



CycleX Whitepaper v2

Trust-first. Security-first. Code-enforced.

CycleX was born after witnessing countless wallets drained due to forgotten approvals and invisible on-chain risks. Most people don't get hacked — they simply leave doors open without realizing it.

CycleX is designed to close those doors before damage happens. The protocol combines practical security tools with transparent on-chain rules so users can verify outcomes independently. The objective is institutional-grade clarity: clean mechanics, auditable behavior, and long-term reliability.

Why CycleX exists

Protect users before they sign, not after they lose funds.

Replace assumptions with verifiable on-chain evidence.

Build durable trust through deterministic protocol rules.

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1) Protocol Overview

CycleX is a utility-first ecosystem on BNB Smart Chain that combines security tooling and a transparent quarterly reward framework. The protocol is designed for long-term participants who value self-custody, predictable rules, and independently verifiable outcomes.

2) Token & Supply

Token name	CycleX
Token symbol	CYCX
Network	BNB Smart Chain (BSC)
Token standard	BEP-20
Total supply	100,000,000 CYCX (fixed supply)

No assumptions about guaranteed returns are made in this document. CycleX is designed as a utility protocol with rules enforced by smart contracts and public verification.

3) Quarterly Reward Engine

- CycleX operates on a quarterly reward cycle executed on-chain.
- 9% is distributed to eligible holders each cycle.
- An equal amount is burned (1:1 burn relative to the distributed reward amount).
- 20% of the reward amount is allocated to Development & Operations.
- These parameters are part of the protocol's public design and are auditable via on-chain activity.

Example (per 1.0 CYCX distributed)	Amount
Holder reward	1.0 CYCX
Treasury burn	1.0 CYCX
Dev & Operations allocation	0.2 CYCX

4) Eligibility & Claim Process

- Eligibility is designed to encourage long-term, self-custody participation.
- Tokens must be held for 60 consecutive days in a self-custody Web3 wallet.
- Exchange balances do not qualify (users must control the wallet address).
- Rewards are claimed independently by users via Merkle-proof verification.
- Claiming is required every cycle to receive rewards.

Claim flow

- User connects a self-custody wallet.
- The protocol UI (or any compatible client) checks eligibility for the current cycle.
- If eligible, the user submits a claim transaction including the Merkle proof.
- The smart contract verifies the proof and transfers the reward amount to the user.
- The contract records the address as claimed for that cycle (no double-claims).

5) Reward Schedule & Announcements

Reward cycles are executed at the end of each quarter — March, June, September, and December — at 20:00 UK time. Claim announcements are published on official CycleX channels.

6) Transparency & Longevity

All protocol activity is publicly verifiable on-chain. CycleX is designed with long-term sustainability in mind. If the treasury is ever exhausted after many years, the protocol does not introduce surprise minting or silent changes by design.

7) Security & Operational Notes

- CycleX's security model relies on clear on-chain rules, public verification, and minimized discretionary control.
- Always verify official links and domains before connecting a wallet.
- Never share seed phrases or private keys.
- Beware of impersonators and fake support accounts.
- Use hardware wallets for long-term holdings when possible.

8) Risks & Disclaimer

CycleX is a utility-based on-chain protocol. Rewards are not guaranteed and depend on eligibility, protocol rules, network conditions, and market conditions. This document is for informational purposes only and does not constitute financial advice.

- Market risk: token price volatility may be significant.
- Smart-contract risk: vulnerabilities, exploits, or unexpected behavior may occur despite best efforts.
- Network risk: congestion, forks, RPC failures, or chain-level issues may impact usage.
- Regulatory risk: laws and regulatory interpretations may change over time.
- Operational risk: front-end downtime or third-party service disruptions may affect access.
- CycleX does not represent equity, dividends, or financial securities.
- Users are responsible for complying with local laws and regulations.

9) Official Channels & Anti-Scam Notice

- Treat communications as official only when published through verified CycleX channels.
- Admins will never DM first.
- Do not trust private messages offering help, airdrops, or manual claims.
- Always confirm announcements on official channels before taking action.
- If unsure, do not connect your wallet or sign transactions.

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