

Security Assessment

CyberConnect - Audit

CertiK Assessed on Sept 5th, 2023







cyberid

View All in Codebase Page

CertiK Assessed on Sept 5th, 2023

CyberConnect - Audit

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

Executive Summary

TYPES ECOSYSTEM METHODS

Platform Ethereum (ETH) Manual Review, Static Analysis

LANGUAGE TIMELINE KEY COMPONENTS

Solidity Delivered on 09/05/2023 N/A

CODEBASE COMMITS

<u>cybergraph</u> cybergraph

acc4d08f51c684690afd92a92bcf8aa669411309

• a62adbf51918973af2255f2d9a2e81f3ef6234bb

View All in Codebase Page

Highlighted Centralization Risks

① Contract upgradeability ① Privileged role can mint tokens

Vulnerability Summary

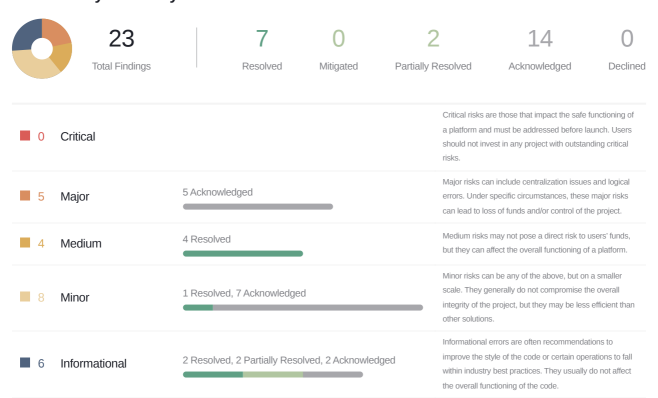






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CYB-01: Incomplete Signature Validation

SFM-01: Missing Validation on the Return Values of `usdOracle.getRoundData()` and `latestRoundData()`

SFM-02: Potential Manipulation on Registration cost

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CIB-01: Potential Stuck Tokens When `middleware` is `address(0)`

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LTP-01: Insufficient Validation on `startTimestamp` and `endTimestamp`

TRB-01: Missing Zero Address Validation

TRB-02: Usage of `transfer'/'send` for Sending Native Tokens

COR-03 : Potential Failure on `safeBatchTransferFrom`

CYB-07: Missing Emit Events

GLOBAL-03: Check-effect-interaction Pattern Violation



OWN-01: Unused Contract

SFM-03: Missing Access Restriction

TOM-02: Multiple ways for owner update in `TrustOnlyMiddleware`

■ Optimizations

COR-02 : Redundant Calls to `_disableInitializers()`

SRC-01: Missing Check for Current Values

Appendix

Disclaimer



CODEBASE | CYBERCONNECT - AUDIT

Repository

cybergraph

cyberid

Commit

cybergraph

- acc4d08f51c684690afd92a92bcf8aa669411309
- <u>a62adbf51918973af2255f2d9a2e81f3ef6234bb</u>

cyberid

- <u>22bb9567f4240c3f31b639f176122b9c44e6f966</u>
- <u>26ba7731e79531edf4b1414c730b292672c4b6a9</u>
- <u>48f18ec9af2d3f9e5c67d0f4bcd9a6e131823dfc</u>
- cf6f7712d49220b9fa931e8f81228ddfa22c9260
- <u>26aa0e00eeb15bec52c77abc011be949d2f13e09</u>



AUDIT SCOPE | CYBERCONNECT - AUDIT

40 files audited • 16 files with Acknowledged findings • 5 files with Resolved findings • 19 files without findings

ID	File		SHA256 Checksum
• CON	src/core/Conte	ent.sol	7ab4099d54a909543859c6e18fb70bb0d54f5 8c2851fc9bfd9f9cd49d29d7990
• CEB	src/core/Cybe	rEngine.sol	140ef8e3c7be701e5d9f49adba9e632fbd899c 89cf2da5985370e8b97d9548ba
• ESS	src/core/Esser	nce.sol	0604ce1737fb7818afc3dfe34c530285449b0e 1f612af66084e09464ec136635
MMB	src/core/Middl	ewareManager.sol	95c7ff7d781b2e06021f71bed6832e5f6adc04 231858c6f48c119858edcd700c
• SOU	src/core/Soul.	sol	c5b1d88dc48ce0eeb7bc49ee3cfd588428146 7cbf4ff42249251fd2a3d7b8185
• SUB	src/core/Subs	cribe.sol	0661fd9c7564a5b948c3c19a70488e41fb90fc 136e1b942c3c7e55be4b8a4853
• W3S	src/core/W3st	sol	a60226bad4b33988d8903b235e738e84b502 ef223a439e3798b2b43f15e7e1a3
• OWN	src/dependence ol	cies/solmate/Owned.s	3473214199566358695223b967149a6fa6cc1 2093957744b51db7d8502a1b5e6
• CAF	src/factory/Cy	berAccountFactory.sol	0d5a3cae9fa0ab3082f829eb9d694216feb30d ea5a4a30880fe216b4ed0adef6
• TRE	src/middlewar	es/base/Treasury.sol	9409472a36fbdcdfd7d5c6af05644ca5117f85 43c110c06603a9e03b504129db
• LTP	src/middlewar w.sol	es/LimitedTimePaidM	a2cce920619f73f9d073a70de389a1fece94b1 a2786d02e0b7932c5063aadcd2
• TRB	src/periphery/	TokenReceiver.sol	2e077caaca673c8b2cd83a7da07d741afbe7e 1bd3e522a65f46d61c95385850f
• CIB	src/core/Cybe	rld.sol	8f773743c98688ac432b3aa06f4b28b09f57ed dd761e3bb9d64dd0fe3bc814de
• MIB	src/core/Moca	ld.sol	765103e6ac3c4c25f67aef94ea72903f397553 a0537b6df64a20214abefe3739



