

## Audit Report

### Contract Overview Checklist:

1. Visibility of functions and variables - **Passed**
2. Compiler error - **Compiler error**
3. ROI Investment Plan - **Warning**
4. Transfer Block - **Passed**
5. Floating pragma - **Passed**
6. Timestamp dependence - **Passed**
7. Deprecated solidity functions- **Passed**
8. Gas limit and loops- **Passed**
9. Front running- **Passed**
10. User balance manipulation- **Passed**
11. Dos with revert- **Passed**
12. Dos with block gas limit- **Passed**
13. Reentrancy security- **Not used**
14. Malicious libraries- **Passed**
15. Integer overflow/underflow- **Passed**
16. Using inline assembly- **Passed**
17. Missing event emission- **Passed**
18. Missing zero address validation- **Passed**
19. Use of tx.origin- **Passed**
20. Oracle security- **Passed**
21. Outdated compiler version- **Passed**
22. Block values as a proxy for time- **Passed**
23. Presence of unused code- **Passed**
24. Data consistency- **Passed**
25. Money giving bug- **Passed**
26. Unnecessary use of SafeMath- **Passed**
27. Self-destruct interaction- **Passed**
28. Signature unique id- **Passed**
29. Weak sources of randomness- **Passed**
30. Optimize code and efficient gas fee- **Passed**

### General Description of the Contract

The BNB FUSIONX smart contract allows users to invest any amount of BNB and earn a return ranging from **140% to 242%**, depending on the selected plan duration of **8 to 25 days**, provided that the contract balance contains sufficient funds to process payments.

All dividends are calculated at the time a withdrawal request is made and become available for withdrawal once the selected investment plan has ended. Each new deposit is stored and managed separately within the contract, ensuring that returns are calculated independently for each individual deposit.

### Launch Date:

Wednesday, December 10, 2025, at 01:00:00 (UTC)

---

### **Contract Owner Fees**

- Deposit Fee: **10%**
- Deposit Half Fee: **10%**

---

### **Owner Privileges**

The contract owner has no special access to user funds. There are no functions within the smart contract that can be executed exclusively by the owner, indicating that the owner does not have direct control over the contract's operations.