



ANCHAIN.AI

# 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