# **Code Assessment**

of the Gearbox V3 Integrations

Smart Contracts

October 22, 2024

Produced for



S CHAINSECURITY

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## 1 Executive Summary

Dear Gearbox Team,

Thank you for trusting us to help Gearbox Protocol with this security audit. Our executive summary provides an overview of subjects covered in our audit of the latest reviewed contracts of Gearbox V3 Integrations according to Scope to support you in forming an opinion on their security risks.

This review focuses on changes of Gearbox Protocol to adapters and integrations interacting with third-party protocols.

The most critical subjects covered in our audit are the functional correctness of the contracts, the adapter configuration, the movement of the assets, and the interaction with the rest of the Gearbox system. Changes between v3.0 and v3.1 of the core and their interaction with systems outside of the core, including the interaction with adapters in the scope of this review, are out of scope. All the issues reported have been addressed. Security regarding all the aforementioned subjects is high.

The general subjects covered are access control, documentation and specification, gas efficiency, and the complexity of the implementation. Security regarding all the aforementioned subjects is high.

In summary, we find that the codebase provides a high level of security. The interactions between different components of the Gearbox system are complex. The contracts in this scope have undergone many changes during the review. This in combination with the fact that the reviews are limited in time reduces our confidence in the assessment of the system's security level.

It is important to note that security audits are time-boxed and cannot uncover all vulnerabilities. They complement but don't replace other vital measures to secure a project.

The following sections will give an overview of the system, our methodology, the issues uncovered, and how they have been addressed. We are happy to receive questions and feedback to improve our service.

Sincerely yours,

ChainSecurity



## 1.1 Overview of the Findings

Below we provide a brief numerical overview of the findings and how they have been addressed.

Critical - Severity Findings	0
High-Severity Findings	2
Code Corrected	2
Medium-Severity Findings	2
Code Corrected	2
Low-Severity Findings	 4
• Code Corrected	3
• Specification Changed	1



## 2 Assessment Overview

In this section, we briefly describe the overall structure and scope of the engagement, including the code commit which is referenced throughout this report.

## 2.1 Scope

The assessment was performed on the source code files inside the <code>contracts/</code> folder of the Gearbox V3 Integrations repository based on the documentation files. The table below indicates the code versions relevant to this report and when they were received.

V	Date	Commit Hash	Note	
1	25 Sept 2023	dddd06719bda2eee3f47d44cf1820 39f002c12f8	Initial Version	
2	30 Oct 2023	5036094502ffe70b433ac7c89edce 6990ace5ed2	Added <x>_diff functions</x>	
3	6 Nov 2023	66bc3fd399189fa6fe73579bb8666f 6e416302cf	Inlining of internal <x>Diff functions</x>	
4	8 Nov 2023	74888bcf007aab373d0504cfed5ca 78c8d8f865e	Added pool migration zapper	
5	11 Nov 2023	302c635e67c0017f5f7d91d9c4c56 199c624c4f6	Fix of redemption mechanism	
6	8 Jul 2024	29c967b3ca2e17a46f73b477c5705 89e63365034	Added serialization, zircuit adapter, safe price checks	
7	19 Jul 2024	056e52102d88a4481aef56a579df1 3340c434b01	Added DAI-like permit in zappers and other fixes	
8	29 Jul 24	e2fcd9aef437a19a37fdbd95cde2b7 df16bac346	Added IVersion for zappers and fixes	
9	21 Oct 2024	361fb5c04df11a42d43bd46a2befcf 98da6a8ce3	Fix for Zircuit phantom token	

For the solidity smart contracts, the compiler version 0.8.17 was chosen. After (Version 6), the compiler version was updated to 0.8.23.

The scope of this review is limited to the changes in the following files and folders compared to the last commits of the Gearbox V2.1 report.

The previous commit for the integrations-v3 repository is 02f239fee250fb11b16a28974e71e73264de50b2.

