

### Summary

Audit Report prepared by Solidified covering ether.fi's LSD solution.

### **Process and Delivery**

Three (3) independent Solidified experts performed an unbiased and isolated audit of the code below. The final debrief took place on October 6, 2023 and the results are presented here.

### **Audited Files**

The source code has been supplied in the following source code repository:

Repo: <a href="https://github.com/GadzeFinance/dappContracts">https://github.com/GadzeFinance/dappContracts</a>

Commit hash: 56c67eff7d313d389ff612c0f0b2c41ae60e9b7a

Additional reviewed commits:

- f9c4927829efe9cbff1122ddd7b04ce3aa9916cf
- 61be7a5805aedad6d4e3f49e4e878472110a9979
- 66cd3ef84248663490eaef4b44e1799445aae641
- c2a042ad4c7de1894c1ac8984bb6c0b4bb16737c
- 3994d2c18d1434adee7d75a124a926dfcff1d096
- a647686213a3b4051bf758059d727ec42d54fb90

src	
	AuctionManager.sol
	EETH.sol
<del> </del>	EtherFiAdmin.sol
<del> </del>	EtherFiNode.sol
<del> </del>	EtherFiNodesManager.sol
<del> </del>	EtherFiOracle.sol
<del> </del>	LiquidityPool.sol
<del> </del>	MembershipManager.sol
<del> </del>	MembershipNFT.sol
<del> </del>	StakingManager.sol
<del> </del>	WithdrawRequestNFT.sol
L	libraries
	L GlobalIndexLibrary.sol



(Only the functions processAuctionFeeTransfer and transferAccumulatedRevenue from AuctionManager.sol were in scope)

### **Intended Behavior**

The code base implements a liquid staking protocol that allows stakers to keep control of their keys.



## **Findings**

Smart contract audits are an important step to improve the security of smart contracts and can find many issues. However, auditing complex codebases has its limits and a remaining risk is present (see disclaimer).

Users of a smart contract system should exercise caution. In order to help with the evaluation of the remaining risk, we provide a measure of the following key indicators: **code complexity**, **code readability**, **level of documentation**, and **test coverage**.

Note, that high complexity or lower test coverage does not necessarily equate to a higher risk, although certain bugs are more easily detected in unit testing than a security audit and vice versa.

Criteria	Status	Comment
Code complexity	Medium-High	There are a lot of external calls between the different contracts that need to be authorized and that pass important data such as the original caller as a function argument.
Code readability and clarity	Medium	-
Level of Documentation	Medium	-
Test Coverage	Medium-High	-



### **Issues Found**

Solidified found that the ether.fi contracts contain 3 critical issues, 2 major issues, 15 minor issues, and 5 informational notes.

We recommend issues are amended, while informational notes are up to the team's discretion, as they refer to best practices.

Issue #	Description	Severity	Status
1	Anyone can call StakingManager.batchCancelDepositAsBnftHold er to cancel a deposit	Critical	Resolved
2	A BNFT Holder can cancel a deposit by bypassing the liquidity pool and receive the entire stake	Critical	Resolved
3	Funds of recycled EtherFiNodes can be stolen	Critical	Resolved
4	EtherFiOracle will not be able to reach consensus under some circumstances	Major	Resolved
5	The liquidity pool owner can redeem fully withdrawn, or slashed TNFTs for 30 ether	Major	Resolved
6	Dust of eETH could be stuck in the WithdrawRequestNFT contract	Minor	Resolved
7	Reliance on hard-coded gas number for ETH transfers can be problematic	Minor	Resolved
8	LiquidityPool's TNFT rewards and principal could be redirected to the treasury	Minor	Acknowledged
9	Partial withdrawals can be avoided by malicious users	Minor	Resolved
10	Error in WithdrawRequestNFT.requestWithdraw validation logic	Minor	Resolved
11	EtherFiOracle.numActiveCommitteeMembers	Minor	Resolved

	can return wrong values		
12	Any MembershipManager admin could rebase using an arbitrary amount of accrued rewards.	Minor	Resolved
13	MembershipManager.addNewTier uses the wrong length	Minor	Resolved
14	MembershipManager functions use LiquidityPool's eETH deposit flow	Minor	Resolved
15	Misleading SourceOfFunds emitted in events	Minor	Resolved
16	numPendingDeposits is not updated on unsuccessful deposits	Minor	Resolved
17	Centralization Issues	Minor	Partially Resolved
18	Non exit penalty daily rate cannot be updated to a value greater than 1%	Minor	Resolved
19	EtherFiNodesManager does not verify that staking rewards split sums up to 100%	Minor	Resolved
20	Burn fees from MembershipManager.unwrapForEEthAndBurn stay in the MembershipManager contract decreasing rewards for EtherFan holders.	Minor	Resolved
21	console.sol is imported in various files	Note	Acknowledged
22	Hardcoded values	Note	Resolved
23	LiquidityPool.requestWithdraw checks against wrong upper limit	Note	Resolved
24	Incorrect report finalization check in EtherFiOracle.verifyReport	Note	Resolved
25	Any LiquidityPool admin could increase ethAmountLockedForWithdrawal	Note	Resolved



