



# AUDIT REPORT

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July 2025

For



Turing M

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# Executive Summary

<b>Project name</b>	TuringM
<b>Project URL</b>	<a href="https://TuringM.IO">https://TuringM.IO</a>
<b>Overview</b>	<p>The TuringM-EIP2535 is an EIP-2535 base smart contract framework that currently includes TuringMarketApp and TokenUnlockerApp contracts.</p> <p>The TuringMarketApp is an exchange protocol that facilitates atomic swaps between Conditional ERC1155 NFT Token assets and an ERC20 collateral asset.</p> <p>It is intended to be used in a hybrid-decentralized exchange model wherein there is an operator that provides offchain matching services while settlement happens on-chain, non-custodially.</p> <p>The TokenUnlockerApp is a contract that provide users to invest/refund, stake/unstake, vote for proposal for our TuringM DAO.</p>
<b>Audit Scope</b>	The scope of this Audit was to analyze the Turing Smart Contracts for quality, security, and correctness.
<b>Source Code link</b>	<a href="https://github.com/TuringM-Labs/TuringM-EIP2535/tree/23bb1fb1cc7838781e312a4deaa9c127ff82fcc1">https://github.com/TuringM-Labs/TuringM-EIP2535/tree/23bb1fb1cc7838781e312a4deaa9c127ff82fcc1</a>
<b>Branch</b>	release/1.0.0
<b>Commit Hash</b>	23bb1fb1cc7838781e312a4deaa9c127ff82fcc1
<b>Language</b>	Solidity
<b>Blockchain</b>	EVM
<b>Method</b>	Manual Analysis, Functional Testing, Automated Testing

<b>Review 1</b>	20 June 2025 - 2 July 2025
<b>Updated Code Received</b>	15 July 2025
<b>Review 2</b>	15th July 2025 - 17th July 2025
<b>Fixed In</b>	<a href="https://github.com/TuringM-Labs/TuringM-EIP2535/pull/2">https://github.com/TuringM-Labs/TuringM-EIP2535/pull/2</a>

# Number of Issues per Severity



High	1 (11.11%)
Medium	2 (22.22%)
Low	3 (33.33%)
Informational	3 (33.33%)

Issues	Severity			
	High	Medium	Low	Informational
Open	0	0	0	0
Resolved	1	2	3	3
Acknowledged	0	0	0	0
Partially Resolved	0	0	0	0

# Checked Vulnerabilities

<input checked="" type="checkbox"/> Access Management	<input checked="" type="checkbox"/> Compiler version not fixed
<input checked="" type="checkbox"/> Arbitrary write to storage	<input checked="" type="checkbox"/> Address hardcoded
<input checked="" type="checkbox"/> Centralization of control	<input checked="" type="checkbox"/> Divide before multiply
<input checked="" type="checkbox"/> Ether theft	<input checked="" type="checkbox"/> Integer overflow/underflow
<input checked="" type="checkbox"/> Improper or missing events	<input checked="" type="checkbox"/> ERC's conformance
<input checked="" type="checkbox"/> Logical issues and flaws	<input checked="" type="checkbox"/> Dangerous strict equalities
<input checked="" type="checkbox"/> Arithmetic Computations Correctness	<input checked="" type="checkbox"/> Tautology or contradiction
<input checked="" type="checkbox"/> Race conditions/front running	<input checked="" type="checkbox"/> Return values of low-level calls
<input checked="" type="checkbox"/> SWC Registry	<input checked="" type="checkbox"/> Missing Zero Address Validation
<input checked="" type="checkbox"/> Re-entrancy	<input checked="" type="checkbox"/> Private modifier
<input checked="" type="checkbox"/> Timestamp Dependence	<input checked="" type="checkbox"/> Revert/require functions
<input checked="" type="checkbox"/> Gas Limit and Loops	<input checked="" type="checkbox"/> Multiple Sends
<input checked="" type="checkbox"/> Exception Disorder	<input checked="" type="checkbox"/> Using suicide
<input checked="" type="checkbox"/> Gasless Send	<input checked="" type="checkbox"/> Using delegatecall
<input checked="" type="checkbox"/> Use of tx.origin	<input checked="" type="checkbox"/> Upgradeable safety
<input checked="" type="checkbox"/> Malicious libraries	<input checked="" type="checkbox"/> Using throw

Using inline assembly Unsafe type inference Style guide violation Implicit visibility level

# Techniques and Methods

Throughout the audit of smart contracts, care was taken to ensure:

- The overall quality of code.
- Use of best practices.
- Code documentation and comments, match logic and expected behavior.
- Token distribution and calculations are as per the intended behavior mentioned in the whitepaper.
- Implementation of ERC standards.
- Efficient use of gas.
- Code is safe from re-entrancy and other vulnerabilities.

