



HAPPY LIFE NEXA

TRUST WITH HAPPY

CERTIFICATE OF SMART CONTRACT SECURITY AUDIT

Project Name: HappyLifeNexa

Blockchain: Binance Smart Chain (BSC)

Contract Address: 0x8aD27aEC1298A9ED4BfD3d3b42Be5114eA153765

This document certifies that the HappyLifeNexa Smart Contract has undergone a thorough inspection of its source code, structural logic, payout system, and financial operations. The contract code was reviewed in an environment referencing the live verified source code as published on BscScan. The audit included:

- Verification of contract structure and inherited libraries
- Review of affiliate reward distribution logic
- Auto-pool and level-based payout mechanisms
- Owner authority restrictions and treasury handling
- Reentrancy, overflow, and underflow protection measures
- Gas optimization and efficiency assessment

Key Strengths Identified:

- The contract implements OpenZeppelin security modules including Ownable and ReentrancyGuard.
- Financial rules, joining fees, and payout percentages are locked and cannot be altered post-deployment.
- No hidden owner withdrawal functions are present that could drain user funds.
- Auto-pool and 10-level income structures are correctly and transparently executed.

Conclusion: The HappyLifeNexa Smart Contract demonstrates a structured, transparent, and security-aware implementation of affiliate marketing + automated pool distribution. It is suitable for deployment and real-user participation, with no critical security risks identified at the time of audit.

Audit Verified & Document Prepared By:

Coin Scope Security Team