

// Security Assessment

07.01.2025 - 07.09.2025

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# CMTAT

## *Taurus*

# HALBORN

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Last Updated 07/22/2025

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## Summary

**100%** ⓘ OF ALL REPORTED FINDINGS HAVE BEEN ADDRESSED

ALL FINDINGS	CRITICAL	HIGH	MEDIUM	LOW	INFORMATIONAL
11	0	0	0	2	9

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## 8. Automated Testing

## 1. Introduction

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## 2. Assessment Summary

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Taurus team

- `Modify the _canMintBurnByModule() function to respect the paused state.`
- `Modify the _forcedTransfer() function to handle allowances in a safe and predictable manner.`
- `Lock the pragma version to the same version used during development and testing.`

### **3. Test Approach And Methodology**

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- ```
graph LR; A[Foundry] --- B[Foundry]; B --- C[Slither]
```

The diagram illustrates a sequence of three components arranged horizontally. The first component is a yellow-bordered box containing the word "Foundry". A horizontal line extends from the right side of this box to the left side of a second identical yellow-bordered "Foundry" box. From the right side of the second box, another horizontal line extends to the left, terminating at a third yellow-bordered box labeled "Slither".

## **4. RISK METHODOLOGY**

Every vulnerability and issue observed by Halborn is ranked based on **two sets of Metrics** and a **Severity Coefficient**. This system is inspired by the industry standard Common Vulnerability Scoring System.

The two **Metric sets** are: **Exploitability** and **Impact**. **Exploitability** captures the ease and technical means by which vulnerabilities can be exploited and **Impact** describes the consequences of a successful exploit.

The **Severity Coefficients** is designed to further refine the accuracy of the ranking with two factors: **Reversibility** and **Scope**. These capture the impact of the vulnerability on the environment as well as the number of users and smart contracts affected.

The final score is a value between 0-10 rounded up to 1 decimal place and 10 corresponding to the highest security risk. This provides an objective and accurate rating of the severity of security vulnerabilities in smart contracts.

The system is designed to assist in identifying and prioritizing vulnerabilities based on their level of risk to address the most critical issues in a timely manner.

### **4.1 EXPLOITABILITY**

#### **ATTACK ORIGIN (AO):**

Captures whether the attack requires compromising a specific account.

#### **ATTACK COST (AC):**

Captures the cost of exploiting the vulnerability incurred by the attacker relative to sending a single transaction on the relevant blockchain. Includes but is not limited to financial and computational cost.

#### **ATTACK COMPLEXITY (AX):**

Describes the conditions beyond the attacker's control that must exist in order to exploit the vulnerability. Includes but is not limited to macro situation, available third-party liquidity and regulatory challenges.

#### **METRICS:**

| EXPLOITABILITY METRIC ( $M_E$ ) | METRIC VALUE                        | NUMERICAL VALUE |
|---------------------------------|-------------------------------------|-----------------|
| Attack Origin (AO)              | Arbitrary (AO:A)<br>Specific (AO:S) | 1<br>0.2        |

| EXPLOITABILITY METRIC ( $M_E$ ) | METRIC VALUE                               | NUMERICAL VALUE   |
|---------------------------------|--------------------------------------------|-------------------|
| Attack Cost (AC)                | Low (AC:L)<br>Medium (AC:M)<br>High (AC:H) | 1<br>0.67<br>0.33 |
| Attack Complexity (AX)          | Low (AX:L)<br>Medium (AX:M)<br>High (AX:H) | 1<br>0.67<br>0.33 |

Exploitability  $E$  is calculated using the following formula:

$$E = \prod m_e$$

## 4.2 IMPACT

### **CONFIDENTIALITY (C):**

Measures the impact to the confidentiality of the information resources managed by the contract due to a successfully exploited vulnerability. Confidentiality refers to limiting access to authorized users only.

### **INTEGRITY (I):**

Measures the impact to integrity of a successfully exploited vulnerability. Integrity refers to the trustworthiness and veracity of data stored and/or processed on-chain. Integrity impact directly affecting Deposit or Yield records is excluded.