The following contracts are in the scope of the review:

```
adapters:
   AbstractAdapter.sol
   aave:
        AaveV2_LendingPoolAdapter.sol
        AaveV2_WrappedATokenAdapter.sol
balancer:
        BalancerV2VaultAdapter.sol
```



```
compound:
        CompoundV2_CErc20Adapter.sol
        CompoundV2_CEtherAdapter.sol
        CompoundV2_CTokenAdapter.sol
    convex:
        ConvexV1_BaseRewardPool.sol
        ConvexV1_Booster.sol
    curve:
        CurveV1_2.sol
        CurveV1_3.sol
        CurveV1_4.sol
        CurveV1_Base.sol
        CurveV1_DepositZap.sol
        CurveV1_stETH.sol
    erc4626:
        ERC4626Adapter.sol
    lido:
        LidoV1.sol
        WstETHV1.sol
    uniswap:
        UniswapV2.sol
        UniswapV3.sol
    yearn:
        YearnV2.sol
helpers:
    aave:
        AaveV2_WrappedAToken.sol
    compound:
        CompoundV2_CEtherGateway.sol
    convex:
        ConvexV1_StakedPositionToken.sol
    curve:
        CurveV1_stETHGateway.sol
    lido:
        LidoV1_WETHGateway.sol
integrations:
    TokenType.sol
    aave:
        DataTypes.sol
        IAToken.sol
        ILendingPool.sol
    balancer:
        IAsset.sol
        IBalancerQueries.sol
        IBalancerStablePool.sol
        IBalancerV2Vault.sol
        IBalancerWeightedPool.sol
    compound:
        ICErc20.sol
        ICEther.sol
        ICToken.sol
    convex:
        IBaseRewardPool.sol
        IBooster.sol
        IConvexToken.sol
```



```
IRewards.sol
        Interfaces.sol
    curve:
        ICRVToken.sol
        ICurvePool.sol
        ICurvePoolStETH.sol
        ICurvePool_2.sol
        ICurvePool_3.sol
        ICurvePool 4.sol
        ICurveRegistry.sol
    lido:
        IstETH.sol
        IwstETH.sol
    uniswap:
        BytesLib.sol
        IQuoter.sol
        IUniswapV2Router01.sol
        IUniswapV2Router02.sol
        IUniswapV3.sol
        IUniswapV3SwapCallback.sol
        Path.sol
    yearn:
        IYVault.sol
interfaces:
    aave:
        IAaveV2_LendingPoolAdapter.sol
        IAaveV2_WrappedATokenAdapter.sol
   balancer:
        IBalancerV2VaultAdapter.sol
    compound:
        ICompoundV2_CTokenAdapter.sol
    convex:
        IConvexV1BaseRewardPoolAdapter.sol
        IConvexV1BoosterAdapter.sol
    curve:
        ICurveV1Adapter.sol
        ICurveV1 2AssetsAdapter.sol
        ICurveV1_3AssetsAdapter.sol
        ICurveV1_4AssetsAdapter.sol
    erc4626:
        IERC4626Adapter.sol
        ILidoV1Adapter.sol
        IwstETHV1Adapter.sol
    uniswap:
        IUniswapV2Adapter.sol
        IUniswapV3Adapter.sol
    yearn:
        IYearnV2Adapter.sol
    zappers:
        IERC20ZapperDeposits.sol
        IETHZapperDeposits.sol
        IZapper.sol
zappers:
    DTokenDepositZapper.sol
```



```
DTokenFarmingZapper.sol
ERC20ZapperBase.sol
ETHZapperBase.sol
UnderlyingDepositZapper.sol
UnderlyingFarmingZapper.sol
WATokenDepositZapper.sol
WATokenFarmingZapper.sol
WETHDepositZapper.sol
WETHFarmingZapper.sol
WstETHDepositZapper.sol
WstETHFarmingZapper.sol
ZapperBase.sol
traits:
    DTokenTrait.sol
    DepositTrait.sol
    FarmingTrait.sol
    UnderlyingTrait.sol
    WATokenTrait.sol
    WETHTrait.sol
    WstETHTrait.sol
```

