Smart Contract

Security Assessment

For UpDown 17 Oct 2025



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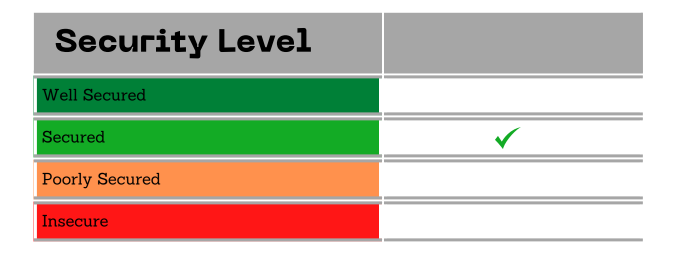
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Executive Summary

The smart contracts reviewed in this audit were found to be **Well Secured**, meaning they contain no critical severity issues that would render them too unsafe to launch. However, it is recommended that the remaining issues found within this report be resolved or mitigated to ensure best user experience.



We performed an independent technical audit to identify Smart Contracts uncertainties. This shall protect the code from illegitimate authorization attempts or external & internal threats of any type. This also ensures end-to-end proofing of the contract from frauds. The audit was performed semi-manually. We analyzed the Smart Contracts code line-by-line and used an automation tool to report any suspicious code.

The following tools were used:

- Truffle
- Hardhat
- Remix IDE
- Slither
- Snl2UMI

Overview

This report has been prepared for FITS for the Polygon Network. This audit provides a user-centered examination of the smart contracts to look for vulnerabilities, logic errors or other issues from both an internal and external perspective.

Summary

Project Name	UpDown	
Platform	Binance Smart Chain	
Language	Solidity	

Contracts Assessed

Name	Location
PredictionGame.sol	Not Published

Findings Summary

Severity	Found
High	0
Medium	1
Low	2
Informational	0
Total	3

Classification of Issues

High	Exploits, vulnerabilities or errors that will certainly or probabilistically lead towards loss of funds, control, or impairment of the contract and its functions. Issues under this classification are recommended to be fixed with utmost urgency.
Medium	Bugs or issues that may be subject to exploit, though their impact is somewhat limited. Issues under this classification are recommended to be fixed as soon as possible.
Low	Effects are minimal in isolation and do not pose a significant danger to the project or its users. Issues under this classification are recommended to be fixed nonetheless.
Informational	Consistency, syntax or style best practices, Generally pose a negligible level of risk, if any.

Manual Review

Issues Checking Status

Checking Status	
PASS	

Arithmetic accuracy.	PASS
Design Logic.	PASS
Cross-function race conditions.	PASS
Safe Open Zeppelin contracts implementation and usage.	PASS
Fallback function security.	PASS

Severity	Low
Contract	PredictionGame.sol
Description	Code redundancy ln:405, 411, 420
Code Snippet	PredictionGame claim function;
Recommendation	in claim() Function we can do some optimization by caching the round rounds[paymentTokenAddress] [gameTokenAddress][epochs[i]] cause accessing it on the top line 432 go to line 404and we modify line 405 411 420
Status	

Severity	Low	
Contract	PredictionGame.sol	
Description	OPTIMIZATION for statement	
Code Snippet	<pre>require(epoch == currentEpoch[paymentTokenAddress] [gameTokenAddress], "Bet is too early/late"); require(bettable(paymentTokenAddress, gameTokenAddress, epoch), "Round not bettable");</pre>	
Recommendation	Using require with string is good but using custom errors with it instead of string and revert would be more gas-efficient.	
Status		
Status		

Severity	Medium	
Contract	PredictionGame.sol	
Description	Function should be nonReentrant	
Code Snippet	function _safeTransferBNB(address to, uint256 value) internal { (bool success,) = to.call{value: value} (""); require(success, "TransferHelper: BNB_TRANSFER_FAILED"); }	
Recommendation	_safeTransferBNB Function should be nonReentrantsince that we call it in claimTreasury which is not nonReentrant	
Status		

Functional Test Status

Function Name	Type/Return Type	Score
PredictionGame		
betBull	external	PASS
betBear	external	PASS
claim	external	PASS
genesisStartRound	external	PASS
_initializeTokenGenesis	internal	PASS
executeRound	external	PASS
pause	external	PASS
unpause	external	PASS
setMinBetAmount	external	PASS
setTreasuryFee	external	PASS
setOperator	external	PASS
ReetrancyGuard		
_nonReentrantAfter	private	PASS
_nonReentrantBefore	private	PASS
_reentrancyGuardEntered	internal	PASS
Hashes		
_efficientKeccak256	private	PASS
communtativeKeccak256	internal	PASS

MerkleProof		
multiProofVerify	internal	PASS
multiProofVerifyCallData	internal	PASS
processMultiProof	internal	PASS
processProof	internal	PASS
processProofCallData	internal	PASS
verify	internal	PASS
verifyCalldata	internal	PASS
IERC20		
allowance	external	PASS
approve	external	PASS
balanceOf	external	PASS
totalSupply	external	PASS
transfer	external	PASS
transfeFrom	external	PASS

Omitted Results

Note: Any issues that have been omitted from this report have been deemed by the reviewing team as irrelevant, inapplicable, and/or negligible to the proper functioning of this contract. Thus, any omitted issues can be safely ignored.

Automated Review

Conclusion

The smart contracts reviewed in this audit contain no critical severity issues and all Medium to Low issues have either been corrected or acknowledged.

Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by Owner.