### **AVAILABILITY (A):**

Measures the impact to the availability of the impacted component resulting from a successfully exploited vulnerability. This metric refers to smart contract features and functionality, not state. Availability impact directly affecting Deposit or Yield is excluded.

### **DEPOSIT (D):**

Measures the impact to the deposits made to the contract by either users or owners.

### **YIELD (Y):**

Measures the impact to the yield generated by the contract for either users or owners.

### **METRICS:**

| IMPACT METRIC ( $M_I$ ) | METRIC VALUE                                                            | NUMERICAL VALUE               |
|-------------------------|-------------------------------------------------------------------------|-------------------------------|
| Confidentiality (C)     | None (I:N)<br>Low (I:L)<br>Medium (I:M)<br>High (I:H)<br>Critical (I:C) | 0<br>0.25<br>0.5<br>0.75<br>1 |
| Integrity (I)           | None (I:N)<br>Low (I:L)<br>Medium (I:M)<br>High (I:H)<br>Critical (I:C) | 0<br>0.25<br>0.5<br>0.75<br>1 |
| Availability (A)        | None (A:N)<br>Low (A:L)<br>Medium (A:M)<br>High (A:H)<br>Critical (A:C) | 0<br>0.25<br>0.5<br>0.75<br>1 |
| Deposit (D)             | None (D:N)<br>Low (D:L)<br>Medium (D:M)<br>High (D:H)<br>Critical (D:C) | 0<br>0.25<br>0.5<br>0.75<br>1 |
| Yield (Y)               | None (Y:N)<br>Low (Y:L)<br>Medium (Y:M)<br>High (Y:H)<br>Critical (Y:C) | 0<br>0.25<br>0.5<br>0.75<br>1 |

Impact  $I$  is calculated using the following formula:

$$I = \max(m_I) + \frac{\sum m_I - \max(m_I)}{4}$$

## 4.3 SEVERITY COEFFICIENT

### REVERSIBILITY (R):

Describes the share of the exploited vulnerability effects that can be reversed. For upgradeable contracts, assume the contract private key is available.

### SCOPE (S):

Captures whether a vulnerability in one vulnerable contract impacts resources in other contracts.

### METRICS:

| SEVERITY COEFFICIENT ( $C$ ) | COEFFICIENT VALUE                         | NUMERICAL VALUE  |
|------------------------------|-------------------------------------------|------------------|
| Reversibility ( $r$ )        | None (R:N)<br>Partial (R:P)<br>Full (R:F) | 1<br>0.5<br>0.25 |
| Scope ( $s$ )                | Changed (S:C)<br>Unchanged (S:U)          | 1.25<br>1        |

Severity Coefficient  $C$  is obtained by the following product:

$$C = rs$$

The Vulnerability Severity Score  $S$  is obtained by:

$$S = \min(10, EIC * 10)$$

The score is rounded up to 1 decimal places.

| SEVERITY | SCORE VALUE RANGE |
|----------|-------------------|
| Critical | 9 - 10            |
| High     | 7 - 8.9           |
| Medium   | 4.5 - 6.9         |
| Low      | 2 - 4.4           |

| SEVERITY      | SCORE VALUE RANGE |
|---------------|-------------------|
| Informational | 0 - 1.9           |

## 5. SCOPE

### FILES AND REPOSITORY

^

(a) Repository: [CMTAT](#)

(b) Assessed Commit ID: [04dad82](#)

(c) Items in scope:

- contracts/deployment/CMTATStandalone.sol
- contracts/deployment/CMTATUpgradeable.sol
- contracts/deployment/CMTATUpgradeableUUPS.sol
- contracts/deployment/ERC1363/CMTATStandaloneERC1363.sol
- contracts/deployment/ERC1363/CMTATUpgradeableERC1363.sol
- contracts/deployment/ERC7551/CMTATStandaloneERC7551.sol
- contracts/deployment/ERC7551/CMTATUpgradeableERC7551.sol
- contracts/deployment/allowlist/CMTATStandaloneAllowlist.sol
- contracts/deployment/allowlist/CMTATUpgradeableAllowlist.sol
- contracts/deployment/debt/CMTATStandaloneDebt.sol
- contracts/deployment/debt/CMTATUpgradeableDebt.sol
- contracts/deployment/light/CMTATStandaloneLight.sol
- contracts/deployment/light/CMTATUpgradeableLight.sol
- contracts/interfaces/engine/IDebtEngine.sol
- contracts/interfaces/engine/IDocumentEngine.sol
- contracts/interfaces/engine/IRuleEngine.sol
- contracts/interfaces/engine/ISnapshotEngine.sol
- contracts/interfaces/modules/IAllowlistModule.sol
- contracts/interfaces/modules/IDebtModule.sol
- contracts/interfaces/modules/IDocumentEngineModule.sol
- contracts/interfaces/modules/ISnapshotEngineModule.sol
- contracts/interfaces/technical/ICMTATConstructor.sol
- contracts/interfaces/technical/IERC20Allowance.sol
- contracts/interfaces/technical/IERC7802.sol
- contracts/interfaces/technical/IMintBurnToken.sol
- contracts/interfaces/tokenization/ICMTAT.sol
- contracts/interfaces/tokenization/IERC3643Partial.sol
- contracts/interfaces/tokenization/draft-IERC1404.sol
- contracts/interfaces/tokenization/draft-IERC1643.sol