#### After Version 6, the scope has been updated as follows:

#### • Deleted:

```
adapters:
    aave:
        AaveV2_LendingPoolAdapter.sol
        AaveV2_WrappedATokenAdapter.sol
    compound:
        CompoundV2_CErc20Adapter.sol
        CompoundV2_CEtherAdapter.sol
        CompoundV2_CTokenAdapter.sol
helpers:
    aave:
        AaveV2_WrappedAToken.sol
    compound:
        CompoundV2_CEtherGateway.sol
interfaces:
    aave:
        IAaveV2_LendingPoolAdapter.sol
        IAaveV2_WrappedATokenAdapter.sol
    compound:
        ICompoundV2_CTokenAdapter.sol
zappers:
    DTokenDepositZapper.sol
    DTokenFarmingZapper.sol
    WATokenDepositZapper.sol
    WATokenFarmingZapper.sol
    traits:
        DTokenTrait.sol
        WATokenTrait.sol
```

#### • Added:



```
adapters:
    zircuit:
        ZircuitPoolAdapter.sol
helpers:
    PhantomERC20.sol
    zircuit:
        ZircuitPhantomToken.sol
integrations:
    zircuit:
        IZircuitPool.sol
interfaces:
    IPhantomToken.sol
    IStateSerializer.sol
    zircuit:
        IZircuitPoolAdapter.sol
```

After (Version 7), the scope has been updated as follows:

Deleted:

```
interfaces:
IPhantomToken.sol
IStateSerializer.sol
```

### 2.1.1 Excluded from scope

Any contracts not explicitly listed above are out of the scope of this review. In particular, the following adapters are out-of-scope:

```
adapters:
    camelot:
        CamelotV3Adapter.sol
    curve:
        CurveV1_StableNG.sol
mellow:
        Mellow4626VaultAdapter.sol
        MellowVaultAdapter.sol
pendle:
        PendleRouterAdapter.sol
velodrome:
        VelodromeV2RouterAdapter.sol
```

Third-party libraries are out of the scope of this review. More specifically, the contracts with which these adapters interact are assumed safe and to work as expected. Updates in the core protocol not covered by the core V3 audit report are out of the scope of this review and the interactions with integrations-v3 are assumed to work as expected.



## 3 System Overview

This system overview describes the initially received version (Version 1) of the contracts as defined in the Assessment Overview.

Furthermore, in the findings section, we have added a version icon to each of the findings to increase the readability of the report.

Gearbox Protocol integrations that facilitate the interaction of Gearbox with external protocols. These integrations are refactored versions of the respective contracts used in previous versions of the protocol. Furthermore, some Zapper contracts are introduced to aggregate common actions for users who want to lend funds to Gearbox pools.

## 3.1 Adapters

Adapters facilitate interaction with third-party protocols using the CreditAccounts's funds. All adapters follow the same interaction paradigm, i.e., interactions with the Credit Account must be done through the Credit Facade. Generally, adapters implement the very same function interfaces as the target contract. Unsupported functions are no longer present. Some adapters implement variations of functions ending with ..all(). These functions spend the whole balance the CreditAccount has of the spent token. For Version 3 most adapters remain unchanged from previous versions with the main difference being that they return the tokens to be enabled or disabled to their caller. The reader can refer to the report of version 2.1. More specifically there are adapters for the following protocols: Yearn V2, Uniswap V2, Uniswap V3, Balancer V2, Compound V2, Curve, Lido, Convex. Finally, a new generic adapter for ERC4626 was added.

