

Celer Network

Security Assessment

October 23rd, 2020

For:

Celer Network

Ву:

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Project Summary

Project Name	<u>Celer Network</u>
Description	The code-base comprise DPoS contract, State Guardian Network (SGN) contract, Example ERC-20 token implementation and library contracts to decode [protobuf] encoded data. DPoS contract act as a single point to manage all operations of validators, delegators and sidechain contracts such as SGN.
Platform	Ethereum; Solidity, Yul
Codebase	GitHub Repository
Commit	4e8ef997047c17e35c6194716d423709fe6e8371

Audit Summary

Delivery Date	Oct 23, 2020
Method of Audit	Static Analysis, Manual Review
Consultants Engaged	2
Timeline	Oct. 05, 2020 - Oct. 10 2020

Vulnerability Summary

Total Issues	49
Total Critical	0
Total Major	0
Total Minor	3
Total Informational	46



The codebase comprise of contracts implementing logic for operations related to Celer sidechain. The contracts make use of OpenZeppelin contracts to implement ERC20 token, pausable, whitelisting and ownable functionalities.

All of the contracts in repository were reviewed and majority of the findings are <code>informational</code> for enhancing the optimization and code legibility of the contracts.



ID	Title	Туре	Severity
<u>GEX-01</u>	Unlocked Compiler Version	Compiler Version	Informational
GOV-01	Inefficient usage of	Optimization	Informational
GOV-02	Missing check for the valid input	Code Legibility	Informational
GOV-03	Substitution of require calls with Modifier	Coding Style	Informational
<u>GOV-04</u>	Substitution of require calls with Modifier	Coding Style	Informational
<u>GOV-05</u>	Substitution of require calls with Modifier	Coding Style	Informational
<u>GOV-06</u>	Incorrect order of functions	Language Specific	Informational
<u>GOV-07</u>	Storage Updated after External Call	External Interaction	Informational
<u>GOV-08</u>	Storage: Updated after External Call	External Interaction	Informational
<u>GOV-09</u>	Function visibility can be changed to external	Language Specific	Informational
<u>SGN-01</u>	Ineffectual Library import and declaration	Coding Style	Informational
<u>SGN-02</u>	Variable not named in camel case	Coding Style	Informational
<u>SGN-03</u>	Spelling Error	Comment	Informational
<u>SGN-04</u>	Potentially Incorrect Error Message	Coding Style	Informational
<u>SGN-05</u>	Incorrect Comparison	Implementation	Minor
<u>SGN-06</u>	Ability of Owner to withdraw at Will	Code Legibility	Informational

ID	Title	Туре	Severity
<u>PBU-01</u>	Usage of uint alias instead of uint256	Coding Style	Informational
<u>PBU-02</u>	Redundant initialization with default value	Optimization	Informational
<u>PBU-03</u>	Potential Overflow of bytes Array	Array Overflow	Minor
<u>PBU-04</u>	Inexistence of reason; in Require Statements	Coding Style	Informational
PGN-01	Usage of uint alias instead of uint256	Coding Style	Informational
PGN-02	Ineffectual Lift statement	Optimization	Informational
DPS-01	TODO comment	Comment	Informational
DPS-02	Spelling Error	Comment	Informational
DPS-03	Redundant State Variable	Optimization	Informational
<u>DPS-04</u>	Spelling Error	Comment	Informational
<u>DPS-05</u>	Ability of Owner to withdraw at Will	Code Legibility	Informational
<u>DPS-06</u>	Inefficient use of local variable	Optimization	Informational
<u>DPS-07</u>	Inefficient use of local variable	Optimization	Informational
<u>DPS-08</u>	Substitution of require calls with Modifier	Coding Style	Informational
<u>DPS-09</u>	Redundant initialization with default value	Optimization	Informational
<u>DPS-10</u>	Redundant initialization with default value	Optimization	Informational

