

## Security Assessment

# **Meter.io-Sumer**

CertiK Verified on Nov 20th, 2022







CertiK Verified on Nov 20th, 2022

#### Meter.io-Sumer

The security assessment was prepared by CertiK, the leader in Web3.0 security.

### **Executive Summary**

TYPES ECOSYSTEM METHODS

DeFi Ethereum Manual Review, Static Analysis

LANGUAGE TIMELINE KEY COMPONENTS

Solidity Delivered on 11/20/2022 N/A

CODEBASE COMMITS

https://github.com/meterio/sumer-project 3091eef717b33a621992fb81fb6014d7d471ba75

...View All

### **Vulnerability Summary**

	22 Total Findings	6 Resolved	O Mitigated	1 Partially Resolved	15 Acknowledged	Declined	<b>O</b> Unresolved
	Total Fillulings	Resolved	Willigated	r artially Nesolved	Acknowledged	Decimied	Officacived
<b>o</b>	Critical				Critical risks are functioning of a p before launch. Us project with outs	olatform and mus sers should not ir	t be addressed nvest in any
<b>1</b> 1	Major	2 Resolved, 9 A	acknowledged	d	Major risks can in logical errors. Un these major risks and/or control of	der specific circus can lead to loss	ımstances,
■ 3	Medium	1 Resolved, 2 A	cknowledged	b	Medium risks ma funds, but they o of a platform.		
<b>4</b>	Minor	1 Resolved, 3 A	cknowledged	b	Minor risks can be smaller scale. The the overall integral be less efficient	ey generally do n ity of the project,	not compromise , but they may
<b>4</b>	Informational	2 Resolved, 1 P	artially Resol	ved, 1 Acknowledged	Informational error to improve the st operations to fall They usually do of the code.	tyle of the code o	r certain pest practices.



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## CODEBASE METER.IO-SUMER

### Repository

https://github.com/meterio/sumer-project

#### Commit

3091eef717b33a621992fb81fb6014d7d471ba75



### AUDIT SCOPE METER.IO-SUMER

54 files audited • 10 files with Acknowledged findings • 10 files with Partially Resolved findings

• 7 files with Resolved findings • 27 files without findings

ID	File	SHA256 Checksum
• CGR	■ Governance/Comp.sol	2b557163c77b39edc8a4afedcc9ad0b5a25df65b0f3b1db621 5bd8a47911b82b
• DAI	DAlInterestRateModelV3.sol	5b7de4bd34a5cca672e22958ee2db42a25265a0b4bd9bfe0cc fd7b3f34d06b44
• CTB	<b>■</b> CToken.sol	0e4566df130b5c439fa1c67d6c249e79114b19a551e2d1da3 aa900a0bf727b44
• CED	■ CErc20Delegate.sol	9e4f5b92705c66f910bd0c38600bede344b592f1655a07e63a 6ecfad45275a3b
• BJR	BaseJumpRateModelV2.sol	32111c1b2bcdb051fa5c2564cd2a5e0662e699472ca537349 9f67dca9c71cf47
• FPO	■ FeedPriceOracle.sol	b7200e156ae16b25bce72e31b0908c5359fc3de9574102915 94198f643c136ec
<ul><li>UWA</li></ul>	■ UnderWriterAdmin.sol	1faa45348c337ed2632d171c7a58f41d3fcaa6813eca27c27d b46532b013730d
• EDB	suErc20Delegate.sol	ad496ce10efb2800b41b25c4f423783176de40c5c7d4e9ad4f b0e51c2352b038
• SUT	<b>a</b> suTokenInterestModel.sol	989a0fd12534ca50bf71ae2963b7267d6ca7e98d354ed850f6 1fad06fb6fcc8e
• COM	<b>■</b> Comptroller.sol	f085e6988f93b1dec465419fd1dd3bc8fe734c0b39aa92da9a 95fd0ab1b805f7
• ENE	ExponentialNoError.sol	418ae000ba621eb3e8ef0e4f2347310f0c2e5f3bb75b183681 d8bf67c7c14b11
• GBD	Governance/GovernorBravoD elegate.sol	551801cd444dcecac22a6ed5951aacb78bc6f597907a33057 3e5abd04b34a250
• GAG	Governance/GovernorAlpha.s ol	8a0553ad8bd250fc18710315dee64e3425550589c6466c01c 3227fd8c7b3f1d4
• GBI	Governance/GovernorBravoInt erfaces.sol	c095701d795af25ea725b1671cacfcecd690d76eb6ddfa1fd6d 7de6bfffe7e81



ID	File	SHA256 Checksum
• POB	PriceOracle.sol	8a5a574ee7b71ab417d5065cff4759ea32ce5c15f65e6e70fcb dd9a41d19c153
<ul><li>JRM</li></ul>	<b>■</b> JumpRateModel.sol	36a81d9c51869682d7428c80357b0bd5ce9c41abb5ca51015 f115fe33ae3a0e1
• CIB	ComptrollerInterface.sol	cb5865c24fbaf27a484b2d723172eede37694a4af38ff89a5c3 447e22ad26170
• IRM	■ InterestRateModel.sol	8bba52751bf2ca58e1d47012d0879a69d73e49c3de841bee7 9e3dfb5387b2433
• WPI	WhitePaperInterestRateMode I.sol	b5d06e0d725b01ecb8d0b88aa89300ddc0399904d84915a3 11f42f96970ba997
• LIR	■ LegacyInterestRateModel.sol	b6015e1f8ac5b818796beab7c14ccfb9aaee1f04d95216dd89 4c84c02d667a96
• CEB	<b>■</b> CErc20.sol	0d341e1b791797727737a44da7fa4633212543b86540ddaa6 c498bb3877eccad
• SUE	suErc20.sol	4c29fc2d2cbeee86149d21902d097342ece9e3696cc401a72f a84bcfdb0bd45d
• UNI	Unitroller.sol	a56f8cf884f0bceb918bbb078aaa5cd3ef90002323787729d7 0fdee6b4a1c602
• UPB	■ UnderwriterProxy.sol	f531428f08c1801b3da37d5785ee6dab486c41293600550f5 0fccbb1e1c32530
• TIM	■ Timelock.sol	ea4204fc8c5c72a5f4984177c209a16be5d538f1a3ee826744 c901c21d27e382
• CER	■ CErc20Delegator.sol	525e15dac623328c8c5cc9591be4fc7b5af85fdb96496ac356 9201b63c26614b
• EDU	suErc20Delegator.sol	4295ca31489782421fbfdc6ca545d514f4cf30f7661799a562 e8387b8fcaba70
• USB	■ UnderwriterStorage.sol	dde028ccd380609cf1e4ce32c3a775e56cc9dca34ca59bf302 464e70b2325243
• CLL	▶ Lens/CompoundLens.sol	51cb3b4080159336818917cf26c79e5d1ac05d36aa6da0cdff 1d03d170a6c263
<ul><li>CMB</li></ul>	CarefulMath.sol	dcb5b6857f6455d1daf77feb84a4cd11d3fb191fbc80973154 79e88308f89083
• CEI	■ CErc20Immutable.sol	6689cb8083354cf98dcfc49d00274046a205696451ab6df13e f3c28285c39052



