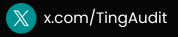
Ting Audit January, 2025



SMART CONTRACTS SECURITY AUDIT REPORT





Audit Details



Audited Project

TonCapy



Deployer Address

0x3175f563CD53Fe9cD0B6BB2EE442c428D6E95CD8



Client Contacts

TonCapy Team



Blockchain

Ethereum



Project Website

https://toncapy.com



Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as at the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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The analysis of the security is purely based on the smart contracts alone. No applications or operations were reviewed for security. No product code has been reviewed.



Background

Ting Audit was commissioned by TonCapy to perform an audit of smart contracts:

https://etherscan.io/token/0x57604f28a2af0e2fcc1c0570e95731d82b55c730

The primary objectives of the audit were to:

Ensure that the smart contract functions as intended.

Identify potential security issues and vulnerabilities.

This report provides an analysis of the smart contracts to understand risk exposure and includes recommendations for enhancing their security posture.



Issues Checking Status

| Issue Description | Checking status |
|--|-----------------|
| 1. Compiler Errors | Passed |
| 2. Race Conditions and Reentrancy | Passed |
| 3. Possible Delays in Data Delivery | Passed |
| 4. Oracle Calls | Passed |
| 5. Front Running | Passed |
| 6. Timestamp Dependence | Passed |
| 7. Integer Overflow and Underflow | Passed |
| 8. DoS with Revert | Passed |
| 9. DoS with Block Gas Limit | Passed |
| 10. Methods Execution Permissions | Passed |
| 11. Economy Model of the Contract | Passed |
| 12. Impact of Exchange Rate on Logic | Passed |
| 13. Private User Data Leaks | Passed |
| 14. Malicious Event Log | Passed |
| 15. Scoping and Declarations | Passed |
| 16. Uninitialized Storage Pointers | Passed |
| 17. Arithmetic Accuracy | Passed |
| 18. Design Logic | Passed |
| 19. Cross-Function Race Conditions | Passed |
| 20. Safe Open Zeppelin contracts implementation and usage. | Passed |
| 21. Fallback Function Security | Passed |
| | |



Security Issues

- High Severity Issues: None
- Medium Severity Issues: None
- **Low Severity Issues:** None



Owner Privileges

While the contract ownership is not renounced, the owner has the following privileges:

- Exclude addresses from fees and rewards.
- Modify tax settings.
- Change the reward token and development addresses.
- Adjust transaction limits and cooldown settings.
- Withdraw tokens and native assets from the contract.



Conclusion

The smart contracts for TonCapy demonstrate robust security, with no high, medium, or low-severity issues detected. However, liquidity pair contracts and further fund operations were not within the scope of this audit.

Security Score: 98

Note: This report is provided for informational purposes and should not be considered as investment advice or a guarantee of code sustainability.

