



SMART CONTRACT SECURITY AUDIT

Preventive report

Plan: Free

Phoenix Inu

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✦ INTRODUCTION

This report has been prepared for Audible Phoenix

Name	Phoenix Inu
Audit date	2022-09-10 - 2022-09-10
Language	Solidity
Network	Binance Smart Chain

✦ CONTRACTS CHECKED

Name	Address
RewardToken	0xccf25a1a0ee294a878456b0073f3ca62d824a6b9

✦ AUDIT PROCESS

The code was audited by the team according to the following order:

Automated analysis

- ✦ Scanning the project's smart contracts with several publicly available automated Solidity analysis tools
- ✦ Manual confirmation of all the issues found by the tools

Manual audit

- ✦ Thorough manual analysis of smart contracts for security vulnerabilities
- ✦ Smart contracts' logic check

❖ ISSUES

High relevance issues

- high relevance issues found

Medium relevance issues

- medium relevance issues found

Low relevance issues

3. Emission rate not limited

The owner of the MasterChef can set an arbitrary log value for emission rate. The emission rate must be capped.

```
function updateMasterChefLogValue(_tokenId, _tokenId) internal returns (
    bool, bool
) {
    _tokenId = _tokenId;
    return updateMasterChefLogValue(_tokenId, _tokenId);
}
```

Recommendation: cap the emission rate.

✦ Conclusion

In order to find out about issues in your contracts,
you can request an audit on

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
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WOOF!

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