ID	File		SHA256 Checksum
• SFM		src/middlewares/cyberid/StableFee Middleware.sol	ee866c2508299003f30285bf557e26db4aaf15 90b24587468f5f062da59ac03d
• TOM		src/middlewares/cyberid/TrustOnlyM iddleware.sol	81627a703e23ab922bddd15b8a662837d3a5f 05d28bb7335d116f8fd619d9d85
• EIP		src/base/EIP712.sol	fa6845bbea74e09a6d89095ed98dd299ae008 bfeb2928fd1f953e2a49e2e6f01
• PMB		src/middlewares/PermissionMw.sol	e275a75f6a11e0babde4fa629c393bac7fac6d aa350f03b70822fa7800e562c1
• EI7		src/base/EIP712.sol	4eaff9679f9c83c78305082fd4cd22b4689ed24 058644fa546a6cfe0b7d209ef
• MRU		src/base/MetadataResolver.sol	a6d3548b481f4a28e02d701249f4c6422049fc a4db97f824ce99cb103b724f7d
• PMU		src/middlewares/mocaid/Permission Mw.sol	6cfd4530807b6e0a5500815677788e6fa586d 85171877d4cfe862a85ef731423
• CNF		src/base/CyberNFT1155.sol	1aa52de3b863dd56e182cd9714333f2d325c0 901b01666d58bcfe4a219bb2b4d
• CNT		src/base/CyberNFT721.sol	f417699fed7747ddc5eccc4b8a7ce1f3c7e798 39b85557f55b36e82cf8b43ad8
MRB		src/base/MetadataResolver.sol	11db815f1811d25e5635141cd29c7ad228849 664a509e9b03017d15a72466c83
• ERC		src/dependencies/solmate/ERC115 5.sol	3fdf863ee9d3bcc5ab1b82753e18d857377d2 52f8aee67390a326600da911ed1
• ER7		src/dependencies/solmate/ERC721.	3a80de35e2a98cff044b45ff097362830bb2b7 5b73ee974534d63f735bc79036
• SBT		src/dependencies/solmate/SBTERC 721.sol	715242090c188359cdba39f206feede1dbbc5 e785e7aaa82046e2f2fe26d7d11
• CDB		src/deployer/Create2Deployer.sol	ddd33bd75e7d2cea63209d9ede651cbd0927 40ed6178df578f0924cebf1e5d44
• DEO		src/deployer/Deployer.sol	6db4e70faac9e3bd474a9d3dda3f64f13d9a6e c4ef80c1c99e94d947f318770d
• SDB		src/deployer/SubscribeDeployer.sol	573626c8f5476496445bec702823945d82684 d7803187fd2b282c56cd7a04c1e



File		SHA256 Checksum
	src/libraries/Constants.sol	1550b9be5866b069403c6029420875a2cbf37 750e2eb3feb7b47098bab5f1f21
	src/libraries/DataTypes.sol	530b30003c5f68e84e7397dbf06d53979b781 492beafc95c5835b93aeb1aa806
	src/libraries/LibString.sol	c5ee63ee0878b1475b1a38ca263ad4fcb9f78 919cdfc478b5659421e0d49cd37
	src/middlewares/base/FeeMw.sol	689556be8836a257abd235eba85edcb25c00 e8eccc307e961f58beb3a2487227
	src/middlewares/base/OnlyEngineM w.sol	df8cddbf8a18f92fa298398e942cc891c6de036 858dd43125efd55baeaab87bb
	src/deployer/Create2Deployer.sol	ddd33bd75e7d2cea63209d9ede651cbd0927 40ed6178df578f0924cebf1e5d44
	src/libraries/Constants.sol	1223f8280f1b842d1be74f87e719084415e0e0 ca5cc459d34cc59d2b44436aea
	src/libraries/DataTypes.sol	9da08cb66b40e5e95a27891ec5e4b680e3ffa ab8f7f171310927e1455f09f8ec
	src/libraries/LibString.sol	f6ecb53381a19b3424f5f3afc837531d7b5f453 ec3aa73a107a15b14d4e3af1c
	src/middlewares/cyberid/base/Lower CaseCyberIdMiddleware.sol	7478ee8b591390a3917d9960cc73d3a5ba79 71907b666c6771e8586ca2dfc734
		src/libraries/Constants.sol src/libraries/DataTypes.sol src/libraries/LibString.sol src/middlewares/base/FeeMw.sol src/middlewares/base/OnlyEngineM w.sol src/deployer/Create2Deployer.sol src/libraries/Constants.sol src/libraries/DataTypes.sol src/libraries/LibString.sol src/middlewares/cyberid/base/Lower



APPROACH & METHODS CYBERCONNECT - AUDIT

This report has been prepared for CyberConnect to discover issues and vulnerabilities in the source code of the CyberConnect - Audit 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 CYBERCONNECT - AUDIT

Overview

CyberConnect is a web3 social network that enables developers to create social applications empowering users to own their digital identity, content, connections, and interactions.

The focus of the audit is:

- cybergraph
- cyberid

External Dependencies

The project is heavily dependent on the following third-party libs:

- solmate, https://github.com/transmissions11/solmate
- kernel, https://github.com/zerodevapp/kernel
- openzeppelin, https://github.com/openzeppelin/openzeppelin-contracts
- openzeppelin-upgradeable, https://github.com/OpenZeppelin/openzeppelin-contracts-upgradeable
- chainlink, https://github.com/smartcontractkit/chainlink

The scope of the audit treats 3rd party entities as black boxes and assume 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. We encourage the team to constantly monitor the statuses of 3rd parties to mitigate the side effects when unexpected activities are observed.

Privileged Functions

In the CyberConnect project, multiple roles are adopted to ensure the dynamic runtime updates of the project, which were specified in the findings CYB-04, GLOBAL-01, GLOBAL-02, MIB-01 and TOM-01.

The advantage of this privileged role in the codebase is that the client reserves the ability to adjust the protocol according to the runtime required to best serve the community. It is also worth of note the potential drawbacks of these functions, which should be clearly stated through the client's action/plan. Additionally, if the private key of the privileged account is compromised, it could lead to devastating consequences for the project.

To improve the trustworthiness of the project, dynamic runtime updates in the project should be notified to the community. Any plan to invoke the aforementioned functions should be also considered to move to the execution queue of the Timelock contract.

Note: Update in Commit <u>26aa0e00eeb15bec52c77abc011be949d2f13e09</u> The contract Mocald was renamed to Realmid in cyberid component.



