

Test Beta Audit #1

Taiboku Beta Project

0x00

SECURITY

100

EXCELLENT

TRUST

70

MODERATE

FINDINGS

1

0C-0H-0M-0L-1I

TIER	STANDARD
LANGUAGE	SOLIDITY
SUBMISSION	PASTE
MODEL	claude-sonnet-4-5-20250929
AUDIT ID	cfa91a36-ce2f-4a1a-87a1-b00e4c115a29

Executive summary

This is an empty Solidity contract named 'Beta' with no state variables, functions, or logic. It compiles but performs no operations. The contract poses no security risk because it contains no functionality.

Findings by severity

Severity	Open	Resolved	Total
CRITICAL	0	0	0
HIGH	0	0	0
MEDIUM	0	0	0
LOW	0	0	0
INFO	1	0	1
TOTAL	1	0	1

Findings

INFO - 1

INFO Empty contract with no functionality

Beta.sol:3

The contract 'Beta' is completely empty with no state variables, functions, constructor, or fallback logic. While not a vulnerability, it provides no utility.

```
contract Beta {}
```

FIX: If this is a placeholder, add intended functionality. If deployed by mistake, consider documenting its purpose or deprecating it to avoid confusion.

10-point trust check

Check	Result	Evidence
Access Control	PASS	No functions exist, so no access control violations are possible.
Events Emitted	FAIL	No events are defined or emitted, though none are needed in an empty contract.
Reentrancy Protection	PASS	No external calls or state changes exist, so reentrancy is not applicable.
Safe Math	PASS	No arithmetic operations are present; Solidity 0.8+ has built-in overflow checks regardless.
Input Validation	PASS	No functions accept inputs, so no validation is required.
No Hardcoded Secrets	PASS	No hardcoded addresses, private keys, or secrets are present.
No Tx Origin For Auth	PASS	No authentication logic exists; tx.origin is not used.
Error Handling	PASS	No operations exist that require error handling.
Documentation Present	FAIL	No NatSpec comments or documentation are present to explain contract purpose.
Tests Referenced	FAIL	No test files or references are included in the provided source code.