

YEARN V2 GENERIC LENDER SMART CONTRACT AUDIT

February 15, 2021

MixBytes()

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1. INTRODUCTION

1.1 DISCLAIMER

The audit makes no statements or warranties about utility of the code, safety of the code, suitability of the business model, investment advice, endorsement of the platform or its products, regulatory regime for the business model, or any other statements about fitness of the contracts to purpose, or their bug free status. The audit documentation is for discussion purposes only. The information presented in this report is confidential and privileged. If you are reading this report, you agree to keep it confidential, not to copy, disclose or disseminate without the agreement of Yearn V2. If you are not the intended recipient(s) of this document, please note that any disclosure, copying or dissemination of its content is strictly forbidden.

1.2 PROJECT OVERVIEW

1.3 SECURITY ASSESSMENT METHODOLOGY

At least 2 auditors are involved in the work on the audit who check the provided source code independently of each other in accordance with the methodology described below:

- 01 "Blind" audit includes:
 - > Manual code study
 - > "Reverse" research and study of the architecture of the code based on the source code only

Stage goal:
Building an independent view of the project's architecture
Finding logical flaws
- 02 Checking the code against the checklist of known vulnerabilities includes:
 - > Manual code check for vulnerabilities from the company's internal checklist
 - > The company's checklist is constantly updated based on the analysis of hacks, research and audit of the clients' code

Stage goal:
Eliminate typical vulnerabilities (e.g. reentrancy, gas limit, flashloan attacks, etc.)
- 03 Checking the logic, architecture of the security model for compliance with the desired model, which includes:
 - > Detailed study of the project documentation
 - > Examining contracts tests
 - > Examining comments in code
 - > Comparison of the desired model obtained during the study with the reversed view obtained during the blind audit

Stage goal:
Detection of inconsistencies with the desired model
- 04 Consolidation of the reports from all auditors into one common interim report document
 - > Cross check: each auditor reviews the reports of the others
 - > Discussion of the found issues by the auditors
 - > Formation of a general (merged) report

Stage goal:
Re-check all the problems for relevance and correctness of the threat level
Provide the client with an interim report
- 05 Bug fixing & re-check.
 - > Client fixes or comments on every issue
 - > Upon completion of the bug fixing, the auditors double-check each fix and set the statuses with a link to the fix

Stage goal:
Preparation of the final code version with all the fixes
- 06 Preparation of the final audit report and delivery to the customer.

Findings discovered during the audit are classified as follows:

FINDINGS SEVERITY BREAKDOWN

Level	Description	Required action
Critical	Bugs leading to assets theft, fund access locking, or any other loss funds to be transferred to any party	Immediate action to fix issue
Major	Bugs that can trigger a contract failure. Further recovery is possible only by manual modification of the contract state or replacement.	Implement fix as soon as possible
Warning	Bugs that can break the intended contract logic or expose it to DoS attacks	Take into consideration and implement fix in certain period
Comment	Other issues and recommendations reported to/acknowledged by the team	Take into consideration

Based on the feedback received from the Customer's team regarding the list of findings discovered by the Contractor, they are assigned the following statuses:

Status	Description
Fixed	Recommended fixes have been made to the project code and no longer affect its security.
Acknowledged	The project team is aware of this finding. Recommendations for this finding are planned to be resolved in the future. This finding does not affect the overall safety of the project.
No issue	Finding does not affect the overall safety of the project and does not violate the logic of its work.

1.4 EXECUTIVE SUMMARY

The checked volume includes a set of smart contracts that are part of the project, which combines the functionality for working with lending. The developed functionality serves as an aggregator of all known platforms for working with lending. It allows you to choose the optimal platform for the user.