**The following techniques, methods, and tools were used to review all the smart contracts.**

## Structural Analysis

In this step, we have analyzed the design patterns and structure of smart contracts. A thorough check was done to ensure the smart contract is structured in a way that will not result in future problems.

## Static Analysis

A static Analysis of Smart Contracts was done to identify contract vulnerabilities. In this step, a series of automated tools are used to test the security of smart contracts.

**Code Review / Manual Analysis**

Manual Analysis or review of code was done to identify new vulnerabilities or verify the vulnerabilities found during the static analysis. Contracts were completely manually analyzed, their logic was checked and compared with the one described in the whitepaper. Besides, the results of the automated analysis were manually verified.

**Gas Consumption**

In this step, we have checked the behavior of smart contracts in production. Checks were done to know how much gas gets consumed and the possibilities of optimization of code to reduce gas consumption.

**Tools And Platforms Used For Audit**

Remix IDE, Foundry, Solhint, Mythril, Slither, Solidity statistical analysis.

# Types of Severity

Every issue in this report has been assigned to a severity level. There are four levels of severity, and each of them has been explained below

## ● High Severity Issues

A high severity issue or vulnerability means that your smart contract can be exploited. Issues on this level are critical to the smart contract's performance or functionality, and we recommend these issues be fixed before moving to a live environment.

## ■ Medium Severity Issues

The issues marked as medium severity usually arise because of errors and deficiencies in the smart contract code. Issues on this level could potentially bring problems, and they should still be fixed.

## ● Low Severity Issues

Low-level severity issues can cause minor impact and are just warnings that can remain unfixed for now. It would be better to fix these issues at some point in the future.

## ■ Informational Issues

These are four severity issues that indicate an improvement request, a general question, a cosmetic or documentation error, or a request for information. There is low-to-no impact.

# Types of Issues

<b>Open</b>  Security vulnerabilities identified that must be resolved and are currently unresolved.	<b>Resolved</b>  Security vulnerabilities identified that must be resolved and are currently unresolved.
<b>Acknowledged</b>  Vulnerabilities which have been acknowledged but are yet to be resolved.	<b>Partially Resolved</b>  Considerable efforts have been invested to reduce the risk/ impact of the security issue, but are not completely resolved.

# High Severity Issues

## Users Can Be Permanently Locked Out of Staked Funds Due to Transfer Quota Enforcement

Resolved

### Path

contracts/apps/TokenUnlocker/Staking/Facet.sol

### Function

unstake

### Description

A critical denial-of-service vulnerability exists in the unstake function where users can become permanently unable to withdraw their staked tokens. The function enforces a maxTokenTransferOutQuote limit that can be set lower than existing stake amounts, causing all unstake attempts to revert with ExceedsMaxTokenTransferOutQuote.

This creates a scenario where users who staked large amounts before quota limits were imposed cannot retrieve their funds, potentially resulting in permanent loss of access to legitimately staked assets.

The vulnerability affects any user whose individual stake amount exceeds the current transfer quota limit, making it a systemic risk for the protocol's largest stakeholders.

# Medium Severity Issues

## Unchecked Token Transfer Return Value Can Lead to Silent Payment Failures and User Fund Loss

Resolved

### Path

contracts/apps/TokenUnlocker/OrderMatcher/Base.sol

### Function

\_performOrderNormal

### Description

A vulnerability exists in the order matching logic where a token transfer operation does not verify its return value, potentially causing silent failures. In `_performOrderNormal()`, when a taker sells NFTs, the final payment transfer to the taker uses `IERC20.transfer()` without checking the boolean return value.

This creates a scenario where the transfer could fail silently (particularly with non-standard ERC20 tokens like USDT that return void or tokens that return false on failure), while the contract continues execution as if the transfer succeeded. As a result, users could lose their NFTs through burning or transfer while never receiving their expected payment, leading to direct financial loss.