ID	Title	Туре	Severity
<u>DPS-11</u>	Confusing Variable Name	Code Legibility	Informational
<u>DPS-12</u>	require; statement can be substituted with a function	Coding Style	Informational
<u>DPS-13</u>	require statement can be substituted with a function	Code Legibility	Informational
<u>DPS-14</u>	Inexistence of reason in Require Statements	Coding Style	Informational
<u>DPS-15</u>	Missing check for the valid input	Coding Style	Informational
<u>DPS-16</u>	Usage of lether instead of Decimals Multiplier	Code Legibility	Informational
<u>DPS-17</u>	Inefficient Code	Optimization	Informational
<u>DPS-18</u>	Potentially Incorrect Comparison	Code Legibility	Informational
<u>DPS-19</u>	Potentially Incorrect Implementation	Code Legibility	Minor
<u>DPS-20</u>	Usage of storage Variable Instead of memory	Optimization	Informational
<u>DPS-21</u>	Inefficient storage Read	Optimization	Informational
DPS-22	Inefficient Code	Optimization	Informational
DPS-23	Inefficient use of local variable	Optimization	Informational
<u>DPS-24</u>	Function visibility can be changed to external	Language Specific	Informational
<u>CER-01</u>	Can be declared constant and use uint256 instead of alias uint.	Optimization	Informational
DPC-01	Spelling Error	Comment	Informational
DPC-02	Grammar Error	Comment	Informational

Туре	Severity	Location
Compiler Version	Informational	All Contracts

The contracts have unlocked compiler versions. An unlocked compiler version in the source code of the contract permits the user to compile it at or above a particular version. This, in turn, leads to differences in the generated bytecode between compilations due to differing compiler version numbers. This can lead to an ambiguity when debugging as compiler specific bugs may occur in the codebase that would be hard to identify over a span of multiple compiler versions rather than a specific one.

Recommendation:

We advise that the compiler version is instead locked at the lowest version possible that the contracts can be compiled at f.e. the contracts can be safely locked at v0.5.0.

pragma solidity 0.5.0;

Alleviation:

Туре	Severity	Location
Optimization	Informational	Govern.sol L137, L151, L219, L233

The Addition and Subtraction operations on the aforementioned lines do not depend upon the values received outside of the contract and hence their chances of oveflowing or underflowing are neglibible considering a uint256 can store a large enough value for their use cases. These operations can be safely performed without SafeMath which will save the additional gas cost associated with Safe Addition and Safe Subtraction without comprising the security of the contract.

Recommendation:

We advise that the SafeMath library usage on the aforementioned lines be replaced with UnSafe Addition and Subtraction.

We advise following changes for the code.

```
//L137 nextParamProposalId = nextParamProposalId.add(1);
// TO
nextParamProposalId = nextParamProposalId + 1;

//L151 nextParamProposalId.sub(1),
// TO
nextParamProposalId - 1,

//L219 nextSidechainProposalId = nextSidechainProposalId.add(1);
// TO
nextSidechainProposalId = nextSidechainProposalId + 1;

//L233 nextSidechainProposalId.sub(1),
// TO
nextSidechainProposalId - 1,
```

Alleviation:



GOV-02: Missing check for the valid input

Туре	Severity	Location
Code Legibility	Informational	Govern.sol L167, L249

Description:

The functions on the aforementioned lines has parameter _vote| of type |voteType|. The code does not have a check against a |voteType| value of |voteType| unvoted|, which if passed would successfully execute the transaction without changing the state of the vote.

Recommendation:

We recommend that a require statement is added in the functions on aforementioned lines to check against VoteType.Unvoted value of parameter vote.

We advise following changes for the code.

```
require(
_vote != VoteType.UnVoted,

"_vote cannot be Unvoted"
);
```

Alleviation:

Client suggested that Vote is allowed to be overwritten to Unvoted state by the voter and hence the exhibit was not applicable.



GOV-03: Substitution of require calls with Modifier

Туре	Severity	Location
Coding Style	Informational	Govern.sol L173, L190, L255, L272

Description:

The require statement on the aforementioned lines can be converted into a modifier to avoid code duplication and increase the legibility of the code.

