

AIMEC Passed Security Audit

Contract Address:

0x073d2912D883351fC200fC539b04520832F6d47D

[View on BscScan](#)

Helper Contract (Proof of Safety):

0x99bF907cCF9263Cc9fA56bC1c9b731A4Bd51F277

[View Verified Code](#)

✔ Verifications & Safety

✔ Feature	Status
Ownership Renounced	True
Whitelist Disabled	True
Anti-sniping Status	OFF
Verified Source Code (BSC)	✔ Verified
Proxy Contract	False
No Tax / Fee / Burn Logic	Confirmed
Liquidity Locked	🔗 LP Lock on PinkSale

🔥 Optional Burn Function

The helper contract supports burning only for tokens it owns.
Tokens are sent to the 0x000...dEaD address.

📋 Total Supply Metadata

- **Token Name:** AI Meme Art Chain
- **Symbol:** AIMEC
- **Decimals:** 18
- **Max Supply:** 5,000,000,000 AIMEC

AIMEC Whitelist Function Status

Although the AIMEC token smart contract contains a legacy `isWhitelisted(address)` function, it is no longer active and cannot be utilized due to the permanent renouncement of ownership.

To eliminate confusion caused by some automated scanner platforms that flag the token as "Has Whitelist: Yes", the current operational state of the contract is clarified below.

Function Behavior

A test was conducted using the `isWhitelisted(address)` function via BscScan's public contract interface:

- **Function Queried:** `isWhitelisted(address)`
- **Input Address:** `0x00`
- **Result:** `false`

 [Verify Directly on BscScan – Read Contract Tab](#)

This result confirms the following:

- No address is currently whitelisted
- Whitelist logic is non-functional
- Ownership is permanently renounced and cannot be restored
- No administrator or owner has the ability to enable or modify whitelist settings

This validation proves that any whitelist-related flags are false positives based on static code presence, not actual runtime behavior.

Source & Supporting Documentation

This information is transparently available in our public GitHub repository:

 <https://github.com/aimemechain/DOCUMENTS>