### Critical Issues

### 1. Anyone can call

# StakingManager.batchCancelDepositAsBnftHolder to cancel a deposit

The function <code>StakingManager.batchCancelDepositAsBnftHolder</code> is usually called by the liquidity pool and passes <code>msg.sender</code> for the <code>\_caller</code> argument in this flow. This argument should be the "address of the bNFT holder who initiated the transaction" and is "used for verification" according to the docs. However, the function is public with no access control. A malicious user can call it and pass in the address of the corresponding BNFT holder. This will cancel the deposit of this user. The function <code>\_cancelDeposit</code> then performs the following operation:

### \_refundDeposit(msg.sender, 31 ether);

It does not use the address in \_caller for the refund, but the address of the user that has performed the call (i.e., the attacker in this scenario). This leads to a loss of funds for the BNFT holder.

### Recommendation

Add access control to the function and only allow the liquidity pool to call it.

# 2. A BNF I Holder can cancel a deposit by bypassing the liquidity pool and receive the entire stake

When making a deposit a BNFT holder calls LiquidityPool.batchDepositAsBnftHolder and deposits 2 ether which is paired with 30 ether from the liquidity pool to generate the 32 ether needed to spin up a validator node which is then sent to the StakingManager contract. When canceling a deposit the BNFT holder calls LiquidityPool.batchCancelDeposit and



will be refunded either the full 2 ether or 1 ether depending on whether the node has already been registered or not. However, in this process the LiquidityPool contract will get back its 30 ether from the StakingManager contract.

A BNFT holder can avoid this process by calling StakingManager.batchCancelDeposit and bypass the LiquidityPool altogether. This will result in the StakingManager contract refunding the full stake to the BNFT holder directly instead of refunding the LiquidityPool contract first which then issues the appropriate refund to the BNFT holder. A sample scenario would be where a malicious BNFT holder deposits 12 ether to spin up 6 nodes and have 180 ether provided by the LiquidityPool contract. Then they could cancel the deposit immediately afterwards by calling StakingManager.batchCancelDeposit and have the StakingManager contract refund them their 12 ether plus the 180 ether from the LiquidityPool.

### Recommendation

Remove the batchCancelDeposit function from the StakingManager contract, therefore only allowing deposit cancellations via the LiquidityPool.

### 3. Funds of recycled EtherFiNodes can be stolen

When a node is fully withdrawn using EtherFiNodesManager.fullWithdraw the EtherFiNode is recycled, if the totalBalanceInExecutionLayer is 0. However, this does not reset etherfiNodeAddress[\_validatorId] to address(0), which could still point to the EtherFiNode. Thus, when the node is reused, an attacker could use the old validator ID to partially withdraw rewards or fully withdraw the node's balance upon exit, distributing funds to the previous BNFT & TNFT holders and node operator, instead of the legitimate owners. The previous TNFT holder could also send an exit request on the EtherFiNode, using the old validator ID.

Note that if the total balance in the execution layer upon full withdrawal is 0, the admin will not be able to prevent this using <a href="EtherFiNodesManager.resetWithdrawalSafes">EtherFiNodesManager.resetWithdrawalSafes</a> (which would set etherfiNodeAddress[\_validatorId] to address(0), since <a href="EtherFiNode(etherfiNode).resetWithdrawalSafe()">EtherFiNode(etherfiNode).resetWithdrawalSafe()</a> sets the phase to <a href="EEADY\_FOR\_DEPOSIT">READY\_FOR\_DEPOSIT</a> and can only be executed once.



#### Recommendation

Set etherfiNodeAddress[\_validatorId] = address(0) after pushing the node to unusedWithdrawalSafes in EtherFiNodesManager.fullWithdraw.

# **Major Issues**

# 4. EtherFiOracle will not be able to reach consensus under some circumstances

The function EtherFiOracle.submitReport checks if the condition consenState.support == quorumSize is true whenever a report is submitted. However, the value of quorumSize can be modified by an owner with the function setQuorumSize. This can become very problematic when the quorum size is reduced and set to a value that is smaller than the current number of votes.