ceb5220
99df77c2
63f56250
603f8158
ce40e1fa2
01110d8
b69dbb3
95166c70
3b28f026
73140a1
1e0924e
b1d378df
b55fd047
769d851b
ie5aa876
cc893188
d55ef115



ID	File	SHA256 Checksum
• CGU	ComptrollerG2.sol.org	5307859cd60d4a6bee5180798a7946cbfe0596a68e45d7ebe 921efaf7f156680
• EIP	<b>■</b> EIP20Interface.sol	bc2ecd2927c202aab91222af287c07503cb348d8a96da3d36 8f195648356c4b7
• EIN	EIP20NonStandardInterface.s ol	0994c25738db0bde158bc1d64ccd4ffd870ecf8780af6b267bf 81aac04c11e4e
<ul><li>MAX</li></ul>	Maximillion.sol	32f9252032165bfe274fe16f0d74b3f7add6a037b7183dc964 bcf01d0a5e687c
<ul><li>EXP</li></ul>	<b>E</b> xponential.sol	35cd0b89d935713f89f679190d92764519f5afeb08accec6f81 3f6b7a0db5f4e
<ul><li>SMB</li></ul>	SafeMath.sol	204a19fb7a661c5bafcd5f7916254a457ca1fd9104e5708a73 dd5010b11353dc



### APPROACH & METHODS | METER.IO-SUMER

This report has been prepared for Meter.io-Sumer to discover issues and vulnerabilities in the source code of the Meter.io-Sumer project as well as any contract dependencies that were not part of an officially recognized library. A comprehensive examination has been performed, utilizing Manual Review and Static Analysis techniques.

The auditing process pays special attention to the following considerations:

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- · Testing the smart contracts against both common and uncommon attack vectors;
- Enhance general coding practices for better structures of source codes;
- · Add enough unit tests to cover the possible use cases;
- Provide more comments per each function for readability, especially contracts that are verified in public;
- Provide more transparency on privileged activities once the protocol is live.



### **REVIEW NOTES** METER.IO-SUMER

#### Financial Models

Financial models of blockchain protocols need to be resilient to attacks. It needs to pass simulations and verifications to guarantee the security of the overall protocol. Financial models are not in the scope of the audit.



### FINDINGS METER.10-SUMER



This report has been prepared to discover issues and vulnerabilities for Meter.io-Sumer. Through this audit, we have uncovered 22 issues ranging from different severity levels. Utilizing the techniques of Manual Review & Static Analysis to complement rigorous manual code reviews, we discovered the following findings:

ID	Title	Category	Severity	Status
GLOBAL-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
GLOBAL-02	Price Oracle Feed	Data Flow, Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
GLOBAL-03	Third Party Dependencies	Volatile Code	Minor	<ul><li>Acknowledged</li></ul>
BJR-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
CGR-01	Initial Token Distribution	Centralization / Privilege	Medium	<ul><li>Acknowledged</li></ul>
COM-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
COM-02	Incorrect Parameter Used For Multiplication	Logical Issue	Major	<ul><li>Resolved</li></ul>
COM-03	Potential mint/redeem/seize/transfer Failure Possible	Logical Issue	Minor	<ul><li>Acknowledged</li></ul>
COM-04	Logical Issue Of The Function  getHypotheticalAccountLiquidityInternal()	Logical Issue	Minor	<ul><li>Acknowledged</li></ul>



ID	Title	Category	Severity	Status
CON-01	Potential Anomal  exchangeRate Risk Of The  Function [sweepToken()]	Logical Issue	Medium	<ul><li>Resolved</li></ul>
CON-02	Missing Zero Address Validation	Volatile Code	Minor	<ul><li>Resolved</li></ul>
CTB-01	Checks-Effects-Interactions Pattern Violations	Logical Issue	Major	<ul><li>Resolved</li></ul>
CTB-02	Logical Issue Of Function  exchangeRateStoredInternal(	, Logical Issue	Major	<ul><li>Acknowledged</li></ul>
CTB-03	Third Party Dependencies In The Contract CToken	Volatile Code	Medium	<ul><li>Acknowledged</li></ul>
DAI-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
FPO-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
SUT-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
UWA-01	Centralization Related Risks	Centralization / Privilege	Major	<ul><li>Acknowledged</li></ul>
GLOBAL-04	Unlocked Compiler Version	Language Specific	Informational	<ul><li>Resolved</li></ul>
CON-03	Comparison To Boolean Constant	Coding Style	Informational	<ul><li>Resolved</li></ul>
CON-04	Misuse Of Boolean Constant	Coding Style	Informational	<ul><li>Acknowledged</li></ul>
CON-05	Declaration Naming Convention	Coding Style	Informational	<ul><li>Partially Resolved</li></ul>



### GLOBAL-01 CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>		<ul><li>Acknowledged</li></ul>

#### Description

In the contracts <code>CToken/Unitroller/CErc20Delegator/GovernorBravoDelegator/CDaiDelegate</code>, the role <code>[admin]</code> has the authority over the following function:

- \_setComptroller(): change the implementation of Comptroller with any contracts,
- \_setPendingImplementation()/\_acceptImplementation()]: change the implementation of Unitroller with any contracts,
- \_setImplementation(): change the implementation of CErc20 with any contracts,
- \_setImplementation(): change the implementation of GovernorBravo with any contracts,
- \_setPendingImplementation()/\_acceptImplementation(): change the implementation of the
   UnderwriterAdmin with any contracts,

Any compromise to the admin account may allow the hacker to take advantage of this and users' assets may suffer loss.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multi-signature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign (¾, ¾) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

**AND** 



 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement;
   AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Permanent:

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles;
   OR
- · Remove the risky functionality.

