RITA AI Smart Contract Auditor Unknown

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Detailed Security Audit

Critical Functions Check

Issue Description	Checking Status	
Compiler errors	Passed	
Race conditions and Reentrancy, Cross-function race conditions	High Risk	
Possible delays in data delivery	Passed	
Oracle calls	Passed	
Front running	Passed	
Timestamp dependence	Passed	
Integer Overflow and Underflow	Passed	
Dos with Revert	Low Risk	
Dos with block gas limit	Low Risk	
Methods execution permissions	Passed	
Economy model of the contract	Passed	
The impact of the exchange rate on the logic	Passed	
Private user data leaks	Passed	
Malicious Event log	Low Risk	
Scoping and Declarations	Passed	
Uninitialized storage pointers	Passed	
Arithmetic accuracy	Passed	
Design Logic	Low Risk	
Cross-function race conditions	Passed	
Safe Open Zeppelin contracts implementation and usage	Passed	
Fallback function security	Low Risk	
Unsafe delegatecall usage	Low Risk	
Unrestricted public functions	Low Risk	
Potential infinite loops	Low Risk	
High gas consumption operations	Low Risk	
Unsafe send/transfer usage	Low Risk	

Risky Functions Details

Function: reentrancy		
Critical reentrancy vulnerability detected, transaction	risking multiple function	calls during a single

Function: delegatecall

Potential unsafe use of delegatecall detected, risking unauthorized code execution

Function: public

Potential unrestricted public functions detected, risking unauthorized access to contract functionality

Function: loops

Potential infinite loops detected, risking contract freezing or high gas costs

Function: gas

Potential high gas consumption operations detected, risking transaction failures or DoS attacks

Function: send/transfer

Potential unsafe send/transfer usage detected, risking reentrancy or fund loss

