2 2025)

- Initial concept and tokenomics design
- Smart contract development and internal testing
- XBTCR deployment on BNB Smart Chain (BSC)
- Ownership renounced for decentralization
- 99% token burn (99 trillion out of 100 trillion)

Official website launch

Whitepaper and documentation prepared

Phase 2: Early Growth & Community Building (Q3 2025)

- XBTCR listed on PancakeSwap V2
- Slippage stabilized at 2% with 3.5% total tax
- Official community channels launched
- BscScan token info update request submitted
- First marketing push initiated
- Initial community campaigns (airdrops, quizzes)

Phase 3: CEX Listings & Ecosystem Utility (Q4 2025)

- CoinMarketCap and CoinGecko listing applications
- Visibility on DEXTools and similar trackers
- Mobile app (XBTCR Wallet & Mining Simulator) soft launch
- Web3 integration: token tracker, wallet interface
- XBTCR referral program launched
- First audit via open-source or third-party platform

Phase 4: Partnerships & Mass Adoption (Q1 2026)

- Strategic partnerships in DeFi and advertising
- Google Ads-based mining fully operational in app
- NFT-based staking or gamification layer exploration
- Community governance polls for utility proposals
- Influencer and creator marketing expansions

Phase 5: Long-Term Growth (Q2 2026 and Beyond)

- Full DAO governance model transition
- Major centralized exchange (CEX) listings

- XBTCR Card concept development
- Cross-chain bridge to Ethereum, Polygon, or Solana
- Monthly token burns driven by on-chain activity
- Scalable integrations in payment gateways or retail

Security & Trust Factors

XBTCR is committed to maintaining maximum transparency, fairness, and user trust through proven security practices at every stage.

Key Security Features

- Verified Smart Contract: Fully verified on BscScan with open-source code
- Burned Supply: 99 trillion tokens permanently burned to dead wallet
- Renounced Ownership: No ability to mint, pause or manipulate contract
- Liquidity Transparency: LP tokens traceable via BscScan
- No Hidden Fees: Clean and fair tokenomics, audited manually

Transparency Practices

- All transactions and supply changes publicly visible
- Regular updates through official channels
- GitHub-hosted website for decentralized publishing
- Future plans for third-party audits

Legal Disclaimer

The XBTCR Token and all associated information provided in this whitepaper are for informational purposes only and do not constitute financial, investment, legal, or other professional advice.

Important Notes

- No guarantee of future results or project success
- Not an investment offering or solicitation
- Participants responsible for complying with local laws
- No warranty provided for accuracy or completeness
- Subject to change based on regulatory or market conditions
- By participating in the XBTCR ecosystem, you acknowledge and accept these terms and the inherent risks of cryptocurrency projects.

Team & Transparency

Conclusion

XBTCR prioritizes transparency and community trust over centralized control. While the team remains pseudonymous, all actions are verifiable on-chain.

Core Values

- No hidden agendas or team token allocations
- Renounced contract ownership
- Community-driven growth
- Open source and verified contract

Public Proofs

- Smart Contract: 0x4274c09719F4eb538682F74DB27f7DB6DE330cd9
- Burn Transaction: View on BscScan
- Ownership Renounced: Verified on BscScan
- Website: https://www.xb-tcr.com

XBTCR represents a new standard in transparent, community-driven cryptocurrency projects. With its fair launch structure, deflationary tokenomics, and commitment to decentralization, XBTCR is positioned to become a trusted digital asset in the Binance Smart Chain ecosystem.

The project's roadmap focuses on delivering real utility through mobile applications, DeFi integrations, and community governance, while maintaining the highest standards of security and transparency.

We invite you to join the XBTCR community and participate in building the future of decentralized finance.