Noted: Recommend considering the long-term solution or the permanent solution. The project team shall make a decision based on the current state of their project, timeline, and project resources.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



### GLOBAL-02 PRICE ORACLE FEED

Category	Severity	Location	Status
Data Flow, Centralization / Privilege	<ul><li>Major</li></ul>		<ul><li>Acknowledged</li></ul>

#### Description

A serious issue was caused by Compound's centralized oracle solution which pulls market data from only a single exchange, Coinbase, with Uniswap TWAP used as a backstop.

Using Uniswap TWAP as a backstop is better than no backstop in this situation, but it introduces a false sense of security as it too can trivially be manipulated (as we saw during this event).

#### Recommendation

We recommend using the price oracle like Chainlink.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they stated:

"They will use Chainlink or similar oracle service that uses various off-chain data sources in the deployment.

The price oracle feed in Sumer can be configured as "fixed price" or chainlink price feed or Uniswap.

Chainlink feeds will be considered with priority. They will only configure the alternatives unless the chainlink pair feed is unavailable."



### GLOBAL-03 THIRD PARTY DEPENDENCIES

Category	Severity	Location	Status
Volatile Code	<ul><li>Minor</li></ul>		<ul><li>Acknowledged</li></ul>

#### Description

The contract is serving as the underlying entity to interact with third-party Chainlink, Witnet, SuToken protocols. The scope of the audit treats 3rd party entities as black boxes and assumes their functional correctness. However, in the real world, 3rd parties can be compromised and this may lead to lost or stolen assets. In addition, upgrades of 3rd parties can possibly create severe impacts.

#### Recommendation

We understand that the business logic requires interaction with Chainlink, Witnet, SuToken, etc. We encourage the team to constantly monitor the statuses of 3rd parties to mitigate the side effects when unexpected activities are observed.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will leave it as it is for now.



### BJR-01 CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	BaseJumpRateModelV2.sol: 66	<ul><li>Acknowledged</li></ul>

#### Description

In the contract BaseJumpRateModelV2 the role owner has authority over the following function:

updateJumpRateModel()

Any compromise to the owner account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign (3, 3/s) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.



- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Permanent:

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- Remove the risky functionality.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



### CGR-01 INITIAL TOKEN DISTRIBUTION

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Medium</li></ul>	Governance/Comp.sol	<ul><li>Acknowledged</li></ul>

#### Description

All of the Comp tokens are sent to the given address account when deploying the contract. This could be a centralization risk as the deployer can distribute all tokens without obtaining the consensus of the community.

#### Recommendation

We recommend the team to be transparent regarding the initial token distribution process, and the team shall make enough efforts to restrict the access of the private key.

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign (3, 3/s) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;
- A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public

#### Long Term:

audience.

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.



- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they stated:

"This contract will not be used in production"



### COM-01 CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	Comptroller.sol	<ul><li>Acknowledged</li></ul>

#### Description

In the contract Comptroller the role admin has authority over the following functions:

- setMaxSupply()
- \_setPriceOracle()
- \_setCloseFactor()
- \_setUnderWriterAdmin()
- \_setLiquidationIncentive()
- \_supportMarket()
- \_grantComp()
- \_setCompSpeeds()
- \_setContributorCompSpeed()

Any compromise to the admin account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign (3, 3) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
 AND



 Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

**AND** 

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### **Permanent:**

Renouncing the ownership or removing the function can be considered *fully resolved*.

- Renounce the ownership and never claim back the privileged roles.
   OR
- Remove the risky functionality.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



### COM-02 INCORRECT PARAMETER USED FOR MULTIPLICATION

Category	Severity	Location	Status
Logical Issue	<ul><li>Major</li></ul>	Comptroller.sol: 1039~1047	<ul><li>Resolved</li></ul>

#### Description

In the Comptroller contract, there is an incorrect calculation of the multiplication operation caused by the wrong input parameter, leading to a result of 1e18 bigger than expected.

```
vars.tokensToDenom = mul_(vars.exchangeRate, vars.oraclePriceMantissa);
```

Meter.io - Sumer project was forked from compound finance, adopting the ExponentialNoError contract to perform math operations. The math operations (i.e., [mul\_()]) accept three different data types as input:

- struct Exp: value with 1e18 mantissa
- struct Double : value with 1e36 mantissa
- uint : original value without mantissa

The different input value types will lead to different results (with different mantissas). For example, the multiply functions have the following inputs and outputs:

```
    mul_(Exp memory a, Exp memory b) pure internal returns (Exp memory)
    mul_(Exp memory a, uint b) pure internal returns (Exp memory)
    mul_(uint a, uint b) pure internal returns (uint)
    ....
```

The first function takes two Exp structs as inputs, meaning both inputs should be values multiplied by 1e18. However, in the second function, the first parameter should be a value multiplied by 1e18, but the second parameter should not have a multiplier/mantissa.

The bug is due to a misuse of the <code>mul\_()</code> functions in the <code>ExponentialNoError</code> contract, which resulted from an incorrect input parameter (<code>vars.oraclePriceMantissa</code>) that did not properly handle the mantissa. Therefore, the result of the <code>mul\_()</code> call will be incorrect with an extra 1e18 mantissa.



```
// Get the normalized price of the asset

1040     vars.oraclePriceMantissa = oracle.getUnderlyingPrice(asset);

1041     if (vars.oraclePriceMantissa == 0) {

1042         return (Error.PRICE_ERROR, 0, 0);

1043     }

1044         vars.oraclePrice = Exp({mantissa: vars.oraclePriceMantissa});

1045

1046         // Pre-compute a conversion factor from tokens -> ether (normalized price value)

1047         vars.tokensToDenom = mul_(vars.exchangeRate, vars.oraclePriceMantissa);
```

In the above code snippet, when calculating vars.tokensToDenom, the mul\_() function takes two values as input:

- vars.exchangeRate : struct Exp type
- vars.oraclePriceMantissa: uint type

The issue is that vars.oraclePriceMantissa (with 1e18 mantissa) rather than vars.oraclePrice (an Exp struct type) was used to calculate tokensToDenom, thus causing an incorrect result with an extra 1e18 mantissa.