Recommendation:

We recommend that a <u>'require</u> statement on the aforementioned lines be converted into a modifier and used instead, in their respective function signatures.

We advise following changes for the code.

Alleviation:

Client chose not to apply alleviation stating that proposals are different and duplication is not significant enough.



GOV-04: Substitution of require calls with Modifier

Туре	Severity	Location
Coding Style	Informational	Govern.sol L256, L174

Description:

The require statement on the aforementioned lines can be converted into a modifier to avoid code duplication and increase the legibility of the code.

Recommendation:

We recommend that a <u>'require</u> statement on the aforementioned lines be converted into a modifier and used instead, in their respective function signatures.

We advise following changes for the code.

```
modifier deadlineNotReached(uint256 _proposalId) {
    require(
        block.number < paramProposals[_proposalId].voteDeadline,
        'Vote deadline reached'
    );
    _;
    ;
}
// Usage
function () internal deadlineNotReached(_proposalId) {...}</pre>
```

Alleviation:

Client chose not to apply alleviation stating that proposals are different and duplication is not significant enough.



GOV-05: Substitution of require calls with Modifier

Туре	Severity	Location
Coding Style	Informational	Govern.sol L175, L257

Description:

The require statement on the aforementioned lines can be converted into a modifier to avoid code duplication and increase the legibility of the code.

Recommendation:

We recommend that a <u>'require</u> statement on the aforementioned lines be converted into a modifier and used instead, in their respective function signatures.

We advise following changes for the code.

Alleviation:

Client chose not to apply alleviation stating that proposals are different and duplication is not significant enough.

Туре	Severity	Location
Language Specific	Informational	Govern.sol

The structure of the codebase does not conform to the official Solidity style guide of [v0.5.x].

Recommendation:

An indicative excerpt of the style guide is that functions should be grouped according to their visibility and ordered:

```
constructor
fallback function (if exists)
external
public
internal
private
```

Within a grouping, place the view and pure functions last.

Alleviation:

No alleviations.

Туре	Severity	Location
External Interaction	Informational	Govern.sol L195-L196

The code on the aforementioned lines update storage after making an external call which violates the checks-effects-interactions pattern and poses threat for reentrancy attack.

Reference the Check Effects Interactions pattern:

https://fravoll.github.io/solidity-patterns/checks_effects_interactions.html

Recommendation:

We advise that the code be rectified to make storage changes first before making an external.

We advise following changes for the code.

```
if (_passed) {
    UIntStorage[p.record] = p.newValue;
    governToken.safeTransfer(p.proposer, p.deposit);
}
```

Alleviation:

No alleviations.

Туре	Severity	Location
External Interaction	Informational	Govern.sol L277-L278

The code on the aforementioned lines update storage after making an external call which violates the checks-effects-interactions pattern and poses threat for reentrancy attack.

Reference the Check Effects Interactions pattern:

https://fravoll.github.io/solidity-patterns/checks_effects_interactions.html

Recommendation:

We advise that the code be rectified to make storage changes first before making an external.

We advise following changes for the code.

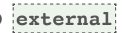
```
if (_passed) {
    registeredSidechains[p.sidechainAddr] = p.registered;
    governToken.safeTransfer(p.proposer, p.deposit);
}
```

Alleviation:

No alleviations.



GOV-09: Function vibility can be changed to external



Туре	Severity	Location
Language Specific	Informational	Govern.sol L135, L217

Description:

The functions on the aforementioned lines are never called from within the contract and hence their visibilities can be changed to external.

Recommendation:

We recommend to change the visibilites of function on the aforementioned lines to external

Alleviation:



SGN-01: Ineffectual Library import and declaration

Туре	Severity	Location
Coding Style	Informational	SGN.sol L6, L22

Description:

The library [ECDSA] is imported and declared but is never used in the contract. The import and declaration on the aforementioned lines can be safely removed.

Recommendation:

We advise that the import and declaration of library [ECDSA] on the aforementioned lines be removed.

