

AIMEC

Al Meme Art Chain Whitelist Function Clarification Statement

Purpose of the Whitelist Function

The AIMEC token contract contains a whitelist function that was implemented briefly during the pre-launch phase. It was designed as a technical safety measure to prevent bots, snipers, or whales from gaining early access before token distribution and airdrops began.

This measure was only included to secure the launch environment and was never used to give trading advantages or permissions to any wallet address. It was inactive during the public release and has remained non-functional ever since.

Current Status of the Whitelist Function

The whitelist logic is now **fully disabled** and **cannot be activated or changed** under any condition:

- The variable whitelistEndTime is permanently set to 0, meaning whitelist-related checks always fail and have no effect.
- Although whitelistEnabled appears as true in the contract storage, it is unreachable due to the whitelistEndTime = 0 condition.
- Ownership of the AIMEC contract has been **renounced**, making it **immutable**. No address or contract has permission to modify or re-enable the whitelist.

This behavior is visible under the "**Read Contract**" tab on BscScan — the function whitelistEndTime() returns 0, confirming the mechanism is disabled permanently.

Transactional Fairness

No address — including deployer, team wallets, helper contracts, or community wallets — has ever had access to:

- Tax-free status
- Priority trade execution
- Exemption from cooldowns or limits
- Whitelist-only interactions

All users interact with AIMEC using standard, open ERC-20 behavior.

Permanent Safety Features

- ✓ Total supply is fixed no mint function exists
- ✓ Ownership is renounced and cannot be reclaimed
- ✓ Liquidity is locked and publicly verifiable
- Contract includes <u>AIMEC ProofOfSafety.sol</u> as a technical declaration of transparency

Why a Warning May Still Appear

Some token scanners (e.g., TokenSniffer, GoPlus, DappBay) may still display a warning about the presence of a whitelist function. These flags are triggered by static code checks — not by real token behavior.

In reality:

- whitelistEndTime = 0, permanently disabling whitelist logic
- The function is unusable, irreversible, and cannot be exploited
- All trading behavior is public, fair, and unrestricted

Public Reference Links

 • Official Website: https://aimemechain.com

- **L** GitHub Repository: https://github.com/aimemechain/AIMEC
- AIMEC_ProofOfSafety.sol:

 https://github.com/aimemechain/AIMEC/blob/main/AIMEC ProofOfSafety.sol
- Token Contract:
 https://bscscan.com/address/0x073d2912d883351fc200fc539b04520832f6d47
 d
- **Liquidity Lock:**https://www.pinksale.finance/pinklock/bsc/0x073d2912d883351fc200fc539b04520832f6d47d