1.5 PROJECT DASHBOARD

Client	Yearn V2
Audit name	Generic lender
Initial version	979ef2f0e5da39ca59a5907c37ba2064fcd6be82 3ead812d7ac9844cc484a76545b3e222a9130852
Final version	3ead812d7ac9844cc484a76545b3e222a9130852
SLOC	1263
Date	2021-01-21 - 2021-02-15
Auditors engaged	2 auditors

FILES LISTING

Strategy.sol	Strategy.sol
AlphaHomoLender.sol	AlphaHomoLender.sol
EthCompound.sol	EthCompound.sol
EthCream.sol	EthCream.sol
GenericCompound.sol	GenericCompound.sol
GenericCream.sol	GenericCream.sol
GenericDyDx.sol	GenericDyDx.sol
GenericLenderBase.sol	GenericLenderBase.sol
IGenericLender.sol	IGenericLender.sol

FINDINGS SUMMARY

Level	Amount
Critical	0
Major	2
Warning	7
Comment	7

CONCLUSION

Smart contracts have been audited and several suspicious places have been spotted. During the audit, no critical issues were found, two issues were marked as major because it could lead to some undesired behavior, also several warnings and comments were found and discussed with the client. After working on the reported findings all of them were resolved or acknowledged (if the problem was not critical).

2. FINDINGS REPORT

2.1 CRITICAL

Not Found

2.2 MAJOR

MJR-1	It is possible to process a non-existing array element or skip an array element
File	Strategy.sol
Severity	Major
Status	Fixed at 3ead812d

DESCRIPTION

At the line `Strategy.sol#L424` is working with the elements of the `_newPositions` array in a loop.

For each element of the `lenders` array, there must be an element of the `_newPositions` array. But now the iteration of elements for the `_newPositions` array is not done correctly.

This will cause the `manualAllocation()` function to work incorrectly.

RECOMMENDATION

It is necessary to correct the index value for the `_newPositions` array:

```
if (address(lenders[j]) == _newPositions[i].lender) {
```

CLIENT'S COMMENTARY

good spot. fixed.

MJR-2	Ignore failure status for <code>CToken</code>
File	GenericCompound.sol GenericCream.sol
Severity	Major
Status	Acknowledged

DESCRIPTION

There are many reasons for failure `CToken`, but Lenders contracts ignore it in the all places.

Interface methods of `CToken`:

For

```
function mint(uint256 mintAmount) external returns (uint256);
```

- GenericCompound.sol#L140
- GenericCream.sol#L119

For

```
function redeemUnderlying(uint256 redeemAmount) external returns (uint256);
```

- GenericCompound.sol#L85
- GenericCompound.sol#L113
- GenericCompound.sol#L116
- GenericCream.sol#L78
- GenericCream.sol#L106
- GenericCream.sol#L109

Return value (`uint256`) is enum of errors which may be:

```
enum Error {
    NO_ERROR,
    UNAUTHORIZED,
    COMPTROLLER_MISMATCH,
    INSUFFICIENT_SHORTFALL,
    INSUFFICIENT_LIQUIDITY,
    INVALID_CLOSE_FACTOR,
    INVALID_COLLATERAL_FACTOR,
    INVALID_LIQUIDATION_INCENTIVE,
```

```
MARKET_NOT_ENTERED, // no longer possible
MARKET_NOT_LISTED,
MARKET_ALREADY_LISTED,
MATH_ERROR,
NONZERO_BORROW_BALANCE,
PRICE_ERROR,
REJECTION,
SNAPSHOT_ERROR,
TOO_MANY_ASSETS,
TOO_MUCH_REPAY
}
```

RECOMMENDATION

We recommend to validate return of every method for `CToken`. If method returns no `NO_ERROR` – revert it.

CLIENT'S COMMENTARY

adding in some requires where useful.

2.3 WARNING

WRN-1	Safe math library not used
File	Strategy.sol
Severity	Warning
Status	Fixed at 3ead812d

DESCRIPTION

If you do not use the library for safe math, then an arithmetic overflow may occur, which will lead to incorrect operation of smart contracts.

In the contract `Strategy.sol` on lines: 136, 155, 180, 206, 213, 287, 430, 464, 543, 547 calculations are without safe mathematics.

RECOMMENDATION

All arithmetic operations need to be redone using the Safe math library.

CLIENT'S COMMENTARY

fixed where appropriate.

WRN-2	There is no processing of the value returned by the function
File	IGenericLender.sol Strategy.sol
Severity	Warning
Status	Acknowledged

DESCRIPTION

In the `IGenericLender.sol` contract, line 21 has a function `withdrawAll()`. This function returns a value of type `bool`.