Alleviation:



Туре	Severity	Location
Coding Style	Informational	SGN.sol L25

The state variable <code>DPoSContract</code> of type <code>IDPoS</code> is not named in <code>camelCase</code>; which violates the best coding practices of Solidity.

Recommendation:

We advise that the variable <code>DPoSContract</code> be renamed to <code>dPoSContract</code> and used in all of the occurences in the contract.

Alleviation:



Туре	Severity	Location
Comment	Informational	SGN.sol L52

The comment on the aforementioned line has a spelling error in the word Owner.

Recommendation:

We advise that the spellings error is corrected on the aforementioned line.

Alleviation:



SGN-04: Potentially Incorrect Error Message

Туре	Severity	Location
Coding Style	Informational	SGN.sol L106

Description:

The error message on the aforementioned line has a potentially incorrect error message Fail to check validator sigs which implies that the operation of validating signatures itself failed to initiate. The require statement throws when the signatures are invalid and as such the error message should highlight it.

Recommendation:

We advise that the error message be changed to validator sigs verification failed.

Alleviation:



Туре	Severity	Location
Implementation	Minor	SGN.sol L115

The require statement on the aforementioned line checks against that the servicePool should always be greater than newServiceReward which will result in not being able to claim all of funds specified by servicePool.

Recommendation:

We advise that the conditional in the require statement be changed to greater-than-or-equal so that all the funds in servicePool are claimable.

We advise following changes for the code.

```
require(
servicePool >= newServiceReward,
'Service pool is smaller than new service reward'
);
```

Alleviation:



SGN-06: Ability of Owner to withdraw at Will

Туре	Severity	Location
Code Legibility	Informational	SGN.sol L56

Description:

The function on the aforementioned line allows the <a href="https://owner.com/owner.co

Recommendation:

There are no recommendations for this exhibit.

Alleviation:

No alleviations were needed.



Туре	Severity	Location
Coding Style	Informational	Pb.sol

The library is using [uint] to declare 256-bit unsigned integers. Although, [uint] is an alias for [uint256] and both represent the same underlying integer allocation. It is advisable that for clean coding practices the complete form [uint256] should be used instead of the alias [uint].

Recommendation:

We advise to use uint256 instead of alias uint in all of the occurrences in the contract.

Alleviation:



PBU-02: Redundant initialization with default value

Туре	Severity	Location
Optimization	Informational	Pb.sol L15, L98

Description:

The aforementioned lines declare variables of type uint256 and initialize it with [0]. In Solidity, all un-initialized variables have a default value which for the uint256 variable is [0], hence the initialization part is redundant and can be removed.

Recommendation:

We recommend that the explicit initialization of type uin256 with default value 0 be removed as it is redundant.

Alleviation:

Alleviations were partly applied as alleviation was not applied on [L15].

Туре	Severity	Location
Array Overflow	Minor	Pb.sol L72-L73, L93-L94, L115-L116

The addition of <code>idx</code> and <code>len</code> is <code>Unsafe</code> and can potentially overflow resulting in the followed <code>require</code> check potentially passing despite the overflow.

Additionally, The require statements on the aforementioned lines check against that the current read index should not exceed the length of buf, which is of type bytes. As the idx starts from [1], if in any case idx is equal to length of buf, the require statement evaluates to true and the memory read in that case would not be a part of buf as the idx would have overlown.

Recommendation:

We advise that the <code>SafeMath</code> library be used for the <code>Safe</code> addition of <code>idx</code> and <code>len</code> and the conditional in <code>require</code> statements changed from <code>less-than-or-equal-to</code> to <code>less-than</code>.

We advise following changes for the code.

```
uint256 end = buf.idx.add(len);
require(end < buf.b.length) // end is `idx`</pre>
```

Alleviation:

Client suggested that vector for overflow is negligible as the <code>[end]</code> is not used for current read, but points to the next read start index. There is also a hasMore() function to decide whether a next read should happen. No alleviations.

Туре	Severity	Location
Coding Style	Informational	Pb.sol L73, L94, L116, L126, L136, L142

The require statements on the aforementioned lines do not specify reason string. The reason string's should be provided to require statements to aid debugging and readability of the code.