- contracts/interfaces/tokenization/draft-IERC1643CMTAT.sol
- contracts/interfaces/tokenization/draft-IERC7551.sol
- contracts/libraries/Errors.sol
- contracts/modules/O\_CMTATBaseCommon.sol

- contracts/modules/0\_CMTATBaseCore.sol
- contracts/modules/0\_CMTATBaseGeneric.sol
- contracts/modules/1\_CMTATBaseAllowlist.sol
- contracts/modules/1\_CMTATBaseRuleEngine.sol
- contracts/modules/2\_CMTATBaseDebt.sol
- contracts/modules/2\_CMTATBaseERC1404.sol
- contracts/modules/3\_CMTATBaseERC20CrossChain.sol
- contracts/modules/4\_CMTATBaseERC2771.sol
- contracts/modules/5\_CMTATBaseERC1363.sol
- contracts/modules/5\_CMTATBaseERC7551.sol
- contracts/modules/internal/AllowlistModuleInternal.sol
- contracts/modules/internal/ERC20BurnModuleInternal.sol
- contracts/modules/internal/ERC20EnforcementModuleInternal.sol
- contracts/modules/internal/ERC20MintModuleInternal.sol
- contracts/modules/internal/EnforcementModuleInternal.sol
- contracts/modules/internal/ValidationModuleRuleEngineInternal.sol
- contracts/modules/internal/common/EnforcementModuleLibrary.sol
- contracts/modules/wrapper/controllers/ValidationModule.sol
- contracts/modules/wrapper/controllers/ValidationModuleAllowlist.sol
- contracts/modules/wrapper/core/BaseModule.sol
- contracts/modules/wrapper/core/ERC20BaseModule.sol
- contracts/modules/wrapper/core/ERC20BurnModule.sol
- contracts/modules/wrapper/core/ERC20MintModule.sol
- contracts/modules/wrapper/core/EnforcementModule.sol
- contracts/modules/wrapper/core/PauseModule.sol
- contracts/modules/wrapper/core/ValidationModuleCore.sol
- contracts/modules/wrapper/extensions/DocumentEngineModule.sol
- contracts/modules/wrapper/extensions/ERC20EnforcementModule.sol
- contracts/modules/wrapper/extensions/ExtraInformationModule.sol
- contracts/modules/wrapper/extensions/SnapshotEngineModule.sol
- contracts/modules/wrapper/extensions/ValidationModule/ValidationModuleERC1404.sol
- contracts/modules/wrapper/extensions/ValidationModule/ValidationModuleRuleEngine.sol
- contracts/modules/wrapper/options/AllowlistModule.sol
- contracts/modules/wrapper/options/DebtEngineModule.sol
- contracts/modules/wrapper/options/DebtModule.sol
- contracts/modules/wrapper/options/ERC2771Module.sol
- contracts/modules/wrapper/options/ERC7551Module.sol
- contracts/modules/wrapper/security/AccessControlModule.sol

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**Out-of-Scope:** Third party dependencies and economic attacks.

## REMEDIATION COMMIT ID:

- 067244a
- 86dbd2d
- 4d0a72f
- 6b1c32e
- 52e1106
- f6021de

**Out-of-Scope:** New features/implementations after the remediation commit IDs.

## 6. ASSESSMENT SUMMARY & FINDINGS OVERVIEW

**CRITICAL**  
0

**HIGH**  
0

**MEDIUM**  
0

**LOW**  
2

**INFORMATIONAL**  
9

| SECURITY ANALYSIS                                             | RISK LEVEL    | REMEDIATION DATE            |
|---------------------------------------------------------------|---------------|-----------------------------|
| MINTING AND BURNING OPERATIONS BYPASS THE PAUSE MECHANISM     | LOW           | FUTURE RELEASE - 07/16/2025 |
| INSUFFICIENT ALLOWANCE VALIDATION DURING FORCED TRANSFERS     | LOW           | RISK ACCEPTED - 07/16/2025  |
| FLOATING PRAGMA                                               | INFORMATIONAL | ACKNOWLEDGED - 07/16/2025   |
| MISLEADING RESTRICTION CODE RETURNED FOR DEACTIVATED CONTRACT | INFORMATIONAL | SOLVED - 07/16/2025         |
| COMMENTED FUNCTIONALITY                                       | INFORMATIONAL | SOLVED - 07/16/2025         |

| SECURITY ANALYSIS                                       | RISK LEVEL    | REMEDIATION DATE          |
|---------------------------------------------------------|---------------|---------------------------|
| TYPOS                                                   | INFORMATIONAL | SOLVED - 07/16/2025       |
| PUBLIC FUNCTIONS NOT CALLED WITHIN CONTRACTS            | INFORMATIONAL | ACKNOWLEDGED - 07/16/2025 |
| MISLEADING COMMENT REGARDING FROZEN BALANCE CALCULATION | INFORMATIONAL | SOLVED - 07/16/2025       |
| INCONSISTENT METHOD OF CALLING INHERITED FUNCTIONS      | INFORMATIONAL | SOLVED - 07/16/2025       |
| LACK OF NAMED MAPPINGS                                  | INFORMATIONAL | SOLVED - 07/16/2025       |
| UNUSED FILE                                             | INFORMATIONAL | ACKNOWLEDGED - 07/16/2025 |

## 7. FINDINGS & TECH DETAILS

### 7.1 MINTING AND BURNING OPERATIONS BYPASS THE PAUSE MECHANISM

// LOW

#### Description

PauseModule

ValidationModule.\_canMintBurnByModule()