The vulnerability is particularly dangerous because all other token transfers in the codebase properly validate return values, making this an isolated but critical oversight in a high-value transaction path.

## ERC1155 Batch Transfer Validation Uses Wrong Function Selector, Breaking Standard Compliance

Resolved

### Path

contracts/facets/ERC1155/Base.sol

### Function

\_checkOnERC1155BatchReceived

### Description

An implementation error exists in the ERC1155 batch transfer validation logic where the \_checkOnERC1155BatchReceived function incorrectly validates the return value from onERC1155BatchReceived calls.

When a contract receives batch transfers, the validation compares the returned selector against IERC1155Receiver.onERC1155Received.selector instead of the correct IERC1155Receiver.onERC1155BatchReceived.selector

This breaks ERC1155 standard compliance and creates two potential issues: legitimate receiving contracts that properly implement the batch transfer handler may have their transfers rejected, and malicious contracts could potentially bypass proper validation by returning the wrong but accepted selector.

The vulnerability undermines the safety guarantees of the ERC1155 receiver pattern and could lead to unexpected failures in batch transfer operations with compliant receiving contracts.



# Low Severity Issues

## EIP712 Domain Separator Permanently Cached Without Chain Fork Detection, Breaking Standard Compliance

Resolved

### Path

contracts/facets/ERC712/Base.sol

### Function

\_getDigest

### Description

A vulnerability exists in the EIP712 implementation where the domain separator is calculated once during initialization and permanently cached in storage, without any mechanism to detect or handle blockchain forks that change the chain ID.

The `_setEIP712Config()` function calculates the domain separator using the current `block.chainid` and stores it as `cachedDomainSeparator`, while `_getDigest()` always uses this cached value without checking if the chain ID has changed.

This violates EIP712 standard requirements for dynamic chain ID handling and creates two critical issues:

1. Legitimate user signatures become invalid after network forks/upgrades that change the chain ID
2. The contract loses proper replay protection across different chain versions.

The vulnerability affects all signature-dependent operations and can lead to user lockouts during network upgrades or potential signature replay attacks in fork scenarios.

## Ownership is not implemented in TokenUnlocker

Resolved

### Path

contracts/apps/TokenUnlocker/App.sol

### Description

no ownership is implemented

## Ownership is not implemented in TuringMarket

Resolved

### Path

contracts/apps/TuringMarket/App.sol

### Description

no ownership is implemented

# Informational Severity Issues

## Redundant Non-Negativity Check for Unsigned Vote Parameters Wastes Gas and Reduces Code Quality

Resolved

### Path

contracts/apps/TokenUnlocker/Vote/Facet.sol

### Function

vote

### Description

A code quality issue exists in the vote function where an unnecessary validation checks if yesVotes  $\geq 0 \ \&\& \ noVotes \geq 0$  for parameters declared as uint256. Since uint256 is an unsigned integer type in Solidity that can only hold values from 0 to  $2^{256}-1$ , both conditions yesVotes  $\geq 0$  and noVotes  $\geq 0$  are mathematically always true and serve no purpose.

This redundant check wastes gas on every voting transaction by performing unnecessary comparison operations and reduces code readability by including logically impossible conditions. The validation should be removed entirely as uint256 parameters cannot be negative by definition.

While this issue does not pose any security risk, it represents poor coding practices and unnecessary computational overhead that accumulates across multiple voting operations in the governance system.

## Fee Token Info Getter Function Can Revert Unexpectedly Due to Unchecked External Contract Calls

Resolved

### Path

contracts/apps/TuringMarket/Admin/Facet.sol

### Function

getFeeTokenInfo

### Description

A issue exists in the getFeeTokenInfo function where it unconditionally calls IERC20(val).decimals() on the provided address without validating if the address is a valid ERC20 contract or even a fee token.

This creates multiple failure scenarios:

1. The function will revert when called with invalid addresses (such as EOAs, non-contract addresses, Contracts that don't implement the ERC20 interface), making it unreliable for frontend integrations and off-chain queries.

Additionally, the function returns fee token information for any address, regardless of whether it's actually configured as a fee token, potentially misleading callers who expect validation. The function should either validate that the provided address is a registered fee token before proceeding, or implement graceful error handling to return a boolean success flag along with the data.