Recommendation:

We advise that the reason string's be added to the require statements on the aforementioned lines.

Alleviation:

Туре	Severity	Location
Coding Style	Informational	PbSgn.sol

The library is using [uint] to declare 256-bit unsigned integers. Although, [uint] is an alias for [uint256] and both represent the same underlying integer allocation. It is advisable that for clean coding practices the complete form [uint256] should be used instead of the alias [uint]. As the comment at the top of library indicates that it is a code generated library and the rectification may require changes in the tool used to generate this library. The exhibit is [informational] and can be safely ignored.

Recommendation:

We advise to use uint256 instead of alias uint in all of the occurrences in the contract.

Alleviation:



Туре	Severity	Location
Optimization	Informational	PbSgn.sol L25, L114, L148, L172

The <code>if</code> statements on the aforementioned lines have hardcoded <code>false</code> conditional as predicate which makes the <code>if</code> statement and its block ineffectual. As the comment at the top of library indicates that it is a code generated library and the rectification may require changes in the tool used to generate this library. The exhibit is <code>informational</code> and can be safely ignored.

Recommendation:

We recommend to remove the <code>if</code> clause from the aforementioned lines and converting the following <code>lelse-if</code> clause to <code>if</code> clause.

Alleviation:



Туре	Severity	Location
Comment	Informational	DPoS.sol L68

The aforementioned line has a [TODO] which we advise that be removed from code.

Recommendation:

We advise the removal of [TODO] comment on the aforementioned line.

Alleviation:



Туре	Severity	Location
Comment	Informational	DPoS.sol L142

The aforementioned line has a spelling error for the word creation.

Recommendation:

We advise that the spelling of creation be corrected on the aforementioned line.

Alleviation:



Туре	Severity	Location
Optimization	Informational	DPoS.sol L167

The variable <code>[celerToken]</code> on the aforementioned line is initialized with the same address as <code>[governToken]</code> variable in the parent <code>[Govern]</code> contract on <code>[L71]</code>. As both the variables are initialized with the same <code>[ERC-20]</code> token address, one of them can removed to save gas costs associated with additional storage slot and to avoid the duplicate code to achieve code legibility.

Recommendation:

We advise that the state variable celerToken is removed from the DPoS contract and instead governToken variable inherited from Govern contract be used in all of the occurrences of celerToken in the DPoS contract.

Alleviation:



Туре	Severity	Location
Comment	Informational	DPoS.sol L189

The comment on the aforementioned line has spelling error for the word Owner.

Recommendation:

We advise that the spelling of word Owner are corrected on the aforementioned line.

Alleviation:



DPS-05: Ability of Owner to withdraw at Will

Туре	Severity	Location
Code Legibility	Informational	DPoS.sol L189

Description:

The function on the aforementioned line allows the <a href="https://owner.com/owner.co

Recommendation:

There are no recommendations for this exhibit.

Alleviation:

No alleviations were needed for this exhibit.



DPS-06: Inefficient use of local variable

Туре	Severity	Location
Optimization	Informational	DPoS.sol L214

Description:

The declaration of local variable on the aforementioned line is inefficient as the variable is never used at more than one places. The gas cost associated with local variable declaration can be saved by using the initialization part directly in place of the declared local variable.

Recommendation:

We advise that the initialization part of the local variable declaration be directly used in place of the local variable.

We advise following changes for the code.

```
// Usage
for (uint256 i = 0; i < getUIntValue(uint256(ParamNames.MaxValidatorNum)); i++) {...}
```

Alleviation:

The exhibit was ignored as it was incorrectly identified.



DPS-07: Inefficient use of local variable

Туре	Severity	Location
Optimization	Informational	DPoS.sol L248

Description:

The declaration of local variable on the aforementioned line is inefficient as the variable is never used at more than one places. The gas cost associated with local variable declaration can be saved by using the initialization part directly in place of the declared local variable.

Recommendation:

We advise that the initialization part of the local variable declaration be directly used in place of the local variable.