```
22 /**
23 * @dev check if the contract is deactivated or the address is frozen
24 * check relevant for mint and burn operations
25 */
26 function _canMintBurnByModule(
27     address target
28 ) internal view virtual returns (bool) {
29     if(PauseModule.deactivated() || EnforcementModule.isFrozen(target)){
30         // can not mint or burn if the contract is deactivated
31         // cannot burn if target is frozen (used forcedTransfer instead if available)
32         // cannot mint if target is frozen
33         return false;
34     }
35     return true;
36 }
```

While tests confirm this is intended behavior, it contradicts the documented purpose of the pause feature and creates a false sense of security. An administrator pausing the contract during a critical incident would reasonably expect all token transfers, including mints and burns to be halted.

Allowing these operations to continue during a pause could lead to severe consequences. For example, if a contract is paused due to a compromised administrator key, that key could still be used to mint or burn tokens, exacerbating the situation. The distinction between `pause()` (stops user transfers) and `deactivate` (stops all transfers) is not clearly enforced, making the `pause()` function an incomplete safety measure.

#### BVSS

A0:S/AC:L/AX:L/R:N/S:U/C:N/A:N/I:C/D:C/Y:N (2.5)

#### Recommendation

\_canMintBurnByModule()  
pause deactivate

## Remediation Comment

**FUTURE RELEASE:** The Taurus team made a business decision to accept the risk of this finding and not alter the contracts, stating:

If the administrator key is compromised, the attacker can unpause the contract since he has all the rights. Therefore, putting the contract in pause state does not protect against this type of attack. If the administrator key is compromised, there are no measures in the CMTAT to remedy this. CMTAT users are encouraged to take the necessary steps to protect access to this key.

An alternative solution would be to provide an additional function pauseAllTransfers which would pause standard transfers, as well as all burn and mint operations. However, due to the architecture of current contracts, it is not possible to add this functionality without exceeding the maximum contract size on Ethereum. Consideration will be given to how this can be achieved in a future release.

## 7.2 INSUFFICIENT ALLOWANCE VALIDATION DURING FORCED TRANSFERS

// LOW

### Description

The `_forcedTransfer()` function in the `ERC20EnforcementModuleInternal.sol` contract is a privileged administrative tool for executing critical transfers, such as moving funds from a frozen account. However, the function lacks a crucial validation check to ensure the transfer amount does not exceed the allowance granted by the `from` address to the `to` address. Instead of reverting on insufficient allowance as per the ERC20 standard, the function proceeds with the transfer. This breaks a fundamental security assumption of the ERC20 standard.

While external developer discussions provided acknowledge this behavior, they suggest avoiding the function for such scenarios, which relies on operational policy rather than secure code to prevent misuse. This design allows a mistaken or malicious administrator (`DEFAULT_ADMIN_ROLE`) to exploit the flawed logic.

### BVSS

A0:S/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:C/Y:N (2.0)

### Recommendation

The `_forcedTransfer()` function must be modified to handle allowances in a safe and predictable manner. The logic should be updated to strictly enforce that the transfer amount cannot exceed the existing allowance, causing the transaction to revert if it does.

### Remediation Comment

**RISK ACCEPTED:** The Taurus team made a business decision to accept the risk of this finding and not alter the contracts, stating:

The goal of the forcedTransfer function is exactly to allow the issuer to transfer tokens without the approval of the token holder. Thus, there is no concept of allowance. The function is distinct from a burn to clearly show the difference between a token supply management operation and an operation that may result from a legal request from the judicial authorities.

It should be noted that in terms of result, this function is no different from the burn function present in the CMTAT as well as the corresponding functions in known tokens such as USDC or USDT.

Since CMTAT is not intended to represent tokens in a defi-friendly way, the administrator is considered trusted. Access to private keys must therefore also be protected accordingly.

## 7.3 FLOATING PRAGMA

// INFORMATIONAL

### Description

The contracts in scope currently use different floating pragma versions `^0.8.0`, `^0.8.22` and `^0.8.28` which means that the code can be compiled by any compiler version that is greater than these versions, and less than `0.9.0`.

However, it is recommended that contracts should be deployed with the same compiler version and flags used during development and testing. Locking the pragma helps to ensure that contracts do not accidentally get deployed using another pragma. For example, an outdated pragma version might introduce bugs that affect the contract system negatively.

Additionally, from Solidity versions `0.8.20` through `0.8.24`, the default target EVM version is set to `Shanghai`, which results in the generation of bytecode that includes `PUSH0` opcodes. Starting with version `0.8.25`, the default EVM version shifts to `Cancun`, introducing new opcodes for transient storage, `TSTORE` and `TLOAD`.

In this aspect, it is crucial to select the appropriate EVM version when it's intended to deploy the contracts on networks other than the Ethereum mainnet, which may not support these opcodes. Failure to do so could lead to unsuccessful contract deployments or transaction execution issues.

### BVSS

AO:A/AC:L/AX:H/R:N/S:U/C:N/A:N/I:L/D:N/Y:N (0.8)

### Recommendation

Lock the pragma version to the same version used during development and testing (for example: `pragma solidity 0.8.30;`), and make sure to specify the target EVM version when using newly released Solidity versions if deploying to chains that may not support newly introduced opcodes.

Additionally, it is crucial to stay informed about the opcode support of different chains to ensure smooth deployment and compatibility.

### Remediation Comment

**ACKNOWLEDGED:** The Taurus team made a business decision to acknowledge this finding and not alter the contracts, stating:

One potential use of CMTAT is to be used as a library, similar to OpenZeppelin library.

In this sense, we use the same convention of OpenZeppelin which for the moment only imposes that the version is higher than 0.8.20: `pragma solidity ^0.8.20;`

A fixed version is set in the config file (0.8.30). Users are free to use these or conduct their own research before switching to another.

## 7.4 MISLEADING RESTRICTION CODE RETURNED FOR DEACTIVATED CONTRACT

// INFORMATIONAL

### Description

The `ValidationModuleERC1404` contract is designed to provide human-readable reasons for transfer restrictions, conforming to the ERC-1404 standard. The `_detectTransferRestriction()` function checks for various conditions like the contract being paused or an address being frozen.