FINDINGS CYBERCONNECT - AUDIT



23
Total Findings

O Critical 5 Major 4 Medium

8

6

Minor Informational

This report has been prepared to discover issues and vulnerabilities for CyberConnect - Audit. Through this audit, we have uncovered 23 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
CYB-04	Centralized Control Of Contract Upgrade	Centralization	Major	Acknowledged
CYB-08	Pausing Centralization Risks	Centralization	Major	Acknowledged
GLOBAL-01	Centralization Related Risks In CyberGraph	Centralization	Major	Acknowledged
GLOBAL-02	Centralization Related Risks In Cyberld	Centralization	Major	Acknowledged
TOM-01	Minting Centralization Risk	Centralization	Major	Acknowledged
CYB-01	Incomplete Signature Validation	Volatile Code	Medium	Resolved
SFM-01	Missing Validation On The Return Values Of [usd0racle.getRoundData()] And [latestRoundData()]	Volatile Code	Medium	Resolved
SFM-02	Potential Manipulation On Registration Cost	Logical Issue	Medium	Resolved
SR2-01	Moca Xp Set Up Validation Can Be Bypassed	Logical Issue	Medium	Resolved
CAF-01	Missing Validation On proxy Address And Predicted Address	Volatile Code	Minor	Acknowledged



ID	Title	Category	Severity	Status
CIB-01	Potential Stuck Tokens When middleware Is address(0)	Logical Issue	Minor	Resolved
CYB-02	Missing Zero Address Validation	Volatile Code	Minor	Acknowledged
CYB-05	Lack Of Storage Gap In Upgradeable Contract	Logical Issue	Minor	Acknowledged
CYB-06	Lack Of Input Validation	Volatile Code	Minor	Acknowledged
LTP-01	Insufficient Validation On startTimestamp And endTimestamp	Volatile Code	Minor	 Acknowledged
TRB-01	Missing Zero Address Validation	Volatile Code	Minor	Acknowledged
TRB-02	Usage Of [transfer] / send For Sending Native Tokens	Language Version	Minor	 Acknowledged
COR-03	Potential Failure On safeBatchTransferFrom	Logical Issue	Informational	 Acknowledged
CYB-07	Missing Emit Events	Coding Style	Informational	Partially Resolved
GLOBAL-03	Check-Effect-Interaction Pattern Violation	Logical Issue	Informational	Partially Resolved
OWN-01	Unused Contract	Coding Style	Informational	Acknowledged
SFM-03	Missing Access Restriction	Logical Issue	Informational	Resolved
TOM-02	Multiple Ways For Owner Update In TrustOnlyMiddleware	Access Control	Informational	Resolved



CYB-04 CENTRALIZED CONTROL OF CONTRACT UPGRADE

Category	Severity	Location	Status
Centralization	Major	src/core/CyberEngine.sol (07/19-acc4d08): 30; src/core/Mocald.sol (07/19-22bb956): 18	Acknowledged

Description

In the contract Realmid (Mocaid), the role DEFAULT_ADMIN_ROLE has the authority to update the implementation contract behind the Mocaid contract.

Any compromise to the <code>DEFAULT_ADMIN_ROLE</code> account may allow a hacker to take advantage of this authority and change the implementation contract which is pointed by proxy and therefore execute potential malicious functionality in the implementation contract.

Note: Update in Commit <u>26ba7731e79531edf4b1414c730b292672c4b6a9</u> The contract uses the owner role to control the pause functionality.

In the contract CyberEngine, the role admin has the authority to update the implementation contract behind the CyberEngine contract.

Any compromise to the admin account may allow a hacker to take advantage of this authority and change the implementation contract which is pointed by proxy and therefore execute potential malicious functionality in the implementation contract.

Recommendation

We recommend that the team make efforts to restrict access to the admin of the proxy contract. A strategy of combining a time-lock and a multi-signature (2/3, 3/5) wallet can be used to prevent a single point of failure due to a private key compromise. In addition, the team should be transparent and notify the community in advance whenever they plan to migrate to a new implementation contract.

Here are some feasible short-term and long-term suggestions that would mitigate the potential risk to a different level and suggestions that would permanently fully resolve the risk.

Short Term:

A combination of a time-lock and a multi signature (2/3, 3/5) wallet mitigate the risk by delaying the sensitive operation and avoiding a single point of key management failure.

A time-lock with reasonable latency, such as 48 hours, for awareness of privileged operations;
 AND



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

AND

A medium/blog link for sharing the time-lock contract and multi-signers addresses information with the community.

For remediation and mitigated status, please provide the following information:

- · Provide the deployed time-lock address.
- Provide the gnosis address with ALL the multi-signer addresses for the verification process.
- Provide a link to the **medium/blog** with all of the above information included.

Long Term:

A combination of a time-lock on the contract upgrade operation and a DAO for controlling the upgrade operation mitigate the contract upgrade risk by applying transparency and decentralization.

- A time-lock with reasonable latency, such as 48 hours, for community awareness of privileged operations;
 AND
- Introduction of a DAO, governance, or voting module to increase decentralization, transparency, and user involvement;

AND

 A medium/blog link for sharing the time-lock contract, multi-signers addresses, and DAO information with the community.

For remediation and mitigated status, please provide the following information:

- · Provide the deployed time-lock address.
- Provide the **gnosis** address with **ALL** the multi-signer addresses for the verification process.
- Provide a link to the **medium/blog** with all of the above information included.

Permanent:

Renouncing ownership of the admin account or removing the upgrade functionality can fully resolve the risk.

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

Note: we recommend the project team consider 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

 $\label{lem:connect} \textbf{[CyberConnect Team 08/17/2023]}: The team acknowledged the finding and decided to remain unchanged.$

[CertiK 08/17/2023]: CertiK strongly encourages the project team to periodically revisit the private key security management of all addresses related to privileged roles.



CYB-08 PAUSING CENTRALIZATION RISKS

Category	Severity	Location	Status
Centralization	Major	src/core/MiddlewareManager.sol (07/19-acc4d08): 1; src/core/Mocald.sol (07/19-22bb956): 356~358, 363~365	Acknowledged

Description

In the contract Realmid (Mocald.sol), the role admin has the authority to update the status of the _paused and further pause/resume the functionality of the _transferFrom(), safeTransferFrom() and safeTransferFrom() functions, which effectively impact token transfers.

Note: Update in Commit <u>26ba7731e79531edf4b1414c730b292672c4b6a9</u> The contract uses the owner role to control the pause functionality.

Similarily, the owner of CyberEngine also can pause the Content, Essence, and W3st related functionalities in Cybergraph.

Any compromise to the private key of the owner may allow hackers to take advantage of this authority and allow/prevent external user access to token transfer functionalities.

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 (2/3, 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;
- 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.

Note: 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

[CyberConnect Team 08/17/2023]: The team acknowledged the finding and decided to remain unchanged.

[CertiK 08/17/2023]: CertiK strongly encourages the project team to periodically revisit the private key security management of all addresses related to privileged roles.



GLOBAL-01 | CENTRALIZATION RELATED RISKS IN CYBERGRAPH

Category	Severity	Location	Status
Centralization	Major		Acknowledged

Description

In the contract Soul, the role owner has authority over the functions listed below.

- setMinter: set/update minter status for an address.
- setTokenURI: update token uri.
- transfer0wnership: set a new owner for the contract.
- renounceOwnership : set address(0) as the new owner.

Any compromise to the owner account may allow a hacker to take advantage of this authority, update minter status and modify uri.

the role minter has authority over the functions listed below.

- createSoul: mint soul token.
- setOrg : update org status for address.
- clearGatedMetadatas : clear gated metadata on a token.
- batchSetGatedMetadatas : batch set gated metadata.

Any compromise to the minter account may allow a hacker to take advantage of this authority issue and modify soul token.

In the contract CyberEngine, the role soul token owner has authority over the functions listed below.

• setOperatorApproval: set operator for the self(soul token owner).

the role soul token owner and corresponding operator have authority over the functions listed below.

- registerEssence : register essence and create essence contract for soul token owner.
- registerSubscription: register subscribe and create subscribe contract for soul token owner (can only be called once).
- publishContent: publish content token set for soul token owner with content parameters.
- share: publish content token set for soul token owner with share parameters.
- comment : publish content token set for soul token owner with comment parameters.
- setEssenceData: update essence middleware and configuration.
- setSubscriptionData : update subscription configuration.



- setContentData: update content configuration and middleware.
- setw3stData: update W3st configuration and middleware.

When the soul token owner is labeld as org account in the soul contract, the soul token owner and corresponding operator have authority over the functions listed below.

issueW3st : issue W3st token set for collect.

Any compromise to the soul owner account corresponding operator may allow a hacker to take advantage of this authority issue and manipulate user's functionality in CyberEngine, like creating unexpected content.

In the contract Essence, the role Engine has authority over the functions listed below. Based on design the Engine address should be the contract CyberEngine:

• mint: mint Essence token.

In the contract Subscribe, the role Engine has authority over the functions listed below. Based on design the Engine address should be the contract CyberEngine:

- mint : mint Subscribe token
- extend: extend the expiration date for one token.

In the contract <code>Content</code>, the role <code>Engine</code> has authority over the functions listed below. Based on design the Engine address should be the contract <code>CyberEngine</code>:

• mint: mint Content token.

In the contract wast, the role Engine has authority over the functions listed below. Based on design the Engine address should be the contract CyberEngine:

mint: mint W3st token.

In the contract MiddlewareManager, the role owner has authority over the functions listed below.

- allowMw: update the status for the middleware address.
- transfer0wnership: set a new owner for the contract.
- renounce0wnership : set address(0) as the new owner.

Any compromise to the owner's account may allow a hacker to take advantage of this authority issue and manipulate issue invalid middleware for malicious purposes.

In the contract TokenReceiver the role owner has authority over the functions listed below.



- withdraw : send native token from contract to arbitrary address
- transfer0wnership: set new owner for the contract.
- renounceOwnership: set address(0) as the new owner.

Any compromise to the owner's account may allow a hacker to take advantage of this authority issue and withdraw the native token.

In the contract PermissionMw, the role engine has authority over the functions listed below. Based on design the Engine address should be the contract CyberEngine:

- setMwData : set _signerStorage information
- preProcess : validate collector signature

In the contract LimitedTimePaidMw , the role engine has authority over the functions listed below. Based on design the Engine address should be the contract CyberEngine :

- setMwData : set up limited time paid parameters
- preProcess : validate collector signature

In the contract Treasury the role owner has authority over the functions listed below.

- setTreasuryAddress : set new treasury address
- setTreasuryFee : set new treasury fee
- allowCurrency: update the currency status
- transfer0wnership : set new owner for the contract.
- renounceOwnership: set address(0) as the new owner.

Any compromise to the owner's account may allow hackers to take advantage of this authority issue and update treasure settings.

In the contract CyberAccountFactory the role owner has authority over the functions listed below.

- withdrawStake : withdraw staked native tokens to the owner.
- transfer0wnership : set new owner for the contract.
- renounceOwnership : set address(0) as the new owner.

Any compromise to the owner's account may allow a hacker to take advantage of this authority issue and withdraw the staked token.

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 (2/3, 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

[CyberConnect Team 08/17/2023]: The team acknowledged the finding and decided to remain unchanged.

[CertiK 08/17/2023]: CertiK strongly encourages the project team to periodically revisit the private key security management of all addresses related to privileged roles.



GLOBAL-02 CENTRALIZATION RELATED RISKS IN CYBERID

Category	Severity	Location	Status
Centralization	Major		Acknowledged

Description

In the contract CyberId, the role owner has authority over the functions listed below.

- setBaseTokenUri : set token uri
- setMiddleware : set middleware
- transfer0wnership: set new owner for the contract.
- renounceOwnership: set address(0) as the new owner.
- clearGatedMetadatas : clear gated metadata on a token.
- batchSetGatedMetadatas : batch set gated metadata(when id not is issued or when id is not expired).

Any compromise to the owner account may allow a hacker to take advantage of this authority and manipulate the contract setting.

Note: Update in Commit $\underline{26aa0e00eeb15bec52c77abc011be949d2f13e09}$ The contract $\underline{\texttt{MocaId}}$ was renamed to $\underline{\texttt{RealmId}}$.

In the contract Realmid (Mocaid), multiple roles have authority over the functions list below.

- DEFAULT_ADMIN_ROLE :
 - o setbaseTokenURI : set base token uri
 - setMiddleware : set middleware address
 - pause : pause the contract
 - unpause : unpause the contract
 - o grantRole: assign PAUSER_ROLE, UPGRADER_ROLE, MINTER_ROLE and DEFAULT_ADMIN_ROLE to new address.
 - o revokeRole: revoke PAUSER_ROLE, UPGRADER_ROLE, MINTER_ROLE and DEFAULT_ADMIN_ROLE from address.
- OPERATOR_ROLE :
 - o allowNode : set allowed node/extension
 - setMocaXP : sets the moca xp
 - o clearGatedMetadatas : clear gated metadata on a token



o batchSetGatedMetadatas : batch set gated metadata(when id not is issued or when id is not expired).

Any compromise to the aforementioned roles may allow a hacker to take advantage of this authority and manipulate the Mocald's setting.

Update in Commit <u>26ba7731e79531edf4b1414c730b292672c4b6a9</u>

The contract using the owner role to control the aforementioned functions:

- setbaseTokenURI : set base token uri
- setMiddleware : set middleware address
- pause : pause the contract
- unpause : unpause the contract
- allowNode : set allowed node/extension
- clearGatedMetadatas : clear gated metadata on a token
- batchSetGatedMetadatas : batch set gated metadata
- transferOwnership : set new owner for the contract.
- renounceOwnership : set address(0) as the new owner.

In the contract <code>StableFeeMiddleware</code>, the role <code>NAME_REGISTRY</code> has authority over the functions listed below. The name <code>NAME_REGISTRY</code> suppose to be one of the name registry contracts.

• setMwData: update the information for StableFeeMiddleware.

In the contract TrustOnlyMiddleware : the role owner has authority over the functions listed below.

- preRegister: pre-check for Cyberld registration.
- preRenew: pre-check for Cyberld renew.
- preBid : pre-check for CyberId bid.
- transferOwnership : set new owner for the contract.
- renounceOwnership: set address(0) as the new owner. Any compromise to the owner account may allow a hacker to take advantage of this authority, manipulate the contract setting and bypass the validation for id minting.

the role NAME_REGISTRY has authority over the functions listed below. The name NAME_REGISTRY suppose to be one of the name registry contracts.

• setMwData: update the owner for TrustOnlyMiddleware.

In the contract PermissionMw , the role NAME_REGISTRY has authority over the functions listed below. The name NAME_REGISTRY suppose to be one of the name registry contracts.



- setMwData : Set _signerStorage information
- preProcess : validate preprocess signature

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:

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 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;
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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

 $\label{lem:connect} \textbf{[CyberConnect Team 08/17/2023]}: The team acknowledged the finding and decided to remain unchanged.$

[CertiK 08/17/2023]: CertiK strongly encourages the project team to periodically revisit the private key security management of all addresses related to privileged roles.



TOM-01 MINTING CENTRALIZATION RISK

Category	Severity	Location	Status
Centralization	Major	src/middlewares/cyberid/TrustOnlyMiddleware.sol (07/19-2 2bb956): 36~39, 45~48, 54~57	Acknowledged

Description

If TrustOnlyMiddleware is used as a middleware in the contract CyberId, the role _owner has the authority to register/renew/bid CyberIds for free.

Any compromise to the _owner account may allow a hacker to take advantage of this authority and register/renew/bid any amount of Cyberlds at will.

```
185 contract TrustOnlyMiddleware is Ownable, LowerCaseCyberIdMiddleware {
        function preRegister(
            DataTypes.RegisterCyberIdParams calldata params,
            bytes calldata
         ) external payable override returns (uint256) {
            require(params.msgSender == owner(), "NOT_TRUSTED_CALLER");
            return 0;
        function preRenew(
            DataTypes.RenewCyberIdParams calldata params,
            bytes calldata
        ) external payable override returns (uint256) {
            require(params.msgSender == owner(), "NOT_TRUSTED_CALLER");
            return 0;
        function preBid(
            DataTypes.BidCyberIdParams calldata params,
            bytes calldata
        ) external payable override returns (uint256) {
            require(params.msgSender == owner(), "NOT_TRUSTED_CALLER");
            return 0;
```

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 recommend carefully managing 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:

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Permanent:

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

Alleviation

[CyberConnect Team 08/17/2023]: The team acknowledged the finding and decided to remain unchanged.



[CertiK 08/17/2023]: CertiK strongly encourages the project team to periodically revisit the private key security management of all addresses related to privileged roles.



CYB-01 INCOMPLETE SIGNATURE VALIDATION

Category	Severity	Location	Status
Volatile Code	Medium	src/base/EIP712.sol (07/19-acc4d08): 52~60; src/middlewares/Permissi onMw.sol (07/19-acc4d08): 88~109; src/base/EIP712.sol (07/19-22bb956): 44~61; src/middlewares/mocaid/PermissionMw.sol (07/19-22bb956): 53~55, 69~88	Resolved

Description

The function <code>_requiresExpectedSigner()</code> is used to check if <code>expectedSigner</code> is the correct signer, which will be called by the function <code>preProcess()</code> from the contract <code>PermissionMw</code> .

If ecrecover() fails to recover an address, a zero address will be returned, which is not checked in _requiresExpectedSigner(). If the role NameRegistry assign a zero address to the signer through the function setMwData(), an invalid signature could bypass the permission check of the function preProcess() in the middleware PermissionMw .



```
//file src/middlewares/mocaid/PermissionMw.sol
   function setMwData(bytes calldata data) external override onlyNameRegistry {
        signer = abi.decode(data, (address));
   function preProcess(
       DataTypes.RegisterNameParams calldata params,
       bytes calldata data
    ) external payable override onlyNameRegistry {
       DataTypes.EIP712Signature memory sig;
       (sig.v, sig.r, sig.s, sig.deadline) = abi.decode(
            data,
            (uint8, bytes32, bytes32, uint256)
       _requiresExpectedSigner(
            _hashTypedDataV4(
                keccak256(
                    abi.encode(
                        Constants._REGISTER_TYPEHASH,
                        keccak256(bytes(params.name)),
                        params.parentNode,
                        params.to,
                        nonces[params.to]++,
                        sig.deadline
            signer,
            sig.v,
            sig.r,
            sig.s,
            sig.deadline
```

References:

• https://docs.soliditylang.org/en/v0.8.9/units-and-global-variables.html?highlight=ecrecover#mathematical-and-cryptographic-functions

Recommendation

Recommends returns invalid if the result of ecrecover() is 0x0 as below.

```
require(recoveredAddress != address(0), "INVALID_RESULT");
```



Alleviation

[CertiK 08/17/2023]: Since ecrecover will return address(0) when the signature is invalid, If the role NameRegistry is assigned with a zero address to the signer through the function setMwData() in MocaID, the signature validation will be bypassed.

As a result, we recommend adding address(0) validation for MocalD.

 $Reference: \underline{https://github.com/OpenZeppelin/openzeppelin-}\\ \underline{contracts/blob/9e3f4d60c581010c4a3979480e07cc7752f124cc/contracts/utils/cryptography/ECDSA.sol\#L140C3-L14$

[CyberConnect Team 08/23/2023]: The team heeded the advice and resolved the finding in the commit hash $\underline{63009fcea25c30c747c5b189de7ab748e951aa0a}.$



SFM-01

MISSING VALIDATION ON THE RETURN VALUES OF

usdOracle.getRoundData() AND latestRoundData()

Category	Severity	Location	Status
Volatile Code	Medium	src/middlewares/cyberid/StableFeeMiddleware.sol (07/19-22bb956): 2 12~222, 224~234	Resolved

Description

In the contract StableFeeMiddleware, the function [usdoracle.getRoundData()] returns the token's Oracle price.

According to the documentation, it must validate the returned timestamps, round ID, and price to ensure the price is valid.

Moreover, The function **_getPrice()** is using <code>latestRoundData()</code> to get the token's price by Chainlink, but there are no validations that the data is not stale. Reference:

https://docs.chain.link/data-feeds/historical-data#getrounddata-return-values

Recommendation

Recommend adding extra checks to the aforementioned return values to ensure the price is valid.

- · price should be greater than zero.
- timestamp should not be zero
- answeredInRound should be equal to or greater than roundID.
- adding validation for updatedAt value and comparing it with block.timestamp + acceptableDelay to avoid old rounds.

Alleviation



[CyberConnect Team 08/17/2023]: The CyberConnect team heeded the advice and resolved the finding by checking the related value and removing the function __getPriceAt() in the commit hash ee71842ac499bbb704a7135de408f979d994ca5c.

[CertiK 08/17/2023]: It is also recommended adding validation for roundID as well to avoid invalid price, for example:

```
1 require(roundId != 0, "ERR");
```

[CyberConnect Team 08/23/2023]: The team heeded the advice and resolved the finding by adding validation for roundID in the commit hash e3009fcea25c30c747c5b189de7ab748e951aa0a.

```
(
    uint80 roundID,
    int price,
    /* uint startedAt */,
    uint updatedAt,
    /*uint80 answeredInRound*/
) = usdOracle.latestRoundData();
require(roundID != 0, "INVALID_ORACLE_ROUND_ID");
```



SFM-02 POTENTIAL MANIPULATION ON REGISTRATION COST

Category	Severity	Location	Status
Logical Issue	Medium	src/middlewares/cyberid/StableFeeMiddleware.sol (07/19-22bb956): 8 7~88	Resolved

Description

When register cyber ID, there is a pre-register process when the middleware of the contract is not address(0)

```
function register(
178
             string calldata cid,
            address to,
             bytes32 secret,
            uint8 durationYear,
             bytes calldata middlewareData
             uint256 cost;
             if (middleware != address(0)) {
                 cost = ICyberIdMiddleware(middleware).preRegister{
                     value: msg.value
                 }(
                     DataTypes.RegisterCyberIdParams(
                         msg.sender,
                         cid,
                         to,
                         durationYear
                     middlewareData
            _register(cid, to, durationYear, cost);
```

During the preregister process in stable fee middleware, it will query the fee and calculate the cost:



```
function preRegister(
DataTypes.RegisterCyberIdParams calldata params,
bytes calldata data

(a) external payable override returns (uint256) {
    uint80 roundId = abi.decode(data, (uint80));
    uint256 cost = getPriceWeiAt(params.cid, roundId, params.durationYear);
    _chargeAndRefundOverPayment(cost, params.msgSender);
    return cost;

(b) return cost;

(c) return cost;

(d) roundId, params.durationYear);
    return cost;

(e) return cost;
```

However, the roundID is based on the middlewareData, which is user's input. As a result, the user has the chance to select the price for the registration.

Recommendation

Recommend adding validation on roundID to avoid price manipulation during the registration.

Alleviation

[CyberConnect Team 08/17/2023]: The CyberConnect team heeded the advice and resolved the finding by removing roundld in the commit hash <u>e565f7de009e99d7a777025b76a9cb07d9ac1bab</u>.

```
function preRegister(
    DataTypes.RegisterCyberIdParams calldata params,
    bytes calldata
) external payable override onlyNameRegistry returns (uint256) {
    uint256 cost = getPriceWei(params.cid, params.durationYear);
    _chargeAndRefundOverPayment(cost, params.msgSender);
    return cost;
}
```



SR2-01 MOCA XP SET UP VALIDATION CAN BE BYPASSED

Category	Severity	Location	Status
Logical Issue	Medium	src/base/MetadataResolver.sol (07/19-22bb956): 116; src/core/Mocal d.sol (07/19-22bb956): 374	Resolved

Description

The value for moca xp can be updated via setMocaXP with a limitation of MAX_XP by the operator.

```
function setMocaXP(uint256 tokenId, uint256 xp) external {
    require(xp <= _MAX_XP, "XP_TOO_BIG");
    DataTypes.MetadataPair[] memory pairs = new DataTypes.MetadataPair[](1)
;

pairs[0] = DataTypes.MetadataPair(_MOCA_XP_KEY, xp.toString());
    batchSetGatedMetadatas(tokenId, pairs);
    emit MocaXPSet(tokenId, xp);
}</pre>
```

However, since batchSetGatedMetadatas is external function, the operator can invoke batchSetGatedMetadatas directly to bypass the validation on moca xp value.

Recommendation

Recommend refactoring the code related to the batchSetGatedMetadatas to avoid potential bypass.

Note: Updating the visibility of batchSetGatedMetadatas in MetadataResolver may result in changes for the children contracts.

Alleviation

[CyberConnect Team 08/17/2023]: The CyberConnect team resolved the finding by removing moca xp related functions in the commit hash 0417d547267132db8b169f3d8feeef32dc595e3f.



CAF-01 MISSING VALIDATION ON proxy ADDRESS AND PREDICTED ADDRESS

Category	Severity	Location	Status
Volatile Code	Minor	src/factory/CyberAccountFactory.sol (07/19-acc4d08): 65	Acknowledged

Description

The function createAccount will compute the deploy address first and try to create the contract with the same salt. However, there is no validation between computed address and deployed address to ensure the deployment is successful.

Recommendation

Recommend adding validation between computed address and deployed address to avoid unexpected deployment.

Alleviation



CIB-01 POTENTIAL STUCK TOKENS WHEN middleware IS address(0)

Category	Severity	Location	Status
Logical Issue	Minor	src/core/Cyberld.sol (07/19-22bb956): 208~221, 254~260, 297~308	Resolved

Description

The function register() is intended to register a new cid and ultimately calls the function preRegister() from middleware, which will charge the required native tokens.

```
function register(
        string calldata cid,
       address to,
       bytes32 secret,
       uint8 durationYear,
       bytes calldata middlewareData
    ) external payable {
       uint256 cost;
        if (middleware != address(0)) {
            cost = ICyberIdMiddleware(middleware).preRegister{
                value: msg.value
            }(
                DataTypes.RegisterCyberIdParams(
                    msg.sender,
                    cid,
                    durationYear
                middlewareData
        _register(cid, to, durationYear, cost);
}
```

However, if the middleware is zero address, the function <code>preBid()</code> won't be called and no cost will be calculated. As a result, the receiving token <code>msg.value</code> will be locked in the contract permanently.

Moreover, the same thing will happen in other functions renew() and bid().



Recommendation

Recommends adding validation for the msg.value when middleware is zero address in the aforementioned functions to avoid unexpected deposit to the contract.

Alleviation

[CyberConnect Team 08/24/2023]: The team heeded the advice and resolved the finding in the commit hash 48f18ec9af2d3f9e5c67d0f4bcd9a6e131823dfc. The team now does not allow assigning a zero address to middleware and disable all the middleware-related function when the middleware is a default value address(0).

```
function register(
        string calldata cid,
        address to,
        bytes32 secret,
        uint8 durationYear,
        bytes calldata middlewareData
    ) external payable {
        require(middleware != address(0), "MIDDLEWARE_NOT_SET");
        cost = ICyberIdMiddleware(middleware).preRegister{ value: msg.value }(
            DataTypes.RegisterCyberIdParams(msg.sender, cid, to, durationYear),
            middlewareData
        _register(cid, to, durationYear, cost);
}
    function setMiddleware(
       address _middleware,
       bytes calldata data
    ) external onlyOwner {
        require(_middleware != address(0), "ZERO_MIDDLEWARE");
        middleware = _middleware;
        ICyberIdMiddleware(_middleware).setMwData(data);
        emit MiddlewareSet(_middleware, data);
```



CYB-02 MISSING ZERO ADDRESS VALIDATION

Category	Severity	Location	Status
Volatile Code	Minor	src/factory/CyberAccountFactory.sol (07/19-acc4d08): 27~32; src/cor e/CyberId.sol (07/19-22bb956): 100; src/middlewares/cyberid/StableF eeMiddleware.sol (07/19-22bb956): 61, 74; src/middlewares/cyberid/TrustOnlyMiddleware.sol (07/19-22bb956): 31	Acknowledged

Description

The cited addresses are missing a check that they are not address(0).

- _owner
- _oracleAddress
- _recipient
- _entryPoint and _soul in CyberAccountFactory

Recommendation

We recommend adding a check the passed-in address is not address (0) to prevent unexpected errors.

Alleviation



CYB-05 LACK OF STORAGE GAP IN UPGRADEABLE CONTRACT

Category	Severity	Location	Status
Logical Issue	Minor	src/core/CyberEngine.sol (07/19-acc4d08): 30; src/core/Mocald.sol (07/19-22bb956): 18~25	Acknowledged

Description

There is no storage gap preserved in the logic contract. Any logic contract that acts as a base contract that needs to be inherited by other upgradeable child should have a reasonable size of storage gap preserved for the new state variable introduced by the future upgrades.

Recommendation

We recommend having a storage gap of a reasonable size preserved in the logic contract in case that new state variables are introduced in future upgrades. For more information, please refer to: https://docs.openzeppelin.com/contracts/3.x/upgradeable#storage_gaps.

Alleviation



CYB-06 LACK OF INPUT VALIDATION

Category	Severity	Location	Status
Volatile Code	Minor	src/core/CyberEngine.sol (07/19-acc4d08): 564, 578~581, 620, 646; src/core/Soul.sol (07/19-acc4d08): 102~104; src/core/CyberId.sol (07/19-22bb956): 421; src/core/Mocald.sol (07/19-22bb956): 332~337	Acknowledged

Description

The cited functions do not check if the inputs are valid.

• The length of [uri] in [setEssenceData()], [setContentData()], [setW3stData()], [setBaseTokenUri()], [setbaseTokenURI()], and [setTokenURI()] should be greater than zero.

Moreover, the function setSubscriptionData() does not check if the inputs are valid values.

- the length of tokenURI should be greater than zero
- recipient should be a nonzero address
- pricePerSub and dayPerSub should be greater than zero

Recommendation

Recommends adding checks to the aforementioned fields to avoid expected errors.

Alleviation



LTP-01 INSUFFICIENT VALIDATION ON startTimestamp AND

endTimestamp

Category	Severity	Location	Status
Volatile Code	Minor	src/middlewares/LimitedTimePaidMw.sol (07/19-acc4d08): 119	Acknowledged

Description

When adding/updating limited time paid information, the function setMwData will validate the relationship between the start and end timestamp:

```
require(endTimestamp > startTimestamp, "INVALID_TIME_RANGE");
```

However, there is no validation between the current and start/end timestamps. As a result, the input information can be invalid.

Recommendation

Recommend adding extra validation between the current timestamp and start/end timestamp to avoid stale information.

Alleviation



TRB-01 MISSING ZERO ADDRESS VALIDATION

Category	Severity	Location	Status
Volatile Code	Minor	src/periphery/TokenReceiver.sol (07/19-acc4d08): 44	Acknowledged

Description

Addresses are not validated before assignment or external calls, potentially allowing the use of zero addresses and leading to unexpected behavior or vulnerabilities. For example, transferring tokens to a zero address can result in a permanent loss of those tokens.

payable(to).transfer(amount);

• to is not zero-checked before being used.

Recommendation

It is recommended to add a zero-check for the passed-in address value to prevent unexpected errors.

Alleviation



TRB-02 USAGE OF transfer / send FOR SENDING NATIVE TOKENS

Category	Severity	Location	Status
Language Version	Minor	src/periphery/TokenReceiver.sol (07/19-acc4d08): 44	Acknowledged

Description

It is not recommended to use Solidity's <code>transfer()</code> and <code>send()</code> functions for transferring native tokens, since some contracts may not be able to receive the funds. Those functions forward only a fixed amount of gas (2300 specifically) and the receiving contracts may run out of gas before finishing the transfer. Also, EVM instructions' gas costs may increase in the future. Thus, some contracts that can receive now may stop working in the future due to the gas limitation.

44 payable(to).transfer(amount);

Recommendation

We recommend using the Address.sendValue() function from OpenZeppelin.

Since Address.sendValue() may allow reentrancy, we also recommend guarding against reentrancy attacks by utilizing the Checks-Effects-Interactions Pattern or applying OpenZeppelin ReentrancyGuard.

Alleviation



COR-03 POTENTIAL FAILURE ON safeBatchTransferFrom

Category	Severity	Location	Status
Logical Issue	Informational	src/core/Content.sol (07/19-acc4d08): 94~101; src/core/W3s t.sol (07/19-acc4d08): 84~101	Acknowledged

Description

The contract content and w3st provide safeBatchTransferFrom, which will try to query the transferability for each token then do the batch transfer.

However, if one of the token in the list is not transferrable, the whole transaction will be reverted. As a result the user may need to create a transaction with updated input.

Recommendation

We would like to check with the team if this is intended.

Alleviation

[CyberConnect Team 08/17/2023]: The team acknowledged the finding and confirmed it is intended design.



CYB-07 MISSING EMIT EVENTS

Category	Severity	Location	Status
Coding Style	Informational	src/core/Soul.sol (07/19-acc4d08): 102~104; src/core/Cyb erld.sol (07/19-22bb956): 421; src/middlewares/cyberid/St ableFeeMiddleware.sol (07/19-22bb956): 74~80	Partially Resolved

Description

Functions that update state variables should emit relevant events as notifications.

Recommendation

We recommend adding events for state-changing actions, and emitting them in their relevant functions.

Alleviation

[CyberConnect Team 08/17/2023]: The team heeded the advice and partially resolved the finding in the commit hash 08909878b83839c8fe668c7c774052711ef72c39.



GLOBAL-03 CHECK-EFFECT-INTERACTION PATTERN VIOLATION

Category	Severity	Location	Status
Logical Issue	Informational		Partially Resolved

Description

In both project <code>cyberId</code> and <code>cyberGraph</code>, the function <code>_chargeAndRefundOverPayment</code> or equivalent logic is being used to return the funds for the overpayment. Most of the return funds processes are triggered in the middle of the transaction but the actual data value has not been updated yet, for example, in middleware pre-process, which will trigger the external call for the funds transfer, which will violate the check-effect-interaction pattern.

Recommendation

We recommend using applying OpenZeppelin ReentrancyGuard library - nonReentrant modifier for the functions that direct interact with the user in core folder to prevent reentrancy attack.

Alleviation

[CyberConnect Team 08/23/2023]: The team heeded the advice and resolved the finding for CyberID . in the commit hash $\underline{63009fcea25c30c747c5b189de7ab748e951aa0a}.$

[CertiK 08/17/2023]: The current codebase involves multiple external calls, which allows the user to reenter the contracts. As a result, it may end with some unexpected behavior, especially when the contract has other extensions or has a connection with other contracts out of the scope.

 $For the best security \ practice, we would \ recommend \ using \ the \ Reentrancy Guard \ to \ avoid \ any \ unexpected \ reentrancy.$



OWN-01 UNUSED CONTRACT

Category	Severity	Location	Status
Coding Style	Informational	src/dependencies/solmate/Owned.sol (07/19-acc4d08): 11	Acknowledged

Description

The project contains owned contract definitions that is not used, which can lead to unnecessary complexity and reduced maintainability.

```
abstract contract Owned is Initializable {
//...
}
```

Recommendation

We advise removing the unused contracts or libraries.

Alleviation



SFM-03 MISSING ACCESS RESTRICTION

Category	Severity	Location	Status
Logical Issue	Informational	src/middlewares/cyberid/StableFeeMiddleware.sol (07/19-22bb95 6): 83, 94, 104	Resolved

Description

The following function are missing access control in StableFeeMiddleware:

- preRegister
- preRenew
- preBid

Recommendation

It is recommend to add access control for aforementioned account to avoid mis-interaction.

Alleviation

[CyberConnect Team 08/17/2023]: The CyberConnect team heeded the advice and resolved the finding in the commit hash 6d9619e78649d0d3f811b58c27c62b1c6ad38a8d.



TOM-02 MULTIPLE WAYS FOR OWNER UPDATE IN

TrustOnlyMiddleware

Category	Severity	Location	Status
Access Control	Informational	src/middlewares/cyberid/TrustOnlyMiddleware.sol (07/19-22bb9 56): 30~33	Resolved

Description

In contract TrustOnlyMiddleware , the _owner can be updated by multiple parties

- 1. via setMwData (by NameRegistry)
- 2. via transfer0wnership (by current owner).

Recommendation

We would like to check with the team if current access control for _owner address update is intended.

Alleviation

[CyberConnect Team 08/17/2023]: The CyberConnect team heeded the advice and resolved the finding by updating the logic for owner update in the commit hash $\underline{\text{fea2568a06430c1159a8ea5a088619cbb1c09c8d}}$.



OPTIMIZATIONS | CYBERCONNECT - AUDIT

ID	Title	Category	Severity	Status
COR-02	Redundant Calls To _disableInitializers()	Volatile Code	Optimization	 Acknowledged
SRC-01	Missing Check For Current Values	Volatile Code	Optimization	 Acknowledged



COR-02 REDUNDANT CALLS TO _disableInitializers()

Category	Severity	Location	Status
Volatile Code	Optimization	src/core/Content.sol (07/19-acc4d08): 35; src/core/Essence.sol (07/19-acc4d08): 37; src/core/Subscribe.sol (07/19-acc4d08): 36; src/core/W3st.sol (07/19-acc4d08): 34	 Acknowledged

Description

The function _disableInitializers() is already called in the parent contracts, which can ensure that the derived contract is initialized. There is no need to call it again in the derived contracts, this could save gas and make the code more efficient.

Recommendation

We recommend removing redundant calls to _disableInitializers() in each function.

Alleviation



SRC-01 MISSING CHECK FOR CURRENT VALUES

Category	Severity	Location	Status
Volatile Code	Optimization	src/core/MiddlewareManager.sol (07/19-acc4d08): 34~37; src/middlewares/base/Treasury.sol (07/19-acc4d08): 51~56, 64~6 9, 77~81	Acknowledged

Description

The following functions do not check if the input is equal to the current value, an equivalent value can return directly without updating the state to save gas.

- function allowMw(address mw, bool allowed)
- function setTreasuryAddress(address treasuryAddress)
- function setTreasuryFee(uint16 treasuryFee)
- function allowCurrency(address currency, bool allowed)

Recommendation

Recommends checking inputs against current values to save gas.

Alleviation



APPENDIX CYBERCONNECT - AUDIT

I Finding Categories

Categories	Description
Coding Style	Coding Style findings may not affect code behavior, but indicate areas where coding practices can be improved to make the code more understandable and maintainable.
Language Version	Language Version findings indicate that the code uses certain compiler versions or language features with known security issues.
Access Control	Access Control findings are about security vulnerabilities that make protected assets unsafe.
Volatile Code	Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases and may result in vulnerabilities.
Logical Issue	Logical Issue findings indicate general implementation issues related to the program logic.
Centralization	Centralization findings detail the design choices of designating privileged roles or other centralized controls over the code.

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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