For instance, assume that consenState.support is 6 and quorumSize is 7. The owner now reduces the quorumSize to 5. While the quorum was reached, the report will never be published, because consenState.support == quorumSize will not be true, even if more submissions come in.

#### Recommendation

Consider implementing a function that can be called to publish these reports (by checking if consenState.support <= quorumSize).



# 5. The liquidity pool owner can redeem fully withdrawn, or slashed TNFTs for 30 ether

The function LiquidityPool.swapTnftForEth allows the owner of the liquidity pool to swap any TNFT for 30 ether, regardless of its principal value or if it has been fully withdrawn and the TNFT holder already received back their stake.

#### Recommendation

Consider removing the functionality, or ensure any swapped TNFTs belong to an operational validator and are redeemed to the principal value (taking into account any slashing that might have occurred).

### **Minor Issues**

# 6. Dust of eETH could be stuck in the WithdrawRequestNFT contract

When eETH holders request withdrawal using LiquidityPool.requestWithdraw, or EtherFan holders request withdrawal using LiquidityPool.requestMembershipNFTWithdraw, the shares corresponding to the ether amount are calculated and sent to the WithdrawRequestNFT contract. Upon WithdrawRequestNFT.claimWithdraw, the amount is recalculated and the smaller of the request or the current amount is sent to the user. The share is recalculated in LiquidityPool.withdraw, rounded up, and burnt from the WithdrawRequestNFT contract. This could be problematic, because if the value of eETH is altered between the time of request and claim of withdrawal, excess eETH will be stuck in the WithdrawRequestNFT contract.

### Recommendation

Consider burning the originally calculated share of the request in LiquidityPool.withdraw.



# 7. Reliance on hard-coded gas number for ETH transfers can be problematic

The function <code>EtherFiNode.withdrawFunds</code> has hard-coded gas limits for the ETH transfers to the different users. While setting a limit in this function can be useful (to prevent DoS attacks by malicious actors), the hard-coded values can be problematic. For instance, the transfer to the BNFT holder uses a limit of 2300. This can be too low for smart contracts that emit events or access state when receiving ETH. As smart contract wallets are getting more popular, the user may not be able to control the logic of the <code>fallback</code> / <code>receive</code> function and they may not be aware of the problem.

#### Recommendation

Reconsider the chosen values and consider making them configurable (for instance, when there is an update in the future that changes the gas usage).

# 8. LiquidityPool's TNFT rewards and principal could be redirected to the treasury

In scenarios where the totalValueOutOfLp is less than the rewards accrued, withdrawing a node's balance that belongs to a TNFT in the liquidity pool might revert due to underflow in LiquidityPool's receive function. This could happen if the withdrawal occurs before rebasing and would effectively redirect the funds to the treasury, disadvantaging eETH and EtherFan holders. Unless the treasury sends the ether back to the LP, totalValueOutOfLp after rebasing will be increased by the expected rewards but those will be at the discretion of the treasury essentially artificially inflating the value of eETH.

### Recommendation

Consider tracking when this occurs and storing the amount in the treasury. Then, anyone should be allowed to initiate the transfer back to the liquidity pool (after the rebasing), guaranteeing that the pool will receive these funds in the future.



### 9. Partial withdrawals can be avoided by malicious users

Unlike the EtherFiNode.withdrawFunds function,

EtherFiNodesManager.partialWithdrawBatchGroupByOperator does not set any limits when sending ether to the different roles. Therefore, a malicious actor could prevent partial withdrawals by using up all the remaining gas.

#### Recommendation

Consider using the same logic for sending ether when partial withdrawals are performed.

# 10. Error in WithdrawRequestNFT.requestWithdraw validation logic

The function requestWithdraw requires that tokenId <= nextRequestId and returns the error "Request does not exist" if this is not the case. However, nextRequestId is not minted yet, so when the token ID is equal to nextRequestId, this check should also fail. The impact of this off-by-one error is limited because there is an ownerOf check afterwards which will fail for an unminted token.

#### Recommendation

Use < instead of <= in the comparison.

# 11. EtherFiOracle.numActiveCommitteeMembers can return wrong values

The variable numActiveCommitteeMembers keeps track of the number of active validators in EtherFiOracle. It is properly decremented when a committee member is disabled using manageCommitteeMember. However, it is also possible to remove an active committee member



with the function removeCommitteeMember. In this case, only numCommitteeMembers is decremented.

