

# ZOO FINANCE

SECURITY AUDIT REPORT JULY 2025

Every Byte Builds Immutable Trust
No. 202507300001

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# Summary

#### **Executive Summary**

Tribyte conducted a comprehensive security audit of the Zoo Finance Protocol contracts throughout July 2025. Zoo Finance Protocol is a DeFi protocol that provides innovative and capital-efficient liquidity solutions. With the objective of identifying vulnerabilities and ensuring the robustness of the codebase. The audit encompassed both core contracts and their dependencies, delivering a thorough evaluation of the project's security posture.

The assessment leveraged a dual methodology, combining Manual Review and Static Analysis to meticulously examine the contracts. Our team adopted a multifaceted testing strategy, integrating black-box, gray-box, and white-box techniques to simulate real-world attack scenarios and detect potential weaknesses. Black-box testing evaluated the contracts from an external attacker's perspective, gray-box testing probed internal behaviors using specialized scripting tools, and white-box testing featured an in-depth, line-by-line code review by our experts.

#### **Project Summary**

Project Name	Zoo Finance Protocol
Language	Solidity
Github Link	https://github.com/zoofiio/zoo-Int-vault
Commit Hash	4c249c98197552860d53940ccef2856d2c428f4a
Deployment Address (BSC)	

#### **Vulnerability Summary**

Severity Level	Summary
Critical	0
High	0
Medium	1
Low	0

Informational

1

## **Findings**

#### [GV-01] Uncontrolled Native Token Acceptance

Category	General Vulnerability
Severity	Informational
Location	LntVaultAethirUpg.sol:101 - Line 101 LntMarket.sol:45 - Line 45

#### Description

Both contracts expose empty receive() functions that accept ETH from any sender without validation. This enables accidental deposits that cannot be recovered, leaving ETH stuck in the contracts.

#### Recommendation

Given that the protocol already has proper ETH handling mechanisms through TokenHelper, these unrestricted receive() functions serve no legitimate purpose and should be either removed or properly restricted with access controls and recovery mechanisms.

#### [CD-01] Centralization Risk in Protocol Owner

Category	Contract Design
Severity	Medium
Location	src/ProtocolOwner.sol
Chatus	Mitigated. The project states to transfer protocol ownership to a multi-signature wallet
Status	created via https://safe.global.

#### Description

The protocol concentrates critical control in a single owner (and closely related upgrader/operator roles controlled by the owner). This central point can:

- 1. Unilaterally upgrade UUPS implementations
- 2. Change critical parameters in ProtocolSettings
- 3. Pause/unpause core flows, update hooks/oracles/strategies, and move funds where allowed

This model introduces a single point of failure and governance risk.

#### Recommendation

We recommend migrating the owner address using tools like:

- 1. Multisig Wallet: Use 2/3 or 3/5 Gnosis Safe Wallet for owner/upgrade roles.
- 2. Timelock: Enforce a 24-72h delay for high-impact actions (upgrades, fee/threshold changes, treasury routes).

# Appendix

## Vulnerability Fix Status

Status	Description
Resolved	The project team has successfully implemented a complete fix to address the vulnerability, eliminating the associated risks. All identified issues have been rectified, and the codebase has been updated to ensure the vulnerability no longer poses a threat.
Mitigated	The project team has taken steps to reduce the impact or likelihood of the vulnerability being exploited, but the issue has not been completely resolved. While the risk has been partially addressed, some potential exposure may still remain, and further action is recommended.
Acknowledged	The project team has reviewed and confirmed the existence of the vulnerability but has chosen not to address or mitigate it at this time. This status indicates awareness of the issue, and the team may accept the associated risks or plan to address it in the future.
Declined	The project team has reviewed the reported vulnerability but determined it does not require action, either because they believe it poses no significant risk to the project or because it falls outside the project's scope or priorities. The issue remains unaddressed, and the associated risks are accepted by the team.

# Vulnerability Severity Level

Level	Description
Critical	Critical severity vulnerabilities pose an immediate and severe threat to the project's security, potentially leading to significant loss of funds, unauthorized access, or complete system compromise. These issues must be addressed urgently before deployment or continued operation to ensure the safety of users and the integrity of the project.
High	High severity vulnerabilities can substantially impact the project's functionality, potentially enabling exploitation that results in loss of assets, data breaches, or disruption of critical operations. It is strongly recommended to prioritize and resolve these issues promptly to mitigate risks.
Medium	Medium severity vulnerabilities may affect the project's performance or security under specific conditions, potentially leading to inefficiencies, minor exploits, or degraded user experience. It is advisable to address these issues to enhance the overall robustness of the system.

	Low severity vulnerabilities have a minimal impact on the project's security or
Low	functionality and are unlikely to be exploited in typical scenarios. However,
	they may still pose theoretical risks. The project team should evaluate these
	issues and consider fixing them to improve long-term stability.
	Informational findings do not directly impact the security or functionality of
	the project but highlight areas for improvement, such as adherence to best
Informational	practices, code optimization, or architectural enhancements. Addressing
	these suggestions can lead to better maintainability and alignment with
	industry standards.

## Audit Items

Categories	Audit Items
	Obsolete Code
	Debug Code
	Comments / Dev Notes
	Compiler Versions
Cading Convention	License Identifier
Coding Convention	Require / Revert / Assert Usage
	Contract Size
	Gas Consumption
	Event Emission
	Parameter Check
	Centralization
	Denial of Service
	Reply Attack
General Vulnerability	Reentrancy Attack
	Race Conditions
	Integer Overflow / Underflow
	Arithmetic Accuracy Deviation
	Array Index Out of Bounds

Receive / Fallback Function
Payable and msg.value Usage
tx.origin Authentication
ERC20 Token Decimals
ERC20 Safe Transfer
ERC721 Safe Transfer
Rebasable Token Support
Native Token Support
Storage / Memory Usage
Function Permissions
Oracle Usage
External Protocol Interaction
Economics Design
Formula Derivation
Factory Contract
Proxy Usage
EIP2535 Diamond Pattern Usage
Upgradability / Pluggability

#### Disclaimer

Tribyte issues this audit report based solely on the code and materials provided by the client up to the report's issuance date. We assume the provided information is complete, accurate, and untampered. Tribyte is not liable for any losses or issues arising from incomplete, altered, or concealed information, or from changes made after the audit.

This report evaluates only the specified smart contracts or systems within the agreed scope, using Tribyte's tools and methodologies. It does not endorse the project's business model, team, or legal status, nor does it guarantee the absence of vulnerabilities due to technical limitations. The report is for the client's use only and may not be shared, quoted, or relied upon by third parties without Tribyte's written consent.

## Conclusion

During this security audit, we examined the Zoo LNT Vault Protocol's contract design and implementation. We first reviewed all dependencies (including math libraries, role management, and other common vulnerability classes) and found no issues in these areas. We then evaluated coding practices and business logic; overall, no major issues were identified, and the current deployment follows best practices. As noted in the Disclaimer section, we welcome constructive feedback and suggestions regarding our findings, procedures, and audit scope.