



Cyberscope

Audit Report

Ecobonus

September 2023

Network ETH

Address 0xa7F6512F6C4d35f1A5584Cb88c6c2D02e22F9Ac4

Audited by © cyberscope

Analysis

● Critical ● Medium ● Minor / Informative ● Pass

Severity	Code	Description	Status
●	ST	Stops Transactions	Passed
●	OTUT	Transfers User's Tokens	Passed
●	ELFM	Exceeds Fees Limit	Passed
●	MT	Mints Tokens	Passed
●	BT	Burns Tokens	Passed
●	BC	Blacklists Addresses	Passed

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Review

Contract Name	Ecobonus
Compiler Version	v0.8.10+commit.fc410830
Optimization	200 runs
Explorer	https://etherscan.io/address/0xa7f6512f6c4d35f1a5584cb88c6c2d02e22f9ac4
Address	0xa7f6512f6c4d35f1a5584cb88c6c2d02e22f9ac4
Network	ETH
Symbol	ECB
Decimals	18
Total Supply	8,000,000,000




Audit Updates

Initial Audit	17 Jul 2023 https://github.com/cyberscope-io/audits/blob/main/ecb/v1/audit.pdf
Corrected Phase 2	19 Jul 2023 https://github.com/cyberscope-io/audits/blob/main/ecb/v2/audit.pdf
Corrected Phase 3	06 Sep 2023

Source Files

Filename	SHA256
contracts/Ecobonus.sol	5988035ef99472aea0483b52aaea08be73 c6a4d0ab97eac3f003bbc72e34d58e
@openzeppelin/contracts/utils/Context.sol	1458c260d010a08e4c20a4a517882259a2 3a4baa0b5bd9add9fb6d6a1549814a
@openzeppelin/contracts/token/ERC20/IERC20.sol	7ebde70853cca9cf1876900dad458f46eb9 444d591d39bfc58e952e2582f5587
@openzeppelin/contracts/token/ERC20/ERC20.sol	d20d52b4be98738b8aa52b5bb0f88943f6 2128969b33d654fbca731539a7fe0a
@openzeppelin/contracts/token/ERC20/extensions /IERC20Metadata.sol	af5c8a77965cc82c33b7ff844deb9826166 689e55dc037a7f2f790d057811990
@openzeppelin/contracts/access/Ownable.sol	a8e4e1ae19d9bd3e8b0a6d46577eec098c 01fbaffd3ec1252fd20d799e73393b

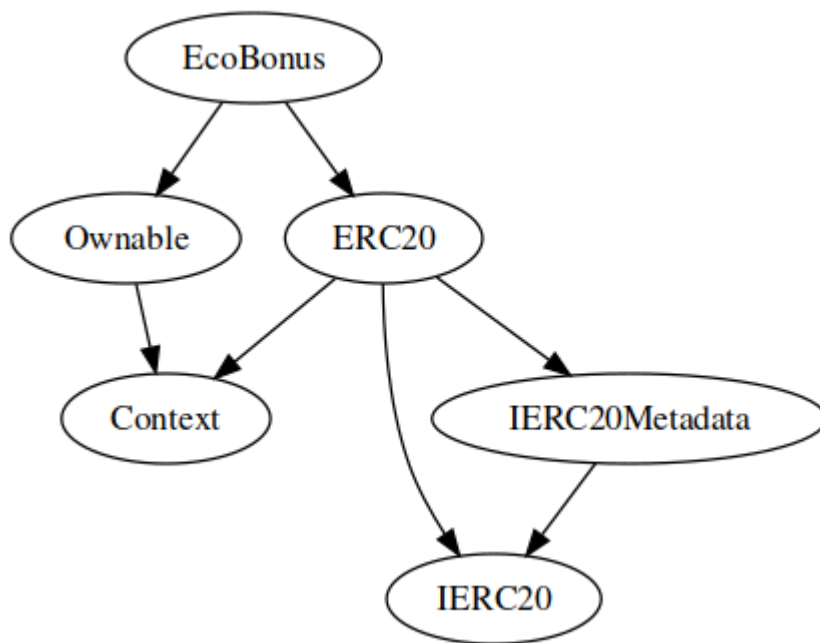
Findings Breakdown

Severity		Unresolved	Acknowledged	Resolved	Other
	Critical	0	0	0	0
	Medium	0	0	0	0
	Minor / Informative	0	0	0	0

