

Audit Report FrontFanz

March 2023

Type ERC20

Network MATIC

Address 0x624cD3d7D579bb6074Dc86D7D0fF0B9d9cD0967b

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Table of Contents

Table of Contents	1
Review	1
Audit Updates	2
Source Files	2
Analysis	2
Diagnostics	3
L04 - Conformance to Solidity Naming Conventions	4
L15 - Local Scope Variable Shadowing	4
Description	5
Recommendation	6
L19 - Stable Compiler Version	6
Description	6
Recommendation	7
Functions Analysis	7
Inheritance Graph	9
Flow Graph	9
Summary	9
Disclaimer	12
About Cyberscope	13



Review

Contract Name	Token
Compiler Version	v0.8.18+commit.87f61d96
Optimization	200 runs
Explorer	https://polygonscan.com/address/0x624cd3d7d579bb6074dc86d7d0ff0b9d9cd0967b
Address	0x624cd3d7d579bb6074dc86d7d0ff0b9d9cd0967b
Network	MATIC
Symbol	FANX
Decimals	18
Total Supply	500.000.000

Audit Updates

Initial Audit	05 Nov 2022 https://github.com/cyberscope-io/audits/blob/main/fanz/v1/audit.pdf
Corrected Phase 2	16 Mar 2023

Source Files

Filename	SHA256
Token.sol	32f8c8211d0629ef511f684a49be1f4290366341dcc0fceb398d961a75701 73a



Analysis

Critical
 Medium
 Minor / Informative
 Pass

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OCTD	Transfers Contract's Tokens	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	ULTW	Transfers Liquidity to Team Wallet	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



Diagnostics

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	L15	Local Scope Variable Shadowing	Unresolved
•	L19	Stable Compiler Version	Unresolved



L15 - Local Scope Variable Shadowing

Criticality	Minor / Informative
Location	Token.sol#L569
Status	Unresolved

Description

Local scope variable shadowing occurs when a local variable with the same name as a variable in an outer scope is declared within a function or code block. When this happens, the local variable "shadows" the outer variable, meaning that it takes precedence over the outer variable within the scope in which it is declared.

```
string memory symbol string memory name
```

Recommendation

It's important to be aware of shadowing when working with local variables, as it can lead to confusion and unintended consequences if not used correctly. It's generally a good idea to choose unique names for local variables to avoid shadowing outer variables and causing confusion.



L19 - Stable Compiler Version

Criticality	Minor / Informative
Location	Token.sol#L3
Status	Unresolved

Description

The ^ symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

```
pragma solidity ^0.8.0;
```

Recommendation

The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.



Functions Analysis

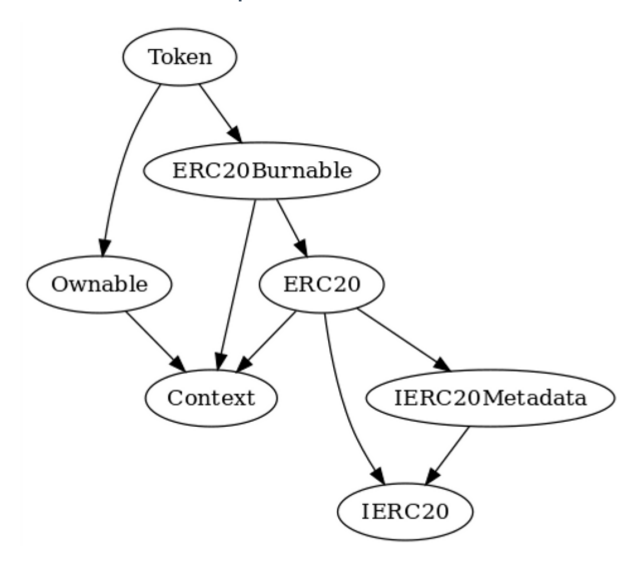
erface ealSupply lanceOf ensfer owance prove ensferFrom erface	External External External External External External External	Mutability ✓	Modifiers
ralSupply lanceOf unsfer owance prove unsferFrom	External External External External External	✓	-
ralSupply lanceOf unsfer owance prove unsferFrom	External External External External External	✓	-
lanceOf Insfer Insfer Insfer InsferFrom InsferFrom	External External External External External	✓	-
nsfer owance prove nsferFrom erface	External External External External	✓	-
prove InsferFrom erface	External External External	✓	-
prove nsferFrom erface	External External IERC20		-
erface	External IERC20		
erface	IERC20	✓	-
me			
	External		-
mbol	External		-
cimals	External		-
plementation			
nsgSender	Internal		
nsgData	Internal		
plementation	Context		
	Public	1	-
/ner	Public		-
nounceOwnership	Public	✓	onlyOwner
nsferOwnership	Public	✓	onlyOwner
 	plementation sgSender sgData plementation mer sounceOwnership	polementation sgSender Internal sgData Internal polementation Context Public mer Public sounceOwnership Public	polementation ssgSender Internal ssgData Internal polementation Context Public rner Public Public



ERC20	Implementation	Context, IERC20, IERC20Met adata		
		Public	✓	-
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-
	approve	Public	1	-
	transferFrom	Public	1	-
	increaseAllowance	Public	1	-
	decreaseAllowance	Public	1	-
	_transfer	Internal	1	
	_mint	Internal	1	
	_burn	Internal	1	
	_approve	Internal	1	
	_beforeTokenTransfer	Internal	1	
	_afterTokenTransfer	Internal	1	
ERC20Burnabl	Implementation	Context, ERC20		
	burn	Public	1	-
	burnFrom	Public	1	-
Token	Implementation	ERC20Burn able, Ownable		
		Public	✓	ERC20

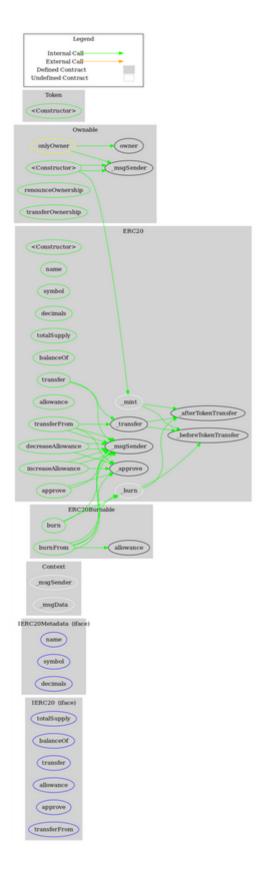


Inheritance Graph





Flow Graph





Summary

FrontFanz contract implements a token mechanism. This audit investigates security issues, business logic concerns, and potential improvements. FrontFanz is an interesting project that has a friendly and growing community. The Smart Contract analysis reported no compiler error 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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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