```
L30 |     function _detectTransferRestriction(
L31 |         address from,
L32 |         address to,
L33 |         uint256 /* value */
L34 |     ) internal virtual view returns (uint8 code) {
L35 |         if (paused()) {
L36 |             return uint8(IERC1404Extend.REJECTED_CODE_BASE.TRANSFER_REJECTED_PAUSED);
L37 |         } else if (isFrozen(from)) {
L38 |             return uint8(IERC1404Extend.REJECTED_CODE_BASE.TRANSFER_REJECTED_FROM_FROZEN);
L39 |         } else if (isFrozen(to)) {
L40 |             return uint8(IERC1404Extend.REJECTED_CODE_BASE.TRANSFER_REJECTED_TO_FROZEN);
L41 |         }
L42 |         else {
L43 |             return uint8(IERC1404Extend.REJECTED_CODE_BASE.TRANSFER_OK);
L44 |         }
L45 |     }
```

However, the function does not check if the contract has been `deactivated`. The `PauseModule` allows for two distinct states: a temporary `pause` and a permanent `deactivation`. Since `deactivateContract()` can only be called when the contract is already paused, the existing `paused()` check will prevent transfers. The issue is that it will return a `TRANSFER_REJECTED_PAUSED` code, which is inaccurate and misleading for a contract that has been permanently disabled.

Users and systems interacting with the token would be informed that the contract is temporarily paused, when in reality it has been irreversibly deactivated, creating a discrepancy between the contract's actual state and the reason provided for the transfer failure.

### BVSS

A0:A/AC:H/AX:M/R:N/S:U/C:N/A:N/I:L/D:N/Y:N (0.6)

### Recommendation

`_detectTransferRestriction()`

`ValidationModuleERC1404`

`deactivated`

`paused`

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

## Remediation Hash

<https://github.com/CMTA/CMTAT/commit/067244a0801554e2c2a7512573d005e450ffa765>

## 7.5 COMMENTED FUNCTIONALITY

// INFORMATIONAL

### Description

In the `__CMTAT_openzeppelin_init_unchained()` function of the `CMTATBaseCore` contract, there is commented out code that is not used. This code may introduce unnecessary confusion to the contract.