We advise following changes for the code.

```
// Usage
for (uint256 i = 0; i < getUIntValue(uint256(ParamNames.MaxValidatorNum)); i++) {...}</pre>
```

Alleviation:

The exhibit was ignored as it was incorrectly identified.



DPS-08: Substitution of require calls with Modifier

Туре	Severity	Location
Coding Style	Informational	DPoS.sol L204, L238

Description:

The <u>|require|</u> statements on the aforementioned lines can be converted to a modifier to avoid code duplication and increase legibility of the code.

Recommendation:

We advise that the require statements on the aforementioned lines be converted to a modifier.

We advise following changes for the code.

```
modifier onlyValidator() {
    require(
        isValidator(msgSender),
        'msg sender is not a validator'
    );
    _;
}
// Usage
function voteParam(uint256 _proposalId, VoteType _vote) external onlyValidator {...}
function voteSidechain(uint256 _proposalId, VoteType _vote) external onlyValidator {...}
```

Alleviation:



DPS-09: Redundant initialization with default value

Туре	Severity	Location
Optimization	Informational	DPoS.sol L217, L251, L424, L537, L543, L577, L610, L678, L790, L926

Description:

The aforementioned lines declare variables of type uint256 and initialize it with [0]. In Solidity, all un-initialized variables have a default value which for the uint256 variable is [0], hence the initialization part is redundant and can be removed.

Recommendation:

We recommend that the explicit initialization of type uin256 with default value 0 be removed as it is redundant.

Alleviation:



DPS-10: Redundant initialization with default value

Туре	Severity	Location
Optimization	Informational	DPoS.sol L927

Description:

The aforementioned line declares variablesof type [bool] and initialize it with [false]. In Solidity, all un-initialized variables have a default value which for the [bool] variable is [false], hence the initialization part is redundant and can be removed.

Recommendation:

We recommend that the explicit initialization of type [bool] with default value [false] be removed as it is redundant.

Alleviation:



Туре	Severity	Location
Code Legibility	Informational	DPoS.sol L217, L251

The variable name <code>[yesVotes]</code> on the aforementioned line implies that it represents the count of <code>[yes]</code> votes yet it specifies the amount of total stakes represented by validators with <code>[yes]</code> votes. The variable name should reflect the staking amount it represents.

Recommendation:

We recommend that the variable be renamed to f.e. yesVotesStakeAmt and be used in all of its ocurrences.

Alleviation:

DPS-12: require statement can be substituted with a

modifier

Туре	Severity	Location
Coding Style	Informational	DPoS.sol L329, L342, L357, L373, L395, L411

Description:

The require statements on the aforementioned lines have the same predicates and error message. The require statement can be converted into a modifier to avoid code duplication and increase legibility of the code.

Recommendation:

We advise that the require statement on the aforementioned lines be converted into a modifier for assertion.

We advise following changes for the code.

```
modifier isCandidateInitialized() {
    require(
        candidateProfiles[msg.sender].initialized,
        'Candidate is not initialized'
    );
```

Alleviation:

DPS-13: require statement can be substituted with a

function

Туре	Severity	Location
Code Legibility	Informational	DPoS.sol L330

Description:

The require statement on the aforementioned line asserts that the new commission rate should be less-than-or-equal to the already set commission rate. However, the function name nonIncreaseCommissionRate implies that the new rate should be less-than the already set rate. Also, the execution of the function will be ineffectual and non-state changing if the provided rate and time in the parameters is same as the already set values.

Recommendation:

We advise that the conditional of require statement on the aforementioned line be changed from less-than-or-equal to less-than.

We advise following changes for the code.

```
require(
_newRate < candidate.commissionRate,

'Invalid new rate'
);
```

With the application of above code changes, the following change can also applied on L814 to optimize the code.

```
if (_newRate < _candidate.commissionRate) {...}
```

Alleviation:

Client suggested that New Rate can be equal to Current Rate, as the operation may be just increasing rate lock end time. Alleviations were not needed.

Туре	Severity	Location
Coding Style	Informational	DPoS.sol L98, L310, L412, L450, L421, L869

The require statements on the aforementioned lines do not specify reason string. The reason string's should be provided to require statements to aid debugging and readability of the code.

Recommendation:

We advise that the reason string's be added to the require statements on the aforementioned lines.

Alleviation:



DPS-15: Missing check for the valid input

Type	Severity	Location
Coding Style	Informational	DPoS.sol L303, L340

Description:

The functions on the aforementioned lines has parameter <code>lock end time</code>. There are no checks in the function to assert against a valid value of it which should be greater than <code>lblock.number</code>.

Recommendation:

We advise that a require statement or perhaps a modifier is added in the aforementioned functions to assert that the new lock end time is greater-than block number.

We advise following addition to the code.

```
require(
rate > block.number,
'rate must be greater than block.number'
```

Alleviation:

Client suggested that it is the validator's responsibility to provide a valid lock end time value so no alleviations were applied.

Туре	Severity	Location
Code Legibility	Informational	DPoS.sol L392, L467, L491

The <code>modifier</code> usage on the aforementioned passes minimum of token as <code>1 CELR</code>. The decimals multiplier used is <code>lether</code> global variable which represents 18 decimals. Although, it is functionally correct but we advise that actual decimals multiplier of the token be used instead of <code>lether</code> global variable for better readability of the code.

Recommendation:

We advise that the actual decimals multiplier of the token be used in place of the lether; global variable.

We advise following changes to the code.

```
uint256 constant DECIMALS_MULTIPLIER = 10**18;
// Usage
minAmount(_amount, 1 * DECIMALS_MULTIPLIER)
```

Alleviation:

Туре	Severity	Location
Optimization	Informational	DPoS.sol L823-L825

The code on the aforementioned lines only effectually executes when the function linesungate updateCommissionRate is called from linesungate as part of lannounced rate update. When the function linesungate is called from linesungate aforementioned lines is ineffectual and hence costs unwanted gas. The aforementioned lines can be moved to linesungate after the call to linesungate so that the execution of linesungate so that the execution of linesungate after the call to linesungate so that the execution of linesungate after the call to linesungate so that the execution of linesungate after the call to linesungate so that the execution of linesungate after the code on aforementioned lines.

Recommendation:

We advise that the code from aforementioned lines be move to the body of function confirmIncreaseCommissionRate after it makes call to updateCommissionRate

We advise following changes to the code.

Alleviation:



DPS-18: Potentially Incorrect Comparison

Туре	Severity	Location
Code Legibility	Informational	DPoS.sol L416

Description:

The require statement on the aforementioned line asserts that block.number should be greater than the learliestBondTime for the earliest bond time to arrive. However, intiuitively when the block.number is equal to learliestBondTime then it should be considered that the bond time has arrived.

Recommendation:

We advise that the conditional in require statement be changed from greater-than to greater-than-or-equal to take account the arrival of bond time if the block.Number and learliestBondTime are equal.

We advise following changes to the code.

```
require(
   block.number >= candidate.earliestBondTime,
   'Not earliest bond time yet'
);
```

Alleviation:



DPS-19: Potentially Incorrect Implementation

Туре	Severity	Location
Code Legibility	Minor	DPoS.sol L247 - L260

Description:

The function <code>confirmSidechainProposal</code> does not handle the assignment of deposited funds when a sidechain proposal does not pass. In the function <code>confirmParamProposal</code>, when a Param proposal does not pass, the deposited funds are assigned to <code>miningPool</code> but no such assignment of funds is implemented in <code>confirmSidechainProposal</code>.

Recommendation:

We advise that the code is added to handle the assignment of funds in case when a sidechain proposal does not pass. If the current implementation is intentional then this exhibit can be safely ignored.

Alleviation:

Туре	Severity	Location
Optimization	Informational	DPoS.sol L731, L761

The local variables on the aforementioned lines are declared as storage yet no write operations are performed. The usage of local storage variables is optimal in read operations only when the count of read operations is less than 4. As both of the aforementioned local storage variables perform more than 3 read operations, their data location can be changed to memory as it costs significantly less gas to read from memory. Although, the usage of memory data location will copy the data to memory but it is still cheaper than to make several read operations on storage.

Recommendation:

We advise that the data location of the variables on the aforementioned lines be changed from storage to memory.

Alleviation:

Туре	Severity	Location
Optimization	Informational	DPoS.sol L766 - L769

The for-loop on the aforementioned lines makes use of inefficient storage read operations on the lines [1767] and [1768] with the use of d.intentStartIndex. Although, the enclosing function is a view type and is never called from within the contract but a possible call from another contract will be gas inefficient.

Recommendation:

We advise that the code on the aforementioned lines be rectified to minimize the number of storage read operations.

We advise following changes for the code.

Alleviation:

Original code suggestion turned out to be incorrect with the follow up of correct code suggestion but client chose not apply alleviations stating it is inside an external view function called by the off-chain clients, and we expect a delegator to only have 0 or 1 withdrawal intent in normal cases. So I think gas consumption doesn't matter here and we can keep the code as it is.

Туре	Severity	Location
Optimization	Informational	DPoS.sol L587 - L606

The code on the aforementioned lines can be optimized by the use of a local variable and a single _updateDelegatedStake call to reduce the bytecode footprint of the contract.

Recommendation:

We advise following changes for the code.

```
Delegator storage delegator = validator.delegatorProfiles[penalizedDelegator.account];
uint256 _amt;
if (delegator.delegatedStake >= penalizedDelegator.amt) {
    _amt = penalizedDelegator.amt;
} else {
    uint256 remainingAmt = penalizedDelegator.amt.sub(delegator.delegatedStake);
    delegator.undelegatingStake = delegator.undelegatingStake.sub(remainingAmt);
    _amt = delegator.delegatedStake;
}
updateDelegatedStake(
    validator,
    penalty.validatorAddress,
    penalizedDelegator.account,
    _amt,
    MathOperation.Sub
);
```

Alleviation:



DPS-23: Inefficient use of local variable

Туре	Severity	Location
Optimization	Informational	DPoS.sol L358, L376, L417, L427, L889, L526, L539, L649, L676, L692, L788, L907, L955

Description:

The declaration of local variables on the aforementioned line is inefficient as any variable is never used at more than one place. The gas cost associated with local variable declaration can be saved by using the initialization part directly in place of the declared local variable.

Recommendation:

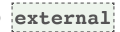
We advise that the initialization part of the local variable declaration be directly used in place of the local variable.

Alleviation:

Alleviations were partly applied as some of the suggestion were incorrectly indentified.



DPS-24: Function vibility can be changed to external



Туре	Severity	Location
Language Specific	Informational	DPoS.sol L691, L718, L751

Description:

The functions on the aforementioned lines are never called from within the contract and hence their visibilities can be changed to external.

Recommendation:

We recommend to change the visibilites of function on the aforementioned lines to external

Alleviation:

Туре	Severity	Location
Optimization	Informational	CELRToken.sol L15

The variable declaration on the aforementioned line be changed to a constant to save gas cost associate with storage slot. Additionally, the type of declaration is luint which is an alias luint256. A clean coding practice is to use complete type name of luint256 instead of alias luint256.

Recommendation:

We advise that the variable declaration be chanaged to constant and complete type name of uint256 be used.

We advise following changes for the code.

uint256 constant public INITIAL_SUPPLY = 1e28;

Alleviation:



Туре	Severity	Location
Comment	Informational	DPoSCommon.sol L12

The aforementioned line has a spelling error for misbehaviour

Recommendation:

We advise that the spelling error for <code>misbehaviour</code> be corrected on the aforementioned line.

Alleviation:



Type	Severity	Location
Comment	Informational	DPoSCommon.sol L10

The aforementioned line has a grammar error where it says Delegators has to wait.

Recommendation:

We advise that the grammar error be rectified and the comment part changed to Delegators have to wait.

Alleviation: