

BABEDINO

(Lovely Baby Dino)

Whitelist Function Clarification Statement

Purpose of the Whitelist Function

The BABEDINO token smart contract includes a whitelist function that was implemented as a temporary measure to protect against bots and automated snipers during the initial deployment phase. This was used only before liquidity was locked and before ownership was renounced.

Current Status of the Whitelist Function

The whitelist mechanism is now completely disabled and non-functional. The variable ``whitelistEndTime`` is permanently set to 0, meaning any conditional logic tied to the whitelist function is never triggered. Technically, the whitelist feature no longer operates or influences transactions.

Privileges and Fairness

No wallet address — including deployer, helper contracts, or team members — has any transactional advantage such as bypassing trading limits, gaining early access, or receiving tax exemptions. The contract enforces equal and open trading for all users.

Permanent Safety Measures

- No tax or transaction fee has ever existed in the contract
- Liquidity is locked via Pinksale
- Ownership was renounced shortly after launch
- All transactions are publicly recorded on-chain

Why a Warning May Still Appear

Some token scanners may still flag the contract due to the static presence of ``whitelistEnabled = true``. However, because ``whitelistEndTime = 0`` and ownership is renounced, this logic cannot be used, triggered, or modified by anyone.

Reference Links and Public Transparency

All core documents, contract verifications, and liquidity locks are published openly:

- GitHub Repository: <https://github.com/babedino/BABEDINO>

- BABEDINO Contract:

<https://bscscan.com/address/0x1CE070f548AC67825e2AA4368Af9A78ce0C6080>

- Liquidity Lock: <https://www.pinksale.finance/pinklock/bsc/record/1281744>

4. balanceOf (0x70a08231)

5. decimals (0x313ce567)

6. isWhitelisted (0x3af32abf)

7. lastTxTime (0x17d63605)

8. name (0x06fdde03)

9. owner (0x8da5cb5b)

10. symbol (0x95d89b41)

11. totalSupply (0x18160ddd)

12. whitelistEndTime (0xebdfd722)

0 *uint256*