In detail, the value of vars.oraclePriceMantissa is a unit number with a mantissa (1e18 multiplier) from the oracle
result. In this case, the mul\_(Exp memory a, uint b) pure internal returns (Exp memory) function will be used,
which does not handle the mantissa of vars.oraclePriceMantissa. As a result, the actual return value for
vars.tokensToDenom will be a value with 1e36 decimals. According to the struct AccountLiquidityLocalVars (i.e.,
vars struct in the above code) definition, the result of vars.tokensToDenom should be an Exp value with 1e18
mantissa.



```
struct AccountLiquidityLocalVars {
        uint8 equalAssetsGroupNum;
        uint8 assetGroupId;
        uint256 sumCollateral;
        uint256 sumBorrowPlusEffects;
        uint256 cTokenBalance;
        uint256 borrowBalance;
        uint256 exchangeRateMantissa;
        uint256 oraclePriceMantissa;
        Exp collateralFactor;
        Exp exchangeRate;
        Exp oraclePrice;
        Exp tokensToDenom;
        Exp intraCRate;
894
        Exp interCRate;
895
        Exp intraSuRate;
        Exp interSuRate;
        Exp suTokenCollateralRate;
        Exp borrowCollateralRate;
        bool isSuToken;
        uint256 tokenDepositVal;
        uint256 tokenBorrowVal;
```

Therefore, the result of vars.tokensToDenom will actually be 1e18 bigger than expected.

#### Recommendation

We recommend using the <code>vars.oraclePrice</code> (an Exp struct type value), instead of <code>vars.oraclePriceMantissa</code> (uint value with a 1e18 mantissa), to calculate the value of <code>vars.tokensToDenom</code>. For example, the aforementioned calculation can be modified to

```
vars.tokensToDenom = mul_(vars.exchangeRate, vars.oraclePrice);
```

#### Alleviation

#### [Meter.io]:

The issue has been addressed in the latest commit <u>56818c6b85f5d9a0b030a2c3b581c1880f2e12f5</u>, with the following updates:

```
// Pre-compute a conversion factor from tokens -> ether (normalized price
value)
    vars.tokensToDenom =
vars.exchangeRate.mul_(vars.oraclePriceMantissa).div_(1e18);
```



#### [CertiK]:

The issue has been fixed and works perfectly. However, we would recommend an optimization using the recommended code for better readability and conciseness:

vars.tokensToDenom = mul\_(vars.exchangeRate, vars.oraclePrice);



# COM-03 POTENTIAL mint/redeem/seize/transfer FAILURE POSSIBLE

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	Comptroller.sol: 1601, 1649	<ul><li>Acknowledged</li></ul>

#### Description

According to the codes in the function <code>distributeSupplierComp()</code>, the function is used to calculate the amount of Comp that needs to distribute to the supplier. The amount is calculated by the <code>deltaIndex</code>, which is calculated by the block-related parameters <code>supplyIndex(compSupplyState[cToken].index)</code> and <code>supplierIndex</code>. <code>supplierIndex</code> may be the value of <code>compInitialIndex</code>.



```
function distributeSupplierComp(address cToken, address supplier) internal
          // TODO: Don't distribute supplier COMP if the user is not in the
supplier market.
           // This check should be as gas efficient as possible as
 1654
           CompMarketState storage supplyState = compSupplyState[cToken];
           uint256 supplyIndex = supplyState.index;
           uint256 supplierIndex = compSupplierIndex[cToken][supplier];
          compSupplierIndex[cToken][supplier] = supplyIndex;
           if (supplierIndex == 0 && supplyIndex >= compInitialIndex) {
supply state index was set.
             // Rewards the user with COMP accrued from the start of when supplier
rewards were first
             supplierIndex = compInitialIndex;
           // Calculate change in the cumulative sum of the COMP per cToken accrued
           Double memory deltaIndex = Double({mantissa: sub_(supplyIndex,
supplierIndex)});
 1670
 1671
           uint256 supplierTokens = CToken(cToken).balanceOf(supplier);
           // Calculate COMP accrued: cTokenAmount * accruedPerCToken
 1674
           uint256 supplierDelta = mul_(supplierTokens, deltaIndex);
 1676
           uint256 supplierAccrued = add_(compAccrued[supplier], supplierDelta);
           compAccrued[supplier] = supplierAccrued;
 1678
 1679
           emit DistributedSupplierComp(CToken(cToken), supplier, supplierDelta,
supplyIndex);
```

According to the codes in the function <code>updateCompSupplyIndex()</code>, <code>compSupplyState[cToken].index</code> is calculated by the block and the <code>supplySpeed</code>, which may be smaller the value of <code>compInitialIndex</code> in case <code>compSupplyState[cToken]</code> is initialized incorrectly.



```
function updateCompSupplyIndex(address cToken) internal {
           CompMarketState storage supplyState = compSupplyState[cToken];
           uint256 supplySpeed = compSupplySpeeds[cToken];
           uint32 blockNumber = safe32(getBlockNumber(), 'block number exceeds 32
bits');
           uint256 deltaBlocks = sub_(uint256(blockNumber),
uint256(supplyState.block));
           if (deltaBlocks > 0 && supplySpeed > 0) {
             uint256 supplyTokens = CToken(cToken).totalSupply();
             uint256 compAccrued = mul_(deltaBlocks, supplySpeed);
             Double memory ratio = supplyTokens > 0 ? fraction(compAccrued,
supplyTokens) : Double({mantissa: 0});
             supplyState.index = safe224(
 1611
               add_(Double({mantissa: supplyState.index}), ratio).mantissa,
 1612
               'new index exceeds 224 bits'
 1613
             );
             supplyState.block = blockNumber;
           } else if (deltaBlocks > 0) {
             supplyState.block = blockNumber;
```

As a result, the function <code>distributeSupplierComp()</code> called in the functions <code>mintAllowed()/redeemAllowed()/seizeAllowed()/transferAllowed()</code> will fail as subtraction overflow may be caused when calculating <code>deltaIndex</code>.

#### Recommendation

We recommend initializing the compSupplyState[cToken] correctly when deploying.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will leave it as it is for now.