### 3.1.1 ERC4626

The interface supported by the adapter is the following:

- deposit(assets, receiver): deposits the amount of assets and enables the token that represents the shares of the vault. The receiver is ignored as it's always the credit account. It enables the shares token.
- depositAll(): deposits the whole balance of the underlying asset held by the credit account and enables the token that represents the shares of the vault. It disables the underlying token and enables the shares token.
- mint(shares, receiver): deposits the appropriate amount to mint a specified amount of shares. The receiver is ignored as it's always the credit account. It enables the shares token.
- withdraw(assets, receiver, owner): redeems the appropriate amount of shares to withdraw the amount of the underlying assets specified by assets. The rest of the variables are ignored as they are always the credit account. It enables the underlying token.
- redeem(shares, receiver, owner): redeem shares amount of shares for some assets. The rest of the variables are ignored as they are always the credit account. It enables the underlying token.
- redeemAll(): It redeems the whole amount of shares held by the credit account. It disables the shares token and enables the underlying token.

## 3.2 Zappers

All the currently available zappers implement a similar functionality and they share the same interface:



- deposit[WithReferral](): allows users to wrap their tokens and lend them using optionally a referral to a Gearbox lending pool.
- redeem[WithPermit](): allows users to redeem their wrapped tokens from a pool and immediately unwrap them. A user can redeem the tokens on behalf of another user through a permission mechanism.
- previewDeposit(): a view function which returns the number of shares users will receive if they deposit an amount of the underlying token.
- previewRedeem(): a view function that returns the amount of unwrapped tokens a user will receive if they redeem an amount of shares of the pool.

#### More specifically:

- WATokenZapper: wraps ATokens to WATokens. For this, it interacts with the AaveV2\_WrappedToken contract.
- WstETHZapper: wraps stETH to WstETH.
- WETHZapper: wraps ETH to WETH.

## 3.3 Changes in Version 2

- The adapters have new functionality that allows callers to specify the leftover amount of a specific token balance in the CreditAccount. These functions have the form <x>Diff.
- The architecture of the Zappers has been updated and allows more functionality than before. All the zappers implement either ERC20ZapperBase or ETHZapperBase, which both inherit from ZapperBase. The zappers are built on top of these with a combination of some of the following traits:
  - DepositTrait: implements functionality to deposit some token in a pool
  - FarmingTrait: implements functionality to deposit pool LP tokens in a 1inch farming pool
  - UnderlyingTrait: implements functionality to deal directly with the underlying token
  - WATokenTrait: implements functionality to wrap/unwrap aToken/WAToken
  - WETHTrait: implements functionality to wrap/unwrap ETH/WETH
  - WstETHTrait: implements functionality to wrap/unwrap stETH/WstETH

The composition of the traits allows efficient wrap/unwrap/deposit/withdrawal from/to Gearbox liquidity and 1 inch farming pools in one transaction for liquidity providers. The available zappers are:

- Underlyling[Deposit|Farming]Zapper: allows users to add liquidity to a pool in one transaction by depositing the underlying with a (signed) permit. If the farming version is used, the LP token will be deposited in 1inch farming pool. Users can also redeem their shares in the underlying token.
- WAToken[Deposit|Farming]Zapper: allows users to directly add liquidity to a pool using their aTokens by wrapping them to waToken. If the farming version is used, the LP token will be deposited in 1inch farming pool. Users can also redeem their shares in aToken.
- WETH[Deposit|Farming]Zapper: allows users to add liquidity in one transaction to a pool with WETH as underlying by wrapping ETH to WETH. If the farming version is used, the LP token will be deposited in 1inch farming pool. Users can also redeem their shares in ETH.
- WstETH[Deposit | Farming] Zapper: allows users to add liquidity to a pool with WstETH, by converting stETH to WstETH for use within the pool. If the farming version is used, the LP token will be deposited in 1inch farming pool. Users can also redeem their shares in stETH.



## 3.4 Changes in Version 3

The functions <x>All have been removed as the same result can easily be achieved with the <x>Diff functions.

## 3.5 Changes in Version 4

A new zapper trait for pool LP tokens migration has been added:

• DTokenTrait: implements functionality to withdraw liquidity from an old pool

The new zappers are:

• DToken[Deposit | Farming] Zapper: allows users to migrate their liquidity from an old pool used in previous versions of the protocol (V1, V2, V2.1) to a new one (used in V3). If the farming version is used, the LP token will be deposited in 1inch farming pool. The zapper allows the migration to happen only in one direction.