For the line `Strategy.sol#L40`, the variable `lenders` of type `IGenericLender[]` is initialized.

In the contract `Strategy.sol` on lines 393 and 414 there is a call to the function `withdrawAll()`.

But the return value is not processed.

RECOMMENDATION

Add processing of the value returned by the function.

WRN-3	The return value is not processed when transferring tokens
File	GenericLenderBase.sol
Severity	Warning
Status	Fixed at 3ead812d

DESCRIPTION

According to the ERC-20 specification, the `transfer()` function returns a variable of the `bool` type.

At the line `GenericLenderBase.sol#L56` there is a call to the `transfer()` function. But the return value is not processed. This can lead to incorrect operation of the smart contract.

RECOMMENDATION

It is necessary to add handling of the value returned by the `transfer()` function.

CLIENT'S COMMENTARY

changed to use `safeErc20`.

WRN-4	Gas overflow during iteration (DoS)
File	Strategy.sol
Severity	Warning
Status	Acknowledged

DESCRIPTION

Each iteration of the cycle requires a gas flow.

A moment may come when more gas is required than it is allocated to record one block. In this case, all iterations of the loop will fail.

Affected lines:

Strategy.sol#L413

RECOMMENDATION

It is recommended adding a check for the maximum possible number of elements of the arrays.

CLIENT'S COMMENTARY

disagree. we don't mind this risk as manualAllocation is privileged.

WRN-5	Add additional check for <code>addLender</code>
File	<code>Strategy.sol</code>
Severity	Warning
Status	Acknowledged

DESCRIPTION

At the line `Strategy.sol#L67` in method `addLender` there are no checks for `want`.

RECOMMENDATION

It is recommended to check that `want` token of Strategy equals `want` token of Lender.

CLIENT'S COMMENTARY

| disagree. want is checked in lender constructor.

WRN-6	Potential error <code>Index out of range</code>
File	Strategy.sol
Severity	Warning
Status	Fixed at 3ead812d

DESCRIPTION

In methods:

- `estimateAdjustPosition` at the line Strategy.sol#L267
`_potential = lenders[_highest].aprAfterDeposit(toAdd)`
- `adjustPosition` at the line Strategy.sol#L399
`lenders[highest].deposit()`
- `_withdrawSome` at the line Strategy.sol#L464
`amountWithdrawn += lenders[lowest].withdraw(_amount - amountWithdrawn)`

There are risks that `lenders` array may be empty.

RECOMMENDATION

It is recommended to add next code:

```
if (lenders.length == 0) {
    return;
}
```

CLIENT'S COMMENTARY

fixed.

–  auditor
 Remaining fix still here: Strategy.sol#L273.

WRN-7	Potential money remains on the strategy
File	Strategy.sol
Severity	Warning
Status	Acknowledged

DESCRIPTION

At the line `Strategy.sol#L431`

```
uint256 toSend = assets.mul(_newPositions[i].share).div(1000)
```

Then the contract sends `toSend` amount to lender and deposits it immediately.

For example imagine that `assets` equals 33 and `lenderRatio[]` equals [{address1, 500}, {address2, 500}]. Next logic:

0. `want.balanceOf(address(this)) -> 33`

1. `toSend = (33 * 500) // 1000 = 16 -> deposit it to address1`

2. `toSend = (33 * 500) // 1000 = 16 -> deposit it to address2`

3. `require(share == 1000, "SHARE!=1000") -> true`

4. `want.balanceOf(address(this)) -> 1 // remain tokens`

RECOMMENDATION

It is recommended to process remain tokens and deposit them too.

2.4 COMMENTS

CMT-1	Using magic numbers
File	Strategy.sol GenericCompound.sol GenericDyDx.sol GenericCream.sol EthCream.sol EthCompound.sol AlphaHomoLender.sol
Severity	Comment
Status	Fixed at 3ead812d

DESCRIPTION

The use in the source code of some unknown where taken values impairs its understanding.