### Recommendation

Check if the member is active and decrement numActiveCommitteeMembers if so in removeCommitteeMember.

# 12. Any MembershipManager admin could rebase using an arbitrary amount of accrued rewards.

The function MembershipManager.rebase should only be called from EtherFiAdmin based on the report from the EtherFiOracle to ensure the integrity of value of eETH. However, any admin could rebase using an arbitrary amount of accrued rewards.

#### Recommendation

Consider restricting the access control of rebase to only allow it to be executed from the EtherFiAdmin contract.

# 13. MembershipManager.addNewTier uses the wrong length

The function addNewTier in MembershipManager performs a length check against tierDeposits.length (to impose a maximum length) and returns tierDeposits.length - 1. However, this array is never modified in the function, it modifies tierData instead.

#### Recommendation

Replace tierDeposits.length with tierData.length.



# 14. MembershipManager functions use LiquidityPool's eETH deposit flow

The MembershipManager's functions wrapEthForEap, and topUpDepositWithEth use LiquidityPool's deposit function that takes only \_referral as a parameter. The aforementioned function is intended for eETH staking flow, and the function LiquidityPool.deposit(\_user, \_referral) should have been used instead. The incorrect use results in misleading events as the SourceOfFunds is set to EETH instead of ETHER\_FAN, bypasses the whitelist for the users, and would revert if the MembershipContract address is not whitelisted (as a user) in the LiquidityPool.

#### Recommendation

Consider using LiquidityPool.deposit(\_user, \_referral) function instead, for deposits relating to ETHER\_FAN staking flow.

## 15. Misleading SourceOfFunds emitted in events

Both the eETH and ETHER\_FAN withdrawals are handled by the protocol by the WithdrawRequestNFT contract, which calls LiquidityPool.withdraw. The withdraw function attempts to distinguish the SourceOfFunds and emit the information by using msg.sender to see if it is the MembershipManager or the WithdrawRequestNFT contract. However since all the withdrawals are handled via WithdrawRequestNFT, SourceOfFunds.EETH is always emitted.

### Recommendation

If monitoring the source of funds off-chain is important, consider storing it in the WithdrawRequestNFT and emitting it according to the request ID.



# 16. numPendingDeposits is not updated on unsuccessful deposits

LiquidityPool.batchDepositAsBnftHolder increases numPendingDeposits by the \_numberOfValidators, however if not all the validators get deposited successfully, the variable is not modified to reflect the actual number of successful deposits awaiting registration.

#### Recommendation

Decrease the number of pending deposits by

\_numberOfValidators - newValidators.length if not all deposits are successful.

### 17. Centralization Issues

Many aspects of the protocol are centralized and are subject to the discretion of the EtherFi team:

- Admin can set the loyalty and tier points of each MembershipNFT to arbitrary values at any time.
- MembershipManager.withdrawFees allows any of the contract admins to withdraw its
  ether balance to an arbitrary account. This includes significant revenues for stakeholders
  like mint / burn / upgrade fees of MembershipNFTs and auction bids fees from
  AuctionManager, which can be withdrawn instead of distributed.
- During rebasing, only the boostThreshold amount is sent to the LiquidityPool. This
  amount can be set to 0 at any time, essentially trimming out all the extra rewards for
  ETHER FAN holders.
- EtherFiOracle.quorumSize could be set too low, exercising centralized control over the protocol.
- WithdrawRequests can be invalidated by the EtherFiOracle.
- nonExitPenaltyDailyRate can be set up to 100% per day, up to 1 ether total.
- The owners of the contracts could update the following dependencies:
  - WithdrawRequestNFT can set the LiquidityPool, EETH, and MembershipManager to any addresses.
  - MembershipNFT can set the LiquidityPool, and MembershipManager to any addresses.



- LiquidityPool owner can set EETH, EtherFiNodesManager, StakingManager, TNFT, EtherFiAdmin, and WithdrawRequestNFT to any addresses.
- StakingManager can set the depositContractEth2 to any address, which could result in irreversible loss of funds for the users.

#### Recommendation

Consider enforcing hard lower and upper limits to variables like quorumSize, boostThreshold, nonExitPenaltyDailyRate, ensure dependencies can only be set once, and remove any unnecessary points of centralization.

# 18. Non exit penalty daily rate cannot be updated to a value greater than 1%

In the pull request 1439, nonExitPenaltyDailyRate was changed from percentages to basis points. However, the setter function setNonExitPenaltyDailyRate within EtherFiNodesManager was not updated and still enforces a maximum value of 100, which is now 1%. Therefore, it will not be possible to update the rate to a value that is greater than 1%.