## 3.6 Changes in Version 6

- Version of the contracts was bumped from 3\_00 to 3\_10.
- The adapterType has been replaced by contractType.
- Instead of returning the tokens to enable/disable, adapters now return a boolean value that indicates whether safe prices should be used in the collateral check.
- A new serialize() function was added, it returns the configuration of the adapter.
- The tokens used in the adapters are now only validated upon adapter deployment, addition of a supported token, or tokens approval instead of validation for all the tokens involved at each interaction.
- The adapters and zappers related to Compound and Aave have been removed.
- A new adapter for Zircuit has been added.

## 3.7 Changes in Version 7

• The zappers can now be used with tokens having DAI-like permit function signature, i.e. an allowed flag giving infinite allowance instead of an amount. The following functions are now available:

```
ZapperBase.redeemWithPermitAllowed()
ERC20ZapperBase.depositWithPermitAllowed()
ERC20ZapperBase.depositWithReferralAndPermitAllowed()
```

## 3.8 Changes in Version 8

• The zappers implement IVersion.

### 3.9 Trust Model

The following role can be identified:



• Configurator: This is the most powerful role. The configurator contract is the timelock controlled by the GovernorV3. It is fully trusted. It can configure most system parameters. This role should be controlled by the Gearbox DAO. The configurator can be updated only by the configurator itself. The initial configurator is the deployer of the contracts. The configurator is allowed to set the parameters which are not set by the controller (see next). Setting parameters wrongly can lead to loss of funds.

For adapters indicating that safe prices don't have to be used, it is assumed that the associated oracle is carefully chosen so that its price cannot be manipulated.

Gearbox Protocol is expected to keep track of any reward token added in the Convex reward pool and take appropriate measures in case such tokens can be malicious.



## 4 Limitations and use of report

Security assessments cannot uncover all existing vulnerabilities; even an assessment in which no vulnerabilities are found is not a guarantee of a secure system. However, code assessments enable the discovery of vulnerabilities that were overlooked during development and areas where additional security measures are necessary. In most cases, applications are either fully protected against a certain type of attack, or they are completely unprotected against it. Some of the issues may affect the entire application, while some lack protection only in certain areas. This is why we carry out a source code assessment aimed at determining all locations that need to be fixed. Within the customer-determined time frame, ChainSecurity has performed an assessment in order to discover as many vulnerabilities as possible.

The focus of our assessment was limited to the code parts defined in the engagement letter. We assessed whether the project follows the provided specifications. These assessments are based on the provided threat model and trust assumptions. We draw attention to the fact that due to inherent limitations in any software development process and software product, an inherent risk exists that even major failures or malfunctions can remain undetected. Further uncertainties exist in any software product or application used during the development, which itself cannot be free from any error or failures. These preconditions can have an impact on the system's code and/or functions and/or operation. We did not assess the underlying third-party infrastructure which adds further inherent risks as we rely on the correct execution of the included third-party technology stack itself. Report readers should also take into account that over the life cycle of any software, changes to the product itself or to the environment in which it is operated can have an impact leading to operational behaviors other than those initially determined in the business specification.



## 5 Terminology

For the purpose of this assessment, we adopt the following terminology. To classify the severity of our findings, we determine the likelihood and impact (according to the CVSS risk rating methodology).

- Likelihood represents the likelihood of a finding to be triggered or exploited in practice
- Impact specifies the technical and business-related consequences of a finding
- · Severity is derived based on the likelihood and the impact

We categorize the findings into four distinct categories, depending on their severity. These severities are derived from the likelihood and the impact using the following table, following a standard risk assessment procedure.

Likelihood	Impact		
	High	Medium	Low
High	Critical	High	Medium
Medium	High	Medium	Low
Low	Medium	Low	Low

As seen in the table above, findings that have both a high likelihood and a high impact are classified as critical. Intuitively, such findings are likely to be triggered and cause significant disruption. Overall, the severity correlates with the associated risk. However, every finding's risk should always be closely checked, regardless of severity.