```
97 | // We don't use name and symbol set by the OpenZeppelin module
98 | //__ERC20_init_unchained(ERC20Attributes_.name, ERC20Attributes_.symbol);
```

While commenting out code can be useful for debugging or testing purposes, it can also lead to confusion and make the codebase harder to maintain.

### BVSS

[AO:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N \(0.0\)](#)

### Recommendation

Remove the commented-out lines of code to clean up the contract and improve readability.

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

## Remediation Hash

<https://github.com/CMTA/CMTAT/commit/86dbd2d0151cf9825f477bbcbc9848fd69c24c1>

## 7.6 TYPoS

// INFORMATIONAL

### Description

Throughout the codebase, there are several instances of typos in comments. While these typos do not affect the functionality of the code, they can make the codebase harder to read and understand. It is recommended to fix these typos to improve the readability of the codebase.

Instances of this issue include:

- The word `contract` is misspelled as `conract` in the `ERC20EnforcementModuleInternal` contract description.
- The word `explanation` is misspelled as `explaination` in the NatSpec for `messageForTransferRestriction` in `ValidationModuleERC1404`.
- The word `relevant` is misspelled as `revlevant` in a comment in `_canMintBurnByModule` in `ValidationModule`.
- The word `deactivated` is misspelled as `deativated` in a comment in `_canMintBurnByModule` in `ValidationModule`.
- The word `spent` is misspelled as `spended` in the NatSpec for `transferFrom` in `ERC20BaseModule`.
- The word `supplementary` is misspelled as `supplémentary` in a comment in `_burnOverride` in `ERC20BurnModuleInternal`.
- The word `functions` is misspelled as `funtions` in the library description for `EnforcementModuleLibrary`.
- The word `Solidity` is misspelled as `Soliditiy` in a comment in `_batchTransfer` in `ERC20MintModuleInternal`.

### BVSS

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

### Recommendation

It is recommended to fix all typos to improve the readability of the codebase.

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

### Remediation Hash

<https://github.com/CMTA/CMTAT/commit/4d0a72f4646a10293cc11f2f1dbc666798acc054>

## 7.7 PUBLIC FUNCTIONS NOT CALLED WITHIN CONTRACTS

// INFORMATIONAL

### Description

Several state-changing functions throughout the codebase in scope are currently defined with the `public` visibility modifier, even though the functions are not called from within the contracts.

`external`

Instances of this issue include:

- In O\_CMTATBaseCore.sol:

