

OXSCANS

Incognitech

Al Generated at 05:22 AM, +0000

March 15, 2024

OVERVIEW

This audit has been perpared for 'Incognitech' to review the main aspects of the project to help investors make an informative decision during their research process

You will find a summarized review of the following key points:

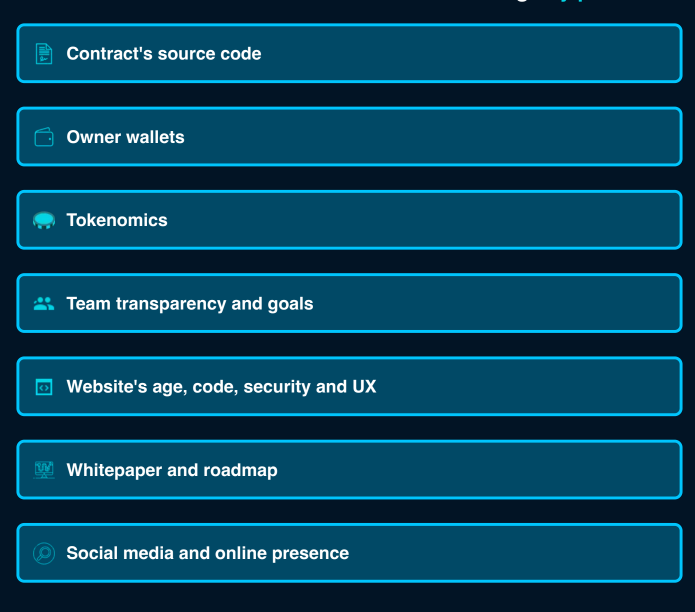


Table of Content

1 General Info
2 General Analysis
3 Vulnerability check
4 Threat Analysis
5 Risks & Recommendations
6 Conclusions
7 Disclaimer

General Information

Incognitech

Name

Incognitech

General Information

Tokenomics

Contract Address

0xc02e80b87a5306bdd4ad58673eae7085e66644cd

General Analysis

Audit Review Process

- Testing the smart contracts against both common and uncommon vulnerabilities
- Assessing the codebase to ensure compliance with current best practices and industry standards
- Ensuring contract logic meets the specifications and intentions of the client
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders
- Thorough line-byline Al review of the entire codebase by industry

Token Transfer Stats

Transactions (Latest Mine Block)

Token holders

Compiler



4



234



v0.8.20

Smart Contract Stats

Functions

Events

Constructor



19



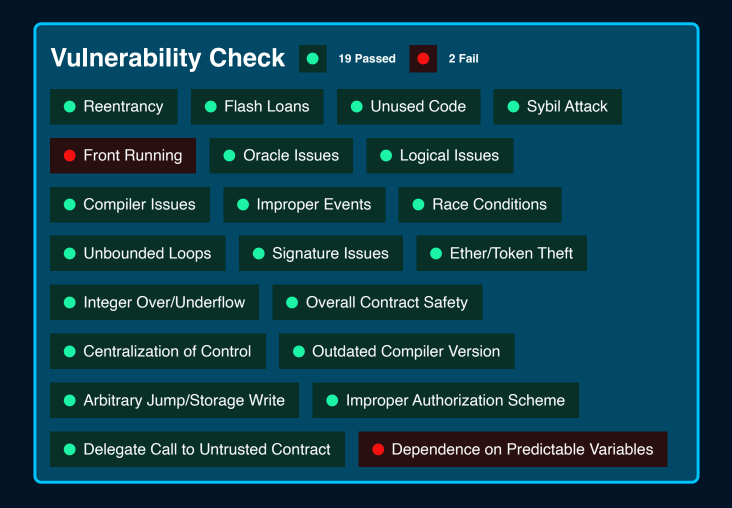
6

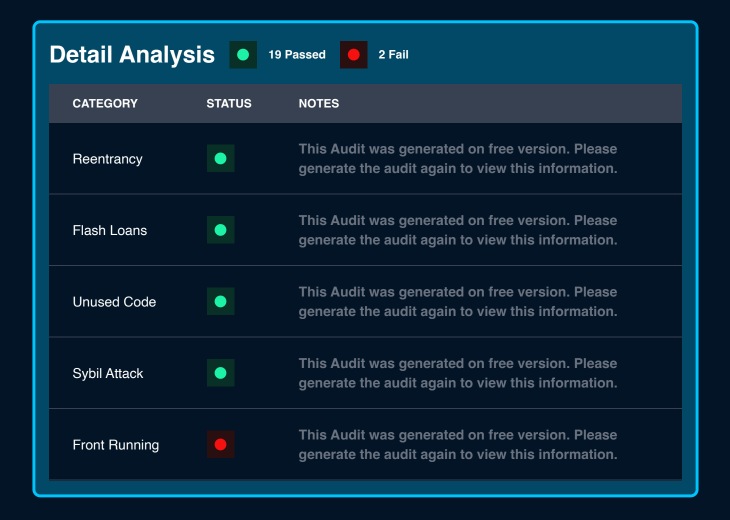


1

Threat Level High Issues on this level are critical to the smart contract's performace/functionality and should be fixed before moving to a live enviroment Medium Issues on this level are critical to the smart contract's performace/functionality and should be fixed before moving to a live enviroment Low Issues on this level are minor details and warning that can remain unfixed Informational Informational level is to offer suggestions for improvement of efficacy or secruity for fratures with risk free factor







Detail Analysis 19 Passed 2 Fail				
CATEGORY	STATUS	NOTES		
Oracle Issues	•	This Audit was generated on free version. Please generate the audit again to view this information.		
Logical Issues	•	This Audit was generated on free version. Please generate the audit again to view this information.		
Compiler Issues	•	This Audit was generated on free version. Please generate the audit again to view this information.		
Improper Events	•	This Audit was generated on free version. Please generate the audit again to view this information.		
Race Conditions	•	This Audit was generated on free version. Please generate the audit again to view this information.		
Unbounded Loops	•	This Audit was generated on free version. Please generate the audit again to view this information.		

Detail Analysis •	19 Passed	2 Fail
CATEGORY	STATUS	NOTES
Signature Issues	•	This Audit was generated on free version. Please generate the audit again to view this information.
Ether/Token Theft	•	This Audit was generated on free version. Please generate the audit again to view this information.
Integer Over/Underflow	•	This Audit was generated on free version. Please generate the audit again to view this information.
Overall Contract Safety	•	This Audit was generated on free version. Please generate the audit again to view this information.
Centralization of Control	•	This Audit was generated on free version. Please generate the audit again to view this information.
Outdated Compiler Version	•	This Audit was generated on free version. Please generate the audit again to view this information.

Detail Analysis 19 Passed 2 Fail				
STATUS	NOTES			
•	This Audit was generated on free version. Please generate the audit again to view this information.			
•	This Audit was generated on free version. Please generate the audit again to view this information.			
•	This Audit was generated on free version. Please generate the audit again to view this information.			
	This Audit was generated on free version. Please generate the audit again to view this information.			

Market Analysis





Legal Disclaimer

Oxscans operates as an automated system for smart contract due diligence, acknowledging the possibility of bugs or vulnerabilities impacting token values. We do not hold specific obligations regarding your trading outcomes or the utilization of audit content. Users release Oxscans from any liability associated with content obtained through the tool.



Al generated by Oxscans Al technology

Chat with us

Telegram

For more information. Visit below:

Twitter

Github