## 6 Findings

In this section, we describe any open findings. Findings that have been resolved have been moved to the Resolved Findings section. The findings are split into these different categories:

- Security: Related to vulnerabilities that could be exploited by malicious actors
- Design: Architectural shortcomings and design inefficiencies
- Correctness: Mismatches between specification and implementation

Below we provide a numerical overview of the identified findings, split up by their severity.

Critical - Severity Findings	0
High-Severity Findings	0
Medium-Severity Findings	0
Low-Severity Findings	0



## 7 Resolved Findings

Here, we list findings that have been resolved during the course of the engagement. Their categories are explained in the Findings section.

Below we provide a numerical overview of the identified findings, split up by their severity.



- Back-running Redemption Approvals Code Corrected
- Front-running the Redeem Code Corrected

Medium-Severity Findings 2

- Wrong Token Expected by Zircuit Adapter Code Corrected
- Referrals for DAI-like Token Deposits With Permit Are Not Working Code Corrected

Low-Severity Findings 4

- Redundant Events Code Corrected
- Wrong Natspec Specification Changed
- Number of Underlying Tokens in Metapools Code Corrected
- WrappedAToken Does Not Implement Its Interface Code Corrected

Informational Findings 1

Gas Optimizations Code Corrected

## 7.1 Back-running Redemption Approvals

Security High Version 2 Code Corrected

CS-GEARV3INTGRTNS-004

When redeeming assets a user calls redeem to the relevant zapper. They should give approval to the zapper to be able to redeem the assets. An attacker who sees the approval can the front-run the actual redemption redeem the assets of the user.

The issue was reported by the client during the review after an independent assessment of the codebase.

#### **Code corrected:**

Only the msg.sender can use their approvals.

## 7.2 Front-running the Redeem



CS-GEARV3INTGRTNS-006



When redeeming a token with permit, a user specifies the receiver of the redeemed assets and submits a signature which is verified as follows:

```
try IERC20Permit(tokenOut()).permit(owner, address(this), tokenOutAmount, deadline, v, r, s) {} catch {} // U:[ZB-5]
```

Note that the signature verified is not connected to the msg.sender. Thus, an attacker who observes the mempool can front-run and submit the same signature. Since the receiver is freely set, an attacker can redeem the assets of a user.

The issue was reported by the client during the review after an independent assessment of the codebase.

#### Code corrected:

In the current implementation, only a signature belonging to the msg.sender can be verified.

## 7.3 Wrong Token Expected by Zircuit Adapter



CS-GEARV3INTGRTNS-010

When using \_tryWithdrawPhantomToken(), the CreditFacadeV3 is specifying the phantom token, but the Zircuit adapter is expecting the underlying token. This blocks partial liquidation and direct collateral withdrawal of the phantom token.

#### Code corrected:

A reverse mapping from phantom token to underlying token has been added in the adapter.

This issue was reported by Gearbox Protocol and was out of the scope of this review. However, the fix was reviewed against the core on commit a60af54be23d308b781bda784aa0c96273f6b5ef.

# 7.4 Referrals for DAI-like Token Deposits With Permit Are Not Working

Correctness Medium Version 7 Code Corrected

CS-GEARV3INTGRTNS-001

The function <code>ERC20ZapperBase.depositWithReferralAndPermitAllowed()</code> accepts a referral code, but the call to <code>\_deposit()</code> set the <code>withReferral</code> flag to false, which will make the call ignore the referral code.

#### **Code corrected:**

The withReferral flag in ERC20ZapperBase.depositWithReferralAndPermitAllowed() has been set to true.

## 7.5 Redundant Events



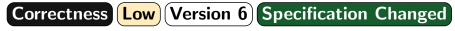


In the functions <code>ConvexV1BoosterAdapter.updateSupportedPids()</code> and <code>ZircuitPoolAdapter.updateSupportedUnderlyings()</code>, the events <code>AddSupportedPid</code> and <code>AddSupportedUnderlying</code> can be emitted multiple times for the same <code>pid</code> or <code>underlying</code> every time the functions are called when a new pool or underlying is supported.