- ```
function burnAndMint(address from, address to, uint256 amountToBurn, uint256 amountToMint, bytes calldata data) public virtual
```
- ```
function forcedBurn(address account, uint256 value, bytes memory data) public virtual
```

- In O\_CMTATBaseCommon.sol:

- ```
function burnAndMint(address from, address to, uint256 amountToBurn, uint256 amountToMint, bytes calldata data) public virtual
```

- In 3\_CMTATBaseERC20CrossChain.sol:

- ```
function crosschainMint(address to, uint256 value) public virtual
```
- ```
function crosschainBurn(address from, uint256 value) public virtual
```
- ```
function burnFrom(address account, uint256 value) public virtual
```
- ```
function burn(uint256 value) public virtual
```

- In ERC20BaseModule.sol:

- ```
function setName(string calldata name_) public virtual
```
- ```
function setSymbol(string calldata symbol_) public virtual
```

- In PauseModule.sol:

- ```
function pause() public virtual
```
- ```
function unpause() public virtual
```
- ```
function deactivateContract() public virtual
```

- In EnforcementModule.sol:

- ```
function setAddressFrozen(address account, bool freeze) public virtual
```
- ```
function setAddressFrozen(address account, bool freeze, bytes calldata data) public virtual
```
- ```
function batchSetAddressFrozen(address[] calldata accounts, bool[] calldata freezes) public virtual
```

- In ERC20MintModule.sol:

- ```
function mint(address account, uint256 value) public virtual
```

- `function batchMint(address[] calldata accounts, uint256[] calldata values) public virtual`
- `function batchTransfer(address[] calldata tos, uint256[] calldata values) public`
- In ERC20BurnModule.sol:
  - `function burn(address account, uint256 value) public virtual`
  - `function batchBurn(address[] calldata accounts, uint256[] calldata values, bytes memory data) public virtual`
  - `function batchBurn(address[] calldata accounts, uint256[] calldata values) public virtual`
- In ERC20EnforcementModule.sol:
  - `function forcedTransfer(address from, address to, uint256 value, bytes calldata data) public virtual`
  - `function forcedTransfer(address from, address to, uint256 value) public virtual`
  - `function freezePartialTokens(address account, uint256 value) public virtual`
  - `function unfreezePartialTokens(address account, uint256 value) public virtual`
  - `function freezePartialTokens(address account, uint256 value, bytes calldata data) public virtual`
  - `function unfreezePartialTokens(address account, uint256 value, bytes calldata data) public virtual`
- In ExtraInformationModule.sol:
  - `function setTokenId(string calldata tokenId_) public virtual`
  - `function setTerms(IERC1643CMTAT.DocumentInfo calldata terms_) public virtual`
  - `function setInformation(string calldata information_) public virtual`
- In SnapshotEngineModule.sol:
  - `function setSnapshotEngine(ISnapshotEngine snapshotEngine_) public virtual`
- In ValidationModuleRuleEngine.sol:
  - `function setRuleEngine(IRuleEngine ruleEngine_) public virtual`
- In AllowlistModule.sol:
  - `function setAddressAllowlist(address account, bool status) public virtual`
  - `function setAddressAllowlist(address account, bool status, bytes calldata data) public virtual`
  - `function batchSetAddressAllowlist(address[] calldata accounts, bool[] calldata status) public virtual`
  - `function enableAllowlist(bool status) public virtual`
- In DebtEngineModule.sol:
  - `function setDebtEngine(IDebtEngine debtEngine_) public virtual`
- In DebtModule.sol:
  - `function setCreditEvents(CreditEvents calldata creditEvents_) public`
  - `function setDebt(ICMTATDebt.DebtInformation calldata debt_) public virtual`
  - `function setDebtInstrument(ICMTATDebt.DebtInstrument calldata debtInstrument_) public virtual`