This affects the usability and reliability of the getter function, potentially causing integration issues and unexpected reverts in applications that depend on this interface.

## Unnecessary Storage Pointer Creation in Paused State Getter Wastes Gas on Every Access

Resolved

### Path

contracts/utils/Pausable.sol

### Function

\_paused

### Description

A gas optimization issue exists in the \_paused function where it unnecessarily creates a storage pointer to read a single boolean value. The function declares PausableStorage storage \$ = \_getPausableStorage() only to access one field \$.\_paused, which creates unnecessary overhead on every pause state check.

Since this function is called frequently through the whenNotPaused modifier on most protected functions throughout the contract system, this inefficiency compounds across all user interactions. The storage pointer creation involves additional gas costs for pointer setup when a direct access pattern \_getPausableStorage().\_paused would be more efficient. This represents a minor but pervasive gas waste that affects every transaction in the system, as pause state checking is ubiquitous.

While not a security vulnerability, this optimization opportunity could result in measurable gas savings across the entire application, especially given the high frequency of pause state checks in the Diamond Standard architecture.



# Closing Summary

In this report, we have considered the security of TuringM. We performed our audit according to the procedure described above.

1 issue of High severity, 2 issues of medium severity, 3 issues of low severity & 3 issues of informational severity were found. TuringM Team resolved all of the issues mentioned

# Disclaimer

At QuillAudits, we have spent years helping projects strengthen their smart contract security. However, security is not a one-time event—threats evolve, and so do attack vectors. Our audit provides a security assessment based on the best industry practices at the time of review, identifying known vulnerabilities in the received smart contract source code.

This report does not serve as a security guarantee, investment advice, or an endorsement of any platform. It reflects our findings based on the provided code at the time of analysis and may no longer be relevant after any modifications. The presence of an audit does not imply that the contract is free of vulnerabilities or fully secure.

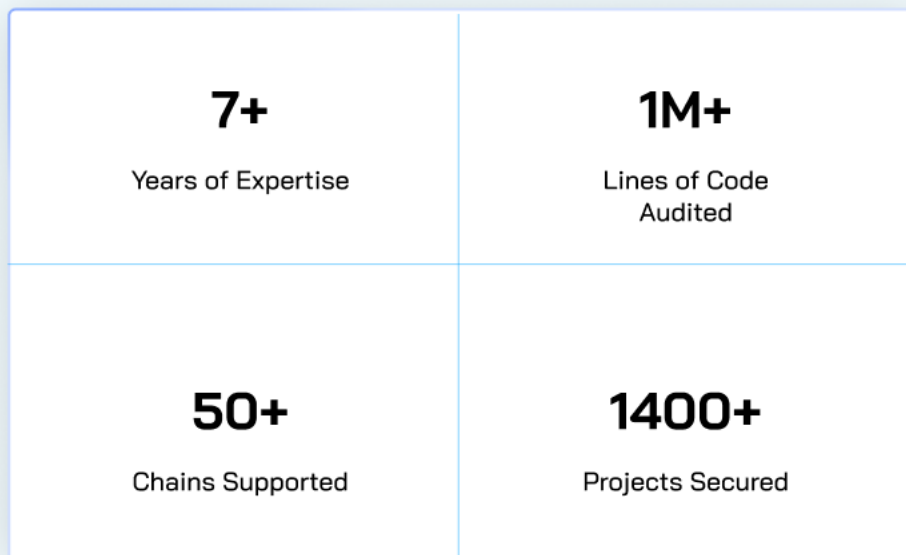
While we have conducted a thorough review, security is an ongoing process. We strongly recommend multiple independent audits, continuous monitoring, and a public bug bounty program to enhance resilience against emerging threats.

Stay proactive. Stay secure.



# About QuillAudits

QuillAudits is a leading name in Web3 security, offering top-notch solutions to safeguard projects across DeFi, GameFi, NFT gaming, and all blockchain layers. With seven years of expertise, we've secured over 1400 projects globally, averting over \$3 billion in losses. Our specialists rigorously audit smart contracts and ensure DApp safety on major platforms like Ethereum, BSC, Arbitrum, Algorand, Tron, Polygon, Polkadot, Fantom, NEAR, Solana, and others, guaranteeing your project's security with cutting-edge practices.



Follow Our Journey



# AUDIT REPORT

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For



Canada, India, Singapore, UAE, UK

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