#### Code corrected:

The events are now emitted only if the new pid or underlying is not already in the supported set.

## 7.6 Wrong Natspec



CS-GEARV3INTGRTNS-009

The Natspec of the serialize() function in the adapters mentions the adapter type and version, but the implementation omits that data.

#### Specification changed:

The Natspec has been updated.

## 7.7 Number of Underlying Tokens in Metapools



CS-GEARV3INTGRTNS-008

The current implementation of CurveV1AdapterBase assumes the metapool to be a tricrypto pool, or at least have 3 underlying tokens. If the metapool has less than 3 underlying tokens, then the constructor will revert.

#### **Code corrected:**

The function \_getCoin will not revert if CurvePool.coin() reverts.

# 7.8 WrappedAToken Does Not Implement Its Interface



CS-GEARV3INTGRTNS-005

The interface IWAToken is defined in oracles-v3/contracts/interfaces/aave/IWAToken.sol and used to interact with WrappedAToken, but WrappedAToken does not implement fully this interface.

#### **Code corrected:**

The WrappedAToken has been removed from the codebase.



## 7.9 Gas Optimizations

## Informational Version 1 Code Corrected

CS-GEARV3INTGRTNS-003

1. In the constructor of CurveV1AdapterBase, when the underlying tokens are queried for lending pools, the loop can break in the case !success as the calls to underlying\_coins in following iterations will fail as well.

#### Version 6

- 1. In ConvexV1\_BaseRewardPool.withdrawDiffAndUnwrap(), the returned variable enableSafePrices is initialized but never used.
- 2. The substraction in LidoV1.submitDiff() can be done in an unchecked block.
- 3. In ZircuitPoolAdapter.updateSupportedUnderlyings(), the check \_getMaskOrRevert(token) is redundant as token is taken from the collateral tokens of the CreditManager.

#### Code corrected:

1. The loop now breaks the first time success is false.

#### (Version 6)

- 1. The variable has been removed.
- 2. The substraction is done in an unchecked block.
- 3. The checks \_getMaskOrRevert() have been removed.



## 8 Informational

We utilize this section to point out informational findings that are less severe than issues. These informational issues allow us to point out more theoretical findings. Their explanation hopefully improves the overall understanding of the project's security. Furthermore, we point out findings which are unrelated to security.

## 8.1 Old Floating Compiler Version

Informational Version 6 Acknowledged

CS-GEARV3INTGRTNS-002

Some files still have an old floating compiler version ^0.8.10 or ^0.8.17. Here is a non-exhaustive list:

IStateSerializer.sol
CurveV1\_stETHGateway.sol
integrations/\*.sol

#### Acknowledged:

Gearbox Protocol answered:

Gateways are already deployed and work fine, so we just don't update the code (that's also why they have old pragmas etc).



## 9 Notes

We leverage this section to highlight further findings that are not necessarily issues. The mentioned topics serve to clarify or support the report, but do not require an immediate modification inside the project. Instead, they should raise awareness in order to improve the overall understanding.

## 9.1 New Constraints on Uniswap Paths



Before Version 6), intermediate tokens in the Uniswap paths only needed to be validated in the adapter, they didn't have to be collateral tokens in the CreditManager. Starting Version 6), intermediate tokens must also be collateral tokens in the CreditManager.

# 9.2 Phantom Token Withdrawal Does Not Claim Rewards



Users must be aware that when withdrawPhantomToken() is called on the ConvexV1BaseRewardPoolAdapter, the rewards are not claimed. Rewards can be claimed with a call to getReward() or any other withdraw function with the claim boolean flag set to true.

## 9.3 Zappers Do Not Support Tokens With Fees

Note Version 1

Even though the pools can handle tokens with fees (USDT for now), the zappers do not support tokens with fees. If the fees on USDT were to be activated, the <code>Underlying[Deposit|Farming]Zapper</code> will stop working and users will have to deposit and withdraw manually.

