



ETH: SquidGrow Referral

27 November 2022





Summary

Project Name: Referral

Contract Address: 0x425C14e2F0BB9Cf338D86cfB196f1338e79F6D58

Client contact: Squid Grow Team

Blockchain: Ethereum smart chain

Language: Solidity

Project website: https://squidgrow.wtf

Contract deployer address: 0x502be06628b472a54760F7000E40B169BF51A645

Contract's current owner address:

0x502be06628b472a54760F7000E40B169BF51A645

Background

Versatile Finance was commissioned by Squid Grow Team to perform an audit of the smart contract.

https://etherscan.io/address/0x425C14e2F0BB9Cf338D86cfB196f1338e79F6D58

The purpose of this audit was to achieve the following:

- Identify potential security issues with smart contracts
- Formally check the logic behind given smart contracts.

Information in this report should be used for understanding the risk exposure of smart contracts, and as a guide to improving the security posture of smart contracts by remediating the issues that were identified.

What is an audit

A smart contract audit is a comprehensive review process designed to discover logical errors, security vulnerabilities, and optimization opportunities within code. The Versatile Finance manages this a step further by verifying economic logic to ensure the stability of smart contracts and highlighting privileged functionality to create a report that is easy to understand for developers and community members.

Techniques and Methods

- The code quality
- Use of best practices
- Implementation of ERC-20 token standards.
- Efficient use of gas.
- Code is safe from re-entrancy and other vulnerabilities.
- Code risk issue analysis and recommendations
- Ownership privileges
- Code documentation and comments match logic and expected behavior.
- Token distribution and calculations are as per the intended behavior mentioned in the whitepaper.

The following techniques, methods, and tools were used to review all the smart contracts.

Structural Analysis

We analyze the design patterns and structure of smart contracts. A thorough check is done to ensure the smart contract is structured in a way that will not have any issues.

Static Analysis

A static Analysis of Smart Contracts is done to identify contract vulnerabilities. In this step, a series of automated tools and manual testing are used to test the security of smart contracts.

Code Review / Manual Analysis

Manual Analysis or review of code is done to identify new vulnerabilities or verify the vulnerabilities found during the static analysis. Contracts is completely manually analyzed line by line, and the logic is checked and compared with what's mentioned in the whitepaper to make sure everything's functioned as intended.

Gas Consumption

We check the behavior of smart contracts in production. Manual testing are done in DEXs to know how much gas gets consumed and the possibilities of optimization of code to reduce gas consumption.

Issue Categories

Every issue in this report has been assigned a severity level. There are four levels of severity and each of them has been explained below.

High-severity issues

No High Severity Issues Found

A high-severity issue or vulnerability means that your smart contract can be exploited. Issues on this level are critical to the smart contract's performance or functionality and we recommend these issues be fixed before moving to a live environment.

Medium-level severity issues

No Medium Severity Issues Found

The issues marked as medium severity usually arise because of errors and deficiencies in the smart contract code. Issues on this level could potentially bring problems and they can still be fixed. This can put users' funds at risk and has a medium to the high probability of exploitation.

Low-level severity issues

Outdated solidity version

```
// SPDX-License-Identifier: MIT
pragma solidity 0.6.12;
/**
```

Informational

No Informational Issues Found

These are severity four issues that indicate an improvement request, a general question, a cosmetic or documentation error, or a request for information. There is low-to-no impact.

Centralization

No Centralization Issues Found

Contracts Description Table

Contract	Туре	Bases		
L	Function Name	Visibility	Mutability	Modifiers
SafeMath	Library			
L	add	Internal		
L	sub	Internal		
L	sub	Internal		
L	mul	Internal		
L	div	Internal		
L	div	Internal		
L	mod	Internal		
L	mod	Internal		
Address	Library			
L	isContract	Internal		

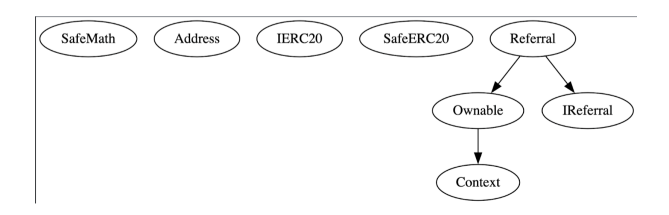
L	sendValue	Internal	
L	functionCall	Internal	
L	functionCall	Internal	
L	functionCallWithValue	Internal	
L	functionCallWithValue	Internal	
L	_functionCallWithValue	Private	
IERC20	Interface		
L	totalSupply	External [NO.
L	balanceOf	External	NO.
L	transfer	External [NO.
L	allowance	External [NO.
L	approve	External [NO.
L	transferFrom	External [NO
SafeERC20	Library		

L	safeTransfer	Internal	
L	safeTransferFrom	Internal	
L	safeApprove	Internal	
L	safeIncreaseAllowance	Internal	
L	safeDecreaseAllowance	Internal	
L	_callOptionalReturn	Private	
Context	Implementation		
L	_msgSender	Internal	
L	_msgData	Internal	
Ownable	Implementation	Contact	
Ownable	Implementation	Context	
L		Internal	
L	owner	Public .	NO.
L	renounceOwnership	Public J	onlyOwner
L	transferOwnership	Public]	onlyOwner

IReferral	Interface		
L	recordReferral	External	NO
L	getReferrer	External [NO
Referral	Implementation	IReferral, Ownable	
L	recordReferral	External	onlyOperator
L	getReferrer	Public J	NO
L	updateOperator	External [onlyOwner

Legend

Symbol	Meaning
	Function can modify state
E •	Function is payable



Owner privileges

The operator can add referral addresses to users.

The owner can change operator's address.

```
ftrace|funcSig
function updateOperator(address _operator1, bool _status1)
    external
    onlyOwner
{
    operators[_operator1] = _status1;
    emit OperatorUpdated(_operator1, _status1);
}
```

Audit Results

Vulnerability Category	Status
Arbitrary Jump/Storage Write	pass
BRC20 Token standards	pass
Compiler errors	pass
Latest compiler version	Low Severity Issue
Authorization of function call to untrusted contract	pass
Dependence on Predictable Variables	pass
Ether/Token Theft	pass
Gas consumption	pass
Safemath features	pass
Fallback usage	pass
Deprecated items	pass
Redundant code	pass
Overriding variables	pass
Flash Loans	pass
Front Running	pass
Improper Events	pass
Improper Authorization Scheme	pass
Integer Over/Underflow	pass
Business logic issues	pass

Orcle issues	pass
Race Conditions	pass
Reentrancy	pass
Signature Issues	pass
Unbounded Loops	pass
Unused Code	pass
Pseudo random number generator (PRNG)	pass
Fake deposit	pass

Audit conclusion

Versatile Finance team has performed in-depth testings, line by line manual code review, and automated audit of the smart contract. The smart contract was analyzed mainly for common smart contract vulnerabilities, exploits, manipulations, and hacks. According to the smart contract audit.

Smart contract functional Status: PASS

Number of risk issues: 1

Solidity code functional issue level: PASS

Number of owner privileges: 2

Centralization risk correlated to the active owner: LOW

Smart contract active ownership: **ACTIVE**

Disclaimer

This is a limited report on our findings based on our analysis, in accordance with good industry practice as of the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, the details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report. While we have done our best in conducting our analysis and producing this report, it is important to note that you should not rely on this report and cannot claim against us on the basis of what it says or doesn't say, or how we produced it, and it is important for you to conduct your own independent investigations before making any decisions. We go into more detail on this in the disclaimer below – please make sure to read it in full.

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