

# **Smart Contract Security Audit Report**

**ANONYMOUS DAO**

Binance Smart Chain

November 20, 2025

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# 1. Project Information

**Project Name:**ANONYMOUS  
DAO

**Symbol:**ANONYM

**Platform:**Binance Smart  
Chain

**Contract Address:**0x73A16D  
4Ab95562DF5b1609e2992e1  
d8e49194575

**Decimals:**18

**Total Supply:**0

**Compiler:**Solidity

**Contract Verified:**No

**Audit Date:**11/18/2025

**Launchpad:**PinkSale

## Social Links

**Website:**<https://audit.cfg.ninja/anonymous-dao>

**Twitter:**N/A

**Telegram:**N/A

**GitHub:**N/A

## 2. Security Summary

**Overall Audit Score**

**80/100**

Confidence Level: Medium

### Findings Summary

**Critical:** 0

**Major/High:** 0

**Medium:** 0

**Minor/Low:** 0

**Informational:** 0

### 3. Token Security Checks

**Honeypot:** ' Pass

**Hidden Owner:** ' Pass

**Max Tax:** No (Buy: 0%, Sell: 0%)

**Trading Cooldown:** ' Pass

**Anti-Whale:** Not Detected

**Blacklist:** ' Pass

**Whitelist:** Not Detected

**Mint Function:** ' Pass

**Pause Trading:** ' Pass

**Pause Transfer:** ' Pass

**Can Take Ownership:** ' Pass

**Self Destruct:** ' Pass

**External Call:** ' Pass

**Proxy Contract:** ' Pass

## 4. SWC Vulnerability Analysis

Smart Contract Weakness Classification (SWC) Registry analysis:

- **No critical vulnerabilities detected in SWC analysis**

All 36 SWC categories were analyzed. Full details available in the detailed findings section.

## 5. Advanced Findings (CFG Checks)

' No advanced findings detected

## **6. Token Distribution**

**Token allocation and distribution information:**

Distribution details not available in current dataset.

**Note: Token distribution transparency is important for project credibility.**

## 7. Recommendations

### ' Contract meets security standards

The contract has passed our security review with a high score. However, we recommend:

- 1. Monitor contract activity regularly**
- 2. Implement multi-signature wallet for critical functions**
- 3. Consider time-locks for sensitive operations**
- 4. Maintain transparency with the community**
- 5. Keep contract verified on block explorer**
- 6. Document all functions and their purposes**

Disclaimer: This audit does not guarantee the security of the contract. It represents our professional opinion based on the code review at the time of the audit. Smart contracts can have vulnerabilities not detected during the audit process.