### **COM-04** LOGICAL ISSUE OF THE FUNCTION

## getHypotheticalAccountLiquidityInternal()

Category	Severity	Location	Status
Logical Issue	<ul><li>Minor</li></ul>	Comptroller.sol: 998	<ul><li>Acknowledged</li></ul>

#### Description

The function getHypotheticalAccountLiquidityInternal() is used to calculate what the account liquidity would be if the given amounts were redeemed/borrowed.

When looping all groups to calculate the sumCollateral and sumBorrowPlusEffects, the following logic will offset the collateral and the borrow, rather than add them separately to the final sumCollateral and sumBorrowPlusEffects.

```
if (groupVars[i].cTokenBalanceSum >= groupVars[i].suTokenBorrowSum) {
       groupVars[i].cTokenBalanceSum = groupVars[i].cTokenBalanceSum -
groupVars[i].suTokenBorrowSum;
       groupVars[i].suTokenBorrowSum = 0;
     } else {
       groupVars[i].suTokenBorrowSum = groupVars[i].suTokenBorrowSum -
groupVars[i].cTokenBalanceSum;
       groupVars[i].cTokenBalanceSum = 0;
```

#### Recommendation

We recommend the team to state for the logic and design of this.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they stated:

"This is required by algorithm. The cTokenBalanceSum (assets) and suTokenBorrowSum (liabilities) in the same group should be offset first, then do the assets/liabilities calculation between groups.

The collateral logic for Sumer is that they divide assets into groups. The assets in the same asset group are supposed to be very similar to each other, for example, USDC and BUSD. Therefore the intra-group collateral rate could be much higher than the inter-group rates. In addition when minting suTokens with intra group collaterals, there is a different collateral rate as well (close to 1). The collateral matching engine will try maximize the collateral



rates. For example, it will start with suToken minting collateral rate, then maximizing the intra collaterals with the liability and finally the inter group collaterals.

The goal is to maximize the collateral utilization for the user deposit based on his outstanding liability."





### CON-01 POTENTIAL ANOMAL exchangeRate RISK OF THE FUNCTION sweepToken()

Category	Severity	Location	Status
Logical Issue	<ul><li>Medium</li></ul>	CErc20.sol: 128; suErc20.sol: 127	<ul><li>Resolved</li></ul>

#### Description

The function sweepToken() is used to sweep the assets(exclude underlying asset) to the admin. The check in the function sweepToken() is as follows.

```
require(address(token) != underlying, 'CErc20::sweepToken: can not sweep underlying
token');
```

For the specificity of the underlying asset protocol, the above check may be invalid. For example, the TUSD token has a secondary entry simply forwards any calls to the primary contract. As a result, the underlying asset can be transferred to the admin.

For more, the total amount of the underlying asset in the contract is totalCash, which is used in the calculation of the exchangeRate . The exchangeRate becoming abnormal can lead to more serious risks.

#### Recommendation

We recommend adding the balance validation as follows.

```
function sweepToken(EIP20NonStandardInterface token) external {
    require(address(token) != underlying, 'CErc20::sweepToken: can not sweep
underlying token');
   uint256 underlyingBalanceBefore = underlying.balanceOf(address(this));
   uint256 balance = token.balanceOf(address(this));
   token.transfer(admin, balance);
   uint256 underlyingBalanceAfter = underlying.balanceOf(address(this));
    require(underlyingBalanceBefore == underlyingBalanceAfter);
```

#### Alleviation

#### [Meter.io]:

The team heeded our advice and resolved this issue in commit | 12594db7a0399cf1089ea557a46ce523ced2db2a |.





### CON-02 MISSING ZERO ADDRESS VALIDATION

Category	Severity	Location	Status
Volatile Code	<ul><li>Minor</li></ul>	CErc20.sol: 40; CErc20Delegator.sol: 68; CToken.sol: 1150; Comptro ller.sol: 1308; FeedPriceOracle.sol: 39; Governance/GovernorBravoD elegate.sol: 344; Timelock.sol: 55, 99; UnderWriterAdmin.sol: 96, 18 0, 221; UnderwriterProxy.sol: 53, 121; Unitroller.sol: 46, 95; suErc20 Delegator.sol: 68; suTokenInterestModel.sol: 36	<ul><li>Resolved</li></ul>

#### Description

Addresses should be checked before assignment or external calls to make sure they are not zero addresses.

- CErc20.initialize()
- CErc20Delegator.\_setImplementation()
- CToken.\_setPendingAdmin()
- Comptroller.\_setUnderWriterAdmin()
- FeedPriceOracle.changeOwner()
- GovernorBravoDelegate.\_setPendingAdmi()
- Timelock.setPendingAdmin()
- imelock.executeTransaction()
- UnderwriterAdmin.setGovTokenAddress()
- UnderwriterAdmin.\_setBorrowCapGuardian()
- UnderwriterAdmin.\_setPauseGuardian()
- UnderwriterProxy.\_setPendingAdmin()
- UnderwriterProxy.\_setPendingImplementation()
- Unitroller.\_setPendingImplementation()
- Unitroller.\_setPendingAdmin()
- suErc20Delegator.\_setImplementation()
- SuTokenRateModel.changeOwner()

#### Recommendation

We advise adding a zero-check for the passed-in address value to prevent unexpected errors.

#### Alleviation



# [Meter.io]:

The team heeded our advice and resolved this issue in commit 299c0c73e1ef139a7c060853d2abbb9739916ec4 .



# CTB-01 CHECKS-EFFECTS-INTERACTIONS PATTERN VIOLATIONS

Category	Severity	Location	Status
Logical Issue	<ul><li>Major</li></ul>	CToken.sol: 702, 794	<ul><li>Resolved</li></ul>

# Description

The following codes in the function <code>redeemFresh()/borrowFresh()</code> do not meet the Checks-Effects-Interactions pattern.

```
doTransferOut(redeemer, vars.redeemAmount);

703

704     /* We write previously calculated values into storage */

705     totalSupply = vars.totalSupplyNew;

706     accountTokens[redeemer] = vars.accountTokensNew;
```

```
doTransferOut(borrower, borrowAmount);

795

796     /* We write the previously calculated values into storage */

797     accountBorrows[borrower].principal = vars.accountBorrowsNew;

798     accountBorrows[borrower].interestIndex = borrowIndex;

799     totalBorrows = vars.totalBorrowsNew;
```

It only has a reentrancy lock as there is no lock at the controller level, only the CToken level.

