

ETH Smart Contract Audit Report

MD5: 6dbc897ccc92dcb9dbc6eaae96c732cc

Scored higher than 16% of similar code amongst 50k smart contracts audited by Anchain.AI.

Score: 93.6

Threat Level: Elevated Number of Lines: 95

Overview

Code Class EVM Coverage
ETGFinance 99.7%
SafeMath 98.7%

1 Vulnerability FoundVulnerability Found

ETGFinance

Integer Underflow found near or at lines 39, 40, 64 Integer Overflow found near or at lines 39, 40

Recommendations

Consider using exact language version instead. See line(s): 5

Missing check on 'msg.data.length' could lead to short-address attack in this ERC20 transfer function. See line(s): 81, 88

Underflow or overflow may happen here, consider check boundaries such as assert(n < INT_MAX). See line(s): 64

Vulnerability Checklist

ETGFinance
Integer Underflow
Integer Overflow
Parity Multisig Bug
Callstack Depth Attack
Transaction-Ordering Dependency
Timestamp Dependency
Re-Entrancy

SafeMath
Integer Underflow
Integer Overflow
Parity Multisig Bug
Callstack Depth Attack
Transaction-Ordering Dependency
Timestamp Dependency