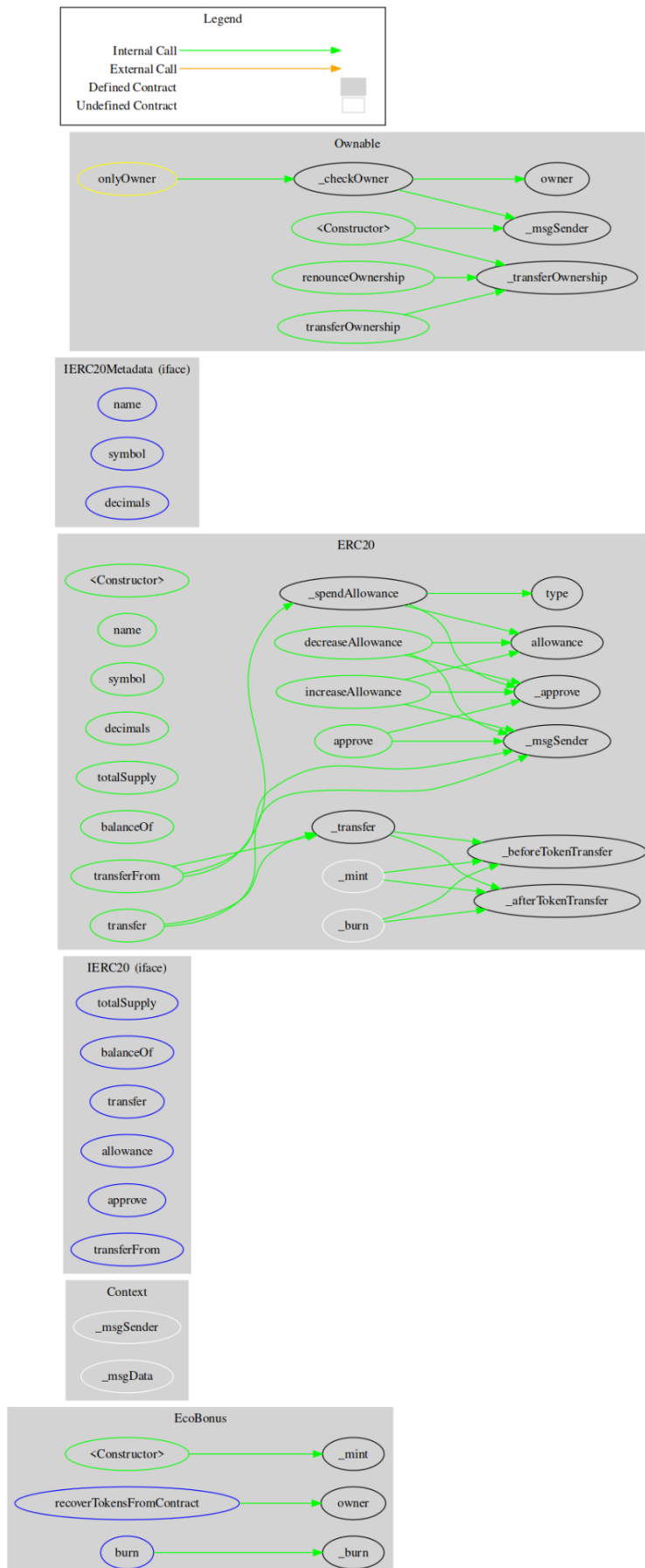
Functions Analysis

Contract	Type	Bases		
	Function Name	Visibility	Mutability	Modifiers
EcoBonus	Implementation	Ownable, ERC20		
		Public	✓	ERC20
	recoverTokensFromContract	External	✓	onlyOwner
	burn	External	✓	-

Inheritance Graph



Flow Graph



Summary

Ecobonus contract implements a token mechanism. This audit investigates security issues, business logic concerns, and potential improvements. Ecobonus is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler errors or critical issues. The Contract Owner can access some admin functions that can not be used in a malicious way to disturb the users' transactions.

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About Cyberscope

Cyberscope is a blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

<https://www.cyberscope.io>