### Recommendation

Update the upper boundary within the setter function to use basis points instead of percentages.

# 19. EtherFiNodesManager does not verify that staking rewards split sums up to 100%

While the comment for the function setStakingRewardsSplit states that "Splits must add up to the SCALE of 1\_000\_000", this check was removed in pull request 1445. It is therefore now possible to set staking rewards split that do not sum up to a value that is smaller or greater than 100%. Both would be problematic, as it would either lead to a loss of funds (for a value that is too small) or failing withdrawals (for a value that is too great).

#### Recommendation



Enforce that the splits sum up to 1,000,000 to avoid mistakes by the administrator.

# 20. Burn fees from MembershipManager.unwrapForEEthAndBurn stay in the MembershipManager contract decreasing rewards for EtherFan holders.

The function unwrapForEETHAndBurn, burns an EtherFan NFT for the corresponding amount of eETH. If the burn fee waiver period has not been met, the MembershipManager transfers the share of eETH to the user, subtracting the fee, while the fee is left as an excess in the MembershipManager. While this does not negatively affect the value of eETH as the total shares remain the same, the surplus of eETH in the contract accumulates rewards. During rebase, ETH in the MembershipManager, accrued from fees, is deposited to the liquidity pool, and the minted eETH shares are divided amongst the total supply to be split amongst the vaults. The surplus of eETH in the contract would slightly decrease the amount distributed to each vault, and subsequently, NFT holders' boosted rewards.

### Recommendation

Remove the burn fee for wrapping to eETH, alternatively, burn the excess eETH to boost its value, or send it to the treasury.

### **Informational Notes**

# 21. console.sol is imported in various files

Various files (MembershipNFT.sol, MembershipManager.sol, EtherFiAdmin.sol, EtherFiOracle.sol, LiquidityPool.sol, GlobalIndexLibrary.sol) import forge-std/console.sol.



#### Recommendation

Remove these imports before the deployment.

### 22. Hardcoded values

The function EtherFiNodeManager.fullWithdraw uses a hardcoded value for the max number of withdrawals to be claimed if staking is enabled, instead of the maxEigenlayerWithrawals variable that exists for this purpose and can be modified by the owner.

Also, the function EtherFiNode.setReportStartSlot uses a hardcoded value for the slots per epoch, instead of the constant SLOTS\_PER\_EPOCH that denotes the number of slots in one epoch (32).

#### Recommendation

Consider using the corresponding variables and constants in those functions, to avoid issues when the values are changed in the future.

# 23. LiquidityPool.requestWithdraw checks against wrong upper limit

LiquidityPool.requestWithdraw performs the following check:
if (amount > type(uint128).max || amount == 0 || share == 0) revert
InvalidAmount();

However, the variable amount is afterwards cast to a uint96, not a uint128. This would only lead to problems if the user has an eETH balance that is larger than type(uint96).max, which is highly improbable. Nevertheless, it is recommended to use the correct upper limits for the input sanitization.

### Recommendation

Revert when the amount is larger than type(uint96).max.



# 24. Incorrect report finalization check in EtherFiOracle.verifyReport

The comment in line 130 of EtherFiOracle.sol specifies that a report is considered finalized at current\_epoch - 2. However, the check in line 134 is require(reportEpoch + 2 < currentEpoch). This means that a report is finalized while it is less than current\_epoch - 2 and not finalized when it equals current\_epoch - 2 which contradicts the comment. The same issue exists in line 145 in the \_isFinalized function.

#### Recommendation

Either update the check to require(reportEpoch + 2 <= currentEpoch) or clarify the comment.

# 25. Any LiquidityPool admin could increase ethAmountLockedForWithdrawal

The function LiquidityPool.addEthAmountLockedForWithdrawal should only be called from EtherFiAdmin based on the report from the EtherFiOracle. However, any admin could call the function inflating the amount of ETH locked for withdrawals.

### Recommendation

Consider restricting the access control of addEthAmountLockedForWithdrawl to only allow it to be executed from the EtherFiAdmin contract.



### **Disclaimer**

Solidified audit is not a security warranty, investment advice, or an endorsement of Gadze Finance SEZC or its products. This audit does not provide a security or correctness guarantee of the audited smart contract. Securing smart contracts is a multistep process, therefore running a bug bounty program as a complement to this audit is strongly recommended.

The individual audit reports are anonymized and combined during a debrief process, in order to provide an unbiased delivery and protect the auditors of Solidified platform from legal and financial liability.

Oak Security GmbH