The value is `1000`:

- in the contract `Strategy.sol` on lines 45, 431, 436

The value is `1e18`:

- in the contract `Strategy.sol#L543`
- in the contract `GenericCompound.sol#L62`
- in the contract `GenericDyDx.sol` on lines 177, 178
- in the contract `GenericCream.sol#L55`
- in the contract `EthCream.sol#L53`
- in the contract `EthCompound.sol` on lines 59, 181, 189, 191

The value is `1`:

- in the contract `AlphaHomoLender.sol#L137`
- in the contract `EthCompound.sol#L108`
- in the contract `EthCream.sol#L102`
- in the contract `GenericCompound.sol#L108`
- in the contract `GenericCream.sol#L101`
- in the contract `GenericDyDx.sol#L106`

RECOMMENDATION

It is recommended that you create constants with meaningful names for using numeric values.

CLIENT'S COMMENTARY

| explained magic numbers where appropriate. Changed in tendTrigger.

CMT-2	Function without logic
File	IGeneric.sol AlphaHomoLender.sol EthCompound.sol EthCream.sol GenericCompound.sol GenericCream.sol GenericDyDx.sol
Severity	Comment
Status	Acknowledged

DESCRIPTION

At the line `IGeneric.sol#L23` has an external function `enabled()`.

This function always returns true when executed. There is no other logic in this function.

This function is located in the following locations:

- at the line `AlphaHomoLender.sol#L177`
- at the line `EthCompound.sol#L164`
- at the line `EthCream.sol#L143`
- at the line `GenericCompound.sol#L150`
- at the line `GenericCream.sol#L129`
- at the line `GenericDyDx.sol#L160`

RECOMMENDATION

It is recommended that you remove this function or add logic to the body of the function.

CMT-3	The unchangeable value of the variable
File	Strategy.sol
Severity	Comment
Status	Acknowledged

DESCRIPTION

The contract `Strategy.sol#L477` has an internal function `liquidatePosition()`. One of the return variables for this function is called `_loss`. The value of this variable is always `0`. This can be seen on lines 482, 486, 488.

RECOMMENDATION

It is recommended to delete a variable whose value does not change.

CMT-4	Maximum value in function <code>approve()</code>
File	GenericCream.sol GenericLenderBase.sol GenericCompound.sol GenericDyDx.sol
Severity	Comment
Status	Acknowledged

DESCRIPTION

Setting a maximum value for the amount of tokens that can be manipulated after calling the `approve()` function could cause an attacker to invoke his transaction for his profit.

Such calls are now in the following places:

`GenericCream.sol#L39`

`GenericLenderBase.sol#L45`

`GenericCompound.sol#L46`

`GenericDyDx.sol#L34`

RECOMMENDATION

When calling the `approve()` function, set the actual value for the amount of tokens.

CMT-5	Unresolved TODO
File	GenericDyDx.sol
Severity	Comment
Status	Fixed at 3ead812d

DESCRIPTION

Unresolved TODO was found in GenericDyDx.sol#L29.

RECOMMENDATION

It is recommended to resolve it.

CMT-6	Add modifier for <code>emergencyExit</code> state
File	Strategy.sol
Severity	Comment
Status	Acknowledged

DESCRIPTION

Some functions of `Strategy.sol` don't check `emergencyExit` state. This allows to continue working with the contract after exit.

RECOMMENDATION

It is recommended fixing it with special modifier `emergencyExit`.

CMT-7	Add event for <code>migrate</code>
File	<code>Strategy.sol</code>
Severity	<code>Comment</code>
Status	<code>Acknowledged</code>

DESCRIPTION

At the line `Strategy.sol#L554` for the migration process there is only a `Transfer` event.

RECOMMENDATION

It is recommended to emit special event `Migrated` in order to keep users up to date.

CLIENT'S COMMENTARY

This is a base strategy improvement suggestion, out of scope.

3. ABOUT MIXBYTES

MixBytes is a team of blockchain developers, auditors and analysts keen on decentralized systems. We build open-source solutions, smart contracts and blockchain protocols, perform security audits, work on benchmarking and software testing solutions, do research and tech consultancy.

BLOCKCHAINS



Ethereum



Cosmos



EOS



Substrate

TECH STACK



Python



Solidity



Rust



C++

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