

AffineDefi Restaking Security Review

Version 2.0

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Conducted by:

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1 About MaslarovK

MaslarovK is an independent security researcher from Bulgaria. He has secured various protocols through private audits and public contests - Secured ~\$5M in TVL.

2 Disclaimer

Audits are a time, resource, and expertise bound effort where trained experts evaluate smart contracts using a combination of automated and manual techniques to identify as many vulnerabilities as possible. Audits can show the presence of vulnerabilities **but not their absence**.

3 Risk classification

Severity	Impact: High	Impact: Medium	Impact: Low
Likelihood: High	Critical	High	Medium
Likelihood: Medium	High	Medium	Low
Likelihood: Low	Medium	Low	Low

3.1 Impact

- **High** leads to a significant loss of assets in the protocol or significantly harms a group of users.
- **Medium** only a small amount of funds can be lost or a functionality of the protocol is affected.
- Low any kind of unexpected behaviour that's not so critical.

3.2 Likelihood

- High direct attack vector; the cost is relatively low to the amount of funds that can be lost.
- Medium only conditionally incentivized attack vector, but still relatively likely.
- Low too many or too unlikely assumptions; provides little or no incentive.

3.3 Actions required by severity level

- Critical client must fix the issue.
- **High** client **must** fix the issue.
- Medium client should fix the issue.
- Low client could fix the issue.

4 Executive summary

Overview

Project Name	AffineDeFi
Repository	https://github.com/AffineLabs/contracts/
Commit hash	4d28ca86adab6b9a9e342044516265e0504e0e05
Resolution	173b930a3eb93d2104172595a868c6b3b8c73247
Documentation	N/A
Methods	Manual review & testing

Scope

vaults/restaking/AffineDelegator.sol
vaults/restaking/staking/AffineRestaking.sol
vaults/restaking/staking/DelegatorBeacon.sol
vaults/restaking/staking/IDelegator.sol
vaults/restaking/staking/UltraLRT.sol
vaults/restaking/staking/UltraLRTStorage.sol
vaults/restaking/staking/WithdrawalEscrowV2.sol

Issues Found

Critical risk	0
High risk	3
Medium risk	0
Low risk	1
Informational	1

5 Findings

5.1 High risk

5.1.1 Wrong amount passed in calculation in the AffineDelegator::delegate

Severity: High risk

Context: AffineDelegator.sol#L676

Description: In the AffineDelegator::delegate

stETH.balanceOf(address(this) is used when depositing into strategy instead of amount. However this is wrong because if stETH.balanceOf(address(this) is different than amount which is highly possible - it will mess the accounting in the UltraLRT::delegateToDelegator

Recommendation: Implement the following changes, I have described them in the comments:

```
// delegate to operator if not already
if (!isDelegated) {
    _delegateToOperator();
}
```

Resolution: Fixed

5.1.2 Burning wrong amount of shares in UltraLRT::_withdraw

Severity: High risk

Context: UltraLRT.sol#L249

Description: In the AffineDelegator::delegate

```
function _withdraw(address caller, address receiver, address owner, uint256
   assets, uint256 shares)
   internal
   override
{
   if (caller != owner) {
       _spendAllowance(owner, caller, shares);
   // If _asset is ERC777, 'transfer' can trigger a reentrancy AFTER the
       transfer happens through the
    // 'tokensReceived' hook. On the other hand, the 'tokensToSend' hook, that
       is triggered before the transfer,
   // calls the vault, which is assumed not malicious.
    // Conclusion: we need to do the transfer after the burn so that any
       reentrancy would happen after the
    // shares are burned and after the assets are transfered, which is a valid
       state.
   // TODO: calculate fees
   if (!canWithdraw(assets)) {
       // do withdrawal request
        _transfer(_msgSender(), address(escrow), shares);
       escrow.registerWithdrawalRequest(receiver, shares);
        // do immediate withdrawal request for user
        _liquidationRequest(assets);
        return;
   _burn(owner, shares);
   uint256 assetsToReceive = Math.min(vaultAssets(), assets);
   if (assetsToReceive + ST_ETH_TRANSFER_BUFFER < assets) revert</pre>
       ReStakingErrors.InsufficientLiquidAssets();
   ERC20(asset()).safeTransfer(receiver, assetsToReceive);
```

```
emit Withdraw(caller, receiver, owner, assetsToReceive, shares);
}
```

When burning the shares, you are burning the amount corresponding to the assets, but after that if the vaultAssets() < assets, the amount of assets to transfer will be less than the one needed for the shares burned.

Recommendation: Calculate the shares when you know what are the assetsToReceive.

Resolution: Aknowledged

5.1.3 Wrong parameter passed to UltraLRT::_delegatorWithdrawRequest in UltraLRT::_liquidationRequest

Severity: High risk

Context: UltraLRT.sol#L305

Description: In the UltraLRT::_liquidationRequest

When calculating the assetsToRequest, if assets < delegator.withdrawableAssets() then assetsToRequest = assets and if delegator.withdrawableAssets() < assets then assetsToRequest = delegator.withdrawableAssets(). So practically, there is no scenario where assets > delegator.withdrawableAssets(), which will make the if check in UltraLRT::_delegatorWithdrawRequest impossible to happen

```
function _delegatorWithdrawRequest(IDelegator delegator, uint256 assets) internal {
    if (assets > delegator.withdrawableAssets()) revert ReStakingErrors.
        ExceedsDelegatorWithdrawableAssets();
    delegator.requestWithdrawal(assets);
}
```

Recommendation: Change the function as follows, passing the right parameter:

```
function _liquidationRequest(uint256 assets) internal {
   for (uint256 i = 0; i < delegatorCount; i++) {
        IDelegator delegator = delegatorQueue[i];
        uint256 assetsToRequest = Math.min(delegator.withdrawableAssets(),
            assets);
        _delegatorWithdrawRequest(delegator, assets);
        if (assetsToRequest == assets) {
            break;
        }
            real content of the content of th
```

```
}
assets -= assetsToRequest;
}
```

Resolution: Fixed

5.2 Low risk

5.2.1 Consider decreasing the maxDeposit for a user on every deposit

Severity: Low risk

Context: UltraLRT.sol#L80)

Description: In the UltraLRT::maxDeposit, the amount is set to type (uint256).max, which is fine, but given the fact that the function can be overriden and different value may be set - would suggest decreasing it on every deposit with the amoun deposited.

```
function maxDeposit(address) public view virtual override returns (uint256) {
    return type(uint256).max;
}
```

Resolution: Aknowledged

5.3 Informational

5.3.1 Consider refactoring the immutable veriables to constant as they are initialized upon declaration.

Severity: Low risk

Context: AffineDelegator.sol#L40-L43

Description:

```
IStrategyManager public immutable strategyManager = IStrategyManager(0
    x858646372CC42E1A627fcE94aa7A7033e7CF075A); // StrategyManager for Eigenlayer
    IDelegationManager public immutable delegationManager =
        IDelegationManager(0x39053D51B77DC0d36036Fc1fCc8Cb819df8Ef37A); //
        DelegationManager for Eigenlayer
    IStrategy public immutable stEthStrategy = IStrategy(0
        x93c4b944D05dfe6df7645A86cd2206016c51564D); // stETH strategy on Eigenlayer
```

Resolution: Fixed