If the CToken is an ERC777 protocol, the reentrancy can happen in function levels of an ERC777 based contract, i.e. multiple function calls that are triggered by the hook mechanism of ERC777.

This issue is possible to happen with all compound forks, but Compound is not affected as they do not list tokens with callback functionality.

#### Recommendation

We recommend using the Checks-Effects-Interactions pattern and understanding the security limitations of forking compound.

#### Alleviation

#### [Meter.io]:

The team heeded our advice and resolved this issue in commit 798ad666780666eafd8f0ddae7339ee14c378258 .



# CTB-02 LOGICAL ISSUE OF FUNCTION exchangeRateStoredInternal()

Category	Severity	Location	Status
, Logical Issue	<ul><li>Major</li></ul>	CToken.sol: 342	<ul><li>Acknowledged</li></ul>

# Description

In the aforementioned line, the formula for the calculation of exchangeRate is as follows after cToken is minted:

$$\frac{exchangeRate =}{totalCash + totalBorrows - totalReserves} \\ \frac{totalSupply}{}$$



```
function exchangeRateStoredInternal() internal view returns (MathError,
uint) {
             if (isCToken != true) {
                 return (MathError.NO_ERROR, initialExchangeRateMantissa);
346
             uint _totalSupply = totalSupply;
             if (_totalSupply == 0) {
                  * If there are no tokens minted:
                  * exchangeRate = initialExchangeRate
                 return (MathError.NO_ERROR, initialExchangeRateMantissa);
             } else {
                  * Otherwise:
                  * exchangeRate = (totalCash + totalBorrows - totalReserves) /
totalSupply
                 uint totalCash = getCashPrior();
                 uint cashPlusBorrowsMinusReserves;
                 Exp memory exchangeRate;
                 MathError mathErr;
                 (mathErr, cashPlusBorrowsMinusReserves) =
addThenSubUInt(totalCash, totalBorrows, totalReserves);
                 if (mathErr != MathError.NO_ERROR) {
                     return (mathErr, 0);
                 (mathErr, exchangeRate) = getExp(cashPlusBorrowsMinusReserves,
370
_totalSupply);
371
                 if (mathErr != MathError.NO_ERROR) {
                     return (mathErr, 0);
373
374
                 return (MathError.NO_ERROR, exchangeRate.mantissa);
376
```

In solidity, division calculations have truncation problems. The totalSupply will be 1 and exchangeRate will be much smaller than initialExchangeRate in case the last user redeems (accountTokens[redeemer] - 1) cToken.

As a result, the exchangeRate would be extremely small.

When the value of exchangeRate is much smaller than initialExchangeRate, the user can mint cTokens well above normal values, and then the value of exchangeRate will be normal with the interest generating. In other words, the users can use this arbitrage to take away the underlying tokens in this pool.



For example, the user can mint the amount of 1e8 CToken with one underlying token in case exchangeRate = 1/1e8.

#### Recommendation

We recommend using the following solutions to help mitigate this issue:

- 1. adding reasonable upper and lower boundaries to replace the return value when the exchangeRate is unreasonable big or small,
- 2. adding a new contract that can only call <code>mint()</code> but can't call <code>redeem()</code> to supply reasonable amounts of the underlying token to the pool.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will leave it as it is for now.



# CTB-03 THIRD PARTY DEPENDENCIES IN THE CONTRACT CToken

Category	Severity	Location	Status
Volatile Code	<ul><li>Medium</li></ul>	CToken.sol	<ul><li>Acknowledged</li></ul>

# Description

The CToken contract is serving as the underlying entity to interact with third-party underlying asset protocols. The scope of the audit treats 3rd party entities as black boxes and assumes their functional correctness. However, in the real world, 3rd parties can be compromised and this may lead to lost or stolen assets. In addition, upgrades of 3rd parties can possibly create severe impacts, such as increasing fees of 3rd parties, migrating to new LP pools, etc.

#### Recommendation

We understand that CToken's business logic requires interaction with the underlying asset protocol. We encourage the team to continuously monitor the status of third parties in order to mitigate side effects when unexpected activity is observed. The team should also identify if there are incompatibilities between the specificity of the underlying asset protocol and the combination of CToken and Comptroller contracts.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will take extreme caution when accepting new assets.



# DAI-01 | CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	DAIInterestRateModelV3.sol: 51	<ul><li>Acknowledged</li></ul>

# Description

In the contract DAIInterestRateModelV3 the role owner has authority over the following functions.

updateJumpRateModel()

Any compromise to the owner account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign  $(\frac{1}{2}, \frac{3}{2})$  combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.



- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Permanent:

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- Remove the risky functionality.

# Alleviation

### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



# FPO-01 | CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	FeedPriceOracle.sol: 38, 43, 51, 65, 73, 77	<ul><li>Acknowledged</li></ul>

# Description

In the contract FeedPriceOracle the role owner has authority over the following functions.

- setFeed()
- setWitnetFeed()
- removeFeed()
- setFixedPrice()
- removeFixedPrice()

Any compromise to the owner account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign  $(\frac{1}{2}, \frac{3}{2})$  combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

**AND** 

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.



#### Long Term:

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.

  AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Permanent:

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- Remove the risky functionality.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



# SUT-01 | CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	suTokenInterestModel.sol	<ul><li>Acknowledged</li></ul>

### Description

In the contract SuTokenRateModel the role owner has authority over the following functions.

- setBorrowRate()
- setSupplyRate()

Any compromise to the owner account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign (¾, ¾) combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, mitigate by applying decentralization and transparency.



- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.
   AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### Permanent:

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- · Remove the risky functionality.

# Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe.



# UWA-01 | CENTRALIZATION RELATED RISKS

Category	Severity	Location	Status
Centralization / Privilege	<ul><li>Major</li></ul>	UnderWriterAdmin.sol: 108, 122, 136, 149, 177, 189, 214, 235	<ul><li>Acknowledged</li></ul>

# Description

In the contract | UnderwriterAdmin | the role | admin | has authority over the following functions.

- \_setBorrowCapGuardian()
- \_setSuTokenRateMantissa()
- setMintPaused()
- \_setBorrowPaused()
- \_setTransferPaused()
- \_setSeizePaused()
- setGovTokenAddress()
- \_setMarketBorrowCaps()

Any compromise to the admin account may allow the hacker to take advantage of this authority.

In the contract UnderwriterAdmin the role borrowCapGuardian has authority over the following functions.

\_setMarketBorrowCaps()

Any compromise to the borrowCapGuardian account may allow the hacker to take advantage of this authority.

In the contract UnderwriterAdmin the role pauseGuardian has authority over the following functions.

- \_setMintPaused()
- \_setBorrowPaused()
- \_setTransferPaused()
- \_setSeizePaused()

Any compromise to the pauseGuardian account may allow the hacker to take advantage of this authority.

#### Recommendation

The risk describes the current project design and potentially makes iterations to improve in the security operation and level of decentralization, which in most cases cannot be resolved entirely at the present stage. We advise the client to carefully manage the privileged account's private key to avoid any potential risks of being hacked. In



general, we strongly recommend centralized privileges or roles in the protocol be improved via a decentralized mechanism or smart-contract-based accounts with enhanced security practices, e.g., multisignature wallets.

Indicatively, here are some feasible suggestions that would also mitigate the potential risk at a different level in terms of short-term, long-term and permanent:

#### **Short Term:**

Timelock and Multi sign  $(\frac{2}{3}, \frac{3}{5})$  combination *mitigate* by delaying the sensitive operation and avoiding a single point of key management failure.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Assignment of privileged roles to multi-signature wallets to prevent a single point of failure due to the private key compromised;

AND

 A medium/blog link for sharing the timelock contract and multi-signers addresses information with the public audience.

#### Long Term:

Timelock and DAO, the combination, *mitigate* by applying decentralization and transparency.

- Time-lock with reasonable latency, e.g., 48 hours, for awareness on privileged operations;
   AND
- Introduction of a DAO/governance/voting module to increase transparency and user involvement.
   AND
- A medium/blog link for sharing the timelock contract, multi-signers addresses, and DAO information with the public audience.

#### **Permanent:**

Renouncing the ownership or removing the function can be considered fully resolved.

- Renounce the ownership and never claim back the privileged roles.
   OR
- · Remove the risky functionality.

#### Alleviation

#### [Meter.io]:

The team acknowledged this issue and they will transfer the ownership to the multi-signature wallet in their own timeframe



# GLOBAL-04 UNLOCKED COMPILER VERSION

Category	Severity	Location	Status
Language Specific	<ul><li>Informational</li></ul>		<ul><li>Resolved</li></ul>

# Description

The contract has unlocked compiler version. 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 different compiler versions. 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 contract can be compiled at. For example, for version v0.6.2 the contract should contain the following line:

pragma solidity 0.6.2;

#### Alleviation

#### [Meter.io]:

The team heeded our advice and resolved this issue in commit 809675068a80186ebf0561d96550c1ee275890c7.



# CON-03 | COMPARISON TO BOOLEAN CONSTANT

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	CToken.sol: 344, 688, 758; Comptroller.sol: 227, 1018, 1062, 1777, 1784, 1904~1908; Governance/GovernorAlpha.sol: 265; Governance/GovernorBravoDelegate.sol: 260; UnderWrite rAdmin.sol: 111, 125, 138, 151	<ul><li>Resolved</li></ul>

### Description

Boolean constants can be used directly and do not need to be compared to true or false.

File: contracts/CToken.sol (Line 344, Function CToken.exchangeRateStoredInternal )

```
if (isCToken != true) {
```

File: contracts/CToken.sol (Line 688, Function CToken.redeemFresh)

```
if ((isCToken == true) && (getCashPrior() < vars.redeemAmount)) {</pre>
```

File: contracts/CToken.sol (Line 758, Function CToken.borrowFresh)

```
if ((isCToken == true) && (getCashPrior() < borrowAmount)) {
```

File: contracts/Comptroller.sol (Line 1018, Function Comptroller.getHypotheticalAccountLiquidityInternal)

```
if ((address(cTokenModify) != address(0)) && (cTokenModify.isCToken() == false))
{
```

File: contracts/Comptroller.sol (Line 1062, Function Comptroller.getHypotheticalAccountLiquidityInternal)

```
if (asset.isCToken() == true) {
```

File: contracts/Comptroller.sol (Line 1777, Function Comptroller.claimComp)

```
if (borrowers == true) {
```

File: contracts/Comptroller.sol (Line 1784, Function Comptroller.claimComp)



```
if (suppliers == true) {
File: contracts/Comptroller.sol (Line 1904-1908, Function | Comptroller.isDeprecated )
        markets[address(cToken)].equalAssetGrouId == 0 &&
        //borrowGuardianPaused[address(cToken)] == true &&
        UnderwriterAdminInterface(underWriterAdmin)._getBorrowPaused(cToken) == true
 &&
        cToken.reserveFactorMantissa() == 1e18;
File: contracts/Comptroller.sol (Line 227, Function Comptroller.addToMarketInternal )
      if (marketToJoin.accountMembership[borrower] == true) {
File: contracts/Governance/GovernorAlpha.sol (Line 265, Function GovernorAlpha.castVote)
           require(receipt.hasVoted == false, "GovernorAlpha::_castVote: voter already
  voted");
File: contracts/Governance/GovernorBravoDelegate.sol (Line 260, Function
GovernorBravoDelegate.castVoteInternal )
           require(receipt.hasVoted == false, "GovernorBravo::castVoteInternal: voter
 already voted");
File: contracts/UnderWriterAdmin.sol (Line 111, Function UnderwriterAdmin._setMintPaused)
      require(msg.sender == admin || state == true, 'only admin can unpause');
File: contracts/UnderWriterAdmin.sol (Line 125, Function UnderwriterAdmin._setBorrowPaused )
      require(msg.sender == admin || state == true, 'only admin can unpause');
File: contracts/UnderWriterAdmin.sol (Line 138, Function UnderwriterAdmin._setTransferPaused)
      require(msg.sender == admin || state == true, 'only admin can unpause');
File: contracts/UnderWriterAdmin.sol (Line 151, Function UnderwriterAdmin._setSeizePaused)
```

require(msg.sender == admin || state == true, 'only admin can unpause');



# Recommendation

We recommend removing the equality to the boolean constant.

# Alleviation

### [Meter.io]:

The team heeded our advice and resolved this issue in commit cdfc9597b8854ed2f43c9631a3fa7195506af282.



# CON-04 MISUSE OF BOOLEAN CONSTANT

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	CErc20Delegate.sol: 25, 37; Comptroller.sol: 436, 604, 662, 744, 810, 868; suErc20Delegate.sol: 25, 37	<ul><li>Acknowledged</li></ul>

# Description

Boolean constants in code have only a few legitimate uses. Other uses (in complex expressions, as conditionals) indicate either an error or, most likely, the persistence of faulty code.

File: contracts/CErc20Delegate.sol (Line 25, Function CErc20Delegate.\_becomeImplementation )

```
if (false) {
```

File: contracts/CErc20Delegate.sol (Line 37, Function CErc20Delegate.\_resignImplementation )

```
if (false) {
```

File: contracts/Comptroller.sol (Line 604, Function Comptroller.borrowVerify )

```
if (false) {
```

File: contracts/Comptroller.sol (Line 744, Function Comptroller.liquidateBorrowVerify )

```
if (false) {
```

File: contracts/Comptroller.sol (Line 436, Function Comptroller.mintVerify)

```
if (false) {
```

File: contracts/Comptroller.sol (Line 662, Function Comptroller.repayBorrowVerify )

```
if (false) {
```

File: contracts/Comptroller.sol (Line 810, Function Comptroller.seizeVerify)

```
if (false) {
```



File: contracts/Comptroller.sol (Line 868, Function Comptroller.transferVerify )

```
if (false) {
```

File: contracts/suErc20Delegate.sol (Line 25, Function suErc20Delegate.\_becomeImplementation )

```
if (false) {
```

File: contracts/suErc20Delegate.sol (Line 37, Function suErc20Delegate.\_resignImplementation )

```
if (false) {
```

### Recommendation

We recommend removing the ineffectual code.

### Alleviation

#### [Meter.io]:

The team heeded our advice and resolved this issue in commit 75d2908974dfdf19658200ee2db5411456198f7a .



# CON-05 DECLARATION NAMING CONVENTION

Category	Severity	Location	Status
Coding Style	<ul><li>Informational</li></ul>	BaseJumpRateModelV2.sol; Comptroller.sol; ComptrollerInterface.sol; DAlInterestRateModelV3.sol; ExponentialNoError.sol; Governance/GovernorAlpha.sol; Governance/GovernorBravoDelegate.sol; Governance/GovernorBravoInterfaces.sol; InterestRateModel.sol; JumpRateModel.sol; LegacyInterestRateModel.sol; PriceOracle.sol; WhitePaperInterestRateModel.sol	<ul><li>Partially Resolved</li></ul>

### Description

One or more declarations do not conform to the Solidity style guide with regards to its naming convention.

#### Particularly:

- camelCase: Should be applied to function names, argument names, local and state variable names, modifiers
- UPPER\_CASE: Should be applied to constant variables
- Capwords: Should be applied to contract names, struct names, event names and enums

#### Examples:

Constants are not in UPPER\_CASE:

- contract BaseJumpRateModelV2: blocksPerYear
- contract CTokenInterfaces: protocolSeizeShareMantissa, borrowRateMaxMantissa, reserveFactorMaxMantissa
- contract [Comptroller]: [compInitialIndex], [closeFactorMinMantissa], [closeFactorMaxMantissa],
   collateralFactorMaxMantissa
- contract ComptrollerInterface: isComptroller
- contract DAIInterestRateModelV3: assumedOneMinusReserveFactorMantissa
- contract ExponentialNoError: expScale, doubleScale, halfExpScale, mantissaOne
- contract GovernorBravoDelegate: quorumVotes, proposalMaxOperations
- contract InterestRateModel: isInterestRateModel
- contract JumpRateModel : blocksPerYear
- contract LegacyInterestRateModel : isInterestRateModel
- contract PriceOracle : isPriceOracle
- contract WhitePaperInterestRateModel: blocksPerYear



Functions are not in camelCase

- contract ExponentialNoError: mul\_ScalarTruncate(), mul\_ScalarTruncateAddUInt()
- contract GovernorAlpha : GRACE\_PERIOD()
- contract GovernorBravoInterfaces : GRACE\_PERIOD()

### Recommendation

We recommend adjusting those variable and function names to properly conform to Solidity's naming convention.

### Alleviation

#### [Meter.io]:

The team heeded our advice and partially resolved this issue in commit

75d2908974dfdf19658200ee2db5411456198f7a .



# **OPTIMIZATIONS** METER.IO-SUMER

ID	Title	Category	Severity	Status
COM-05	Return Value Not Stored	Gas Optimization	Optimization	<ul><li>Resolved</li></ul>



# COM-05 RETURN VALUE NOT STORED

Category	Severity	Location	Status
Gas Optimization	<ul><li>Optimization</li></ul>	Comptroller.sol	<ul><li>Resolved</li></ul>

# Description

The return value of an external call is not stored in a local or state variable.

Examples:

```
function _supportMarket(CToken cToken, uint8 groupId) external returns (uint256) {
    ...
    cToken.isCToken(); // Sanity check to make sure its really a CToken
    ...
}
```

#### Recommendation

We recommend adding "require" statement for isRToken:

```
require(cToken.isCToken(),"This is not a CToken contract!");
```

### Alleviation

#### [Meter.io]:

The team heeded our advice and resolved this issue in commit 6103700518e2ac77e1e4977ab4c011de06e3ab65.



# APPENDIX METER.IO-SUMER

# I Finding Categories

Categories	Description
Centralization / Privilege	Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.
Gas Optimization	Gas Optimization findings do not affect the functionality of the code but generate different, more optimal EVM opcodes resulting in a reduction on the total gas cost of a transaction.
Logical Issue	Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on how block.timestamp works.
Volatile Code	Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.
Data Flow	Data Flow findings describe faults in the way data is handled at rest and in memory, such as the result of a struct assignment operation affecting an in-memory struct rather than an in-storage one.
Language Specific	Language Specific findings are issues that would only arise within Solidity, i.e. incorrect usage of private or delete.
Coding Style	Coding Style findings usually do not affect the generated byte-code but rather comment on how to make the codebase more legible and, as a result, easily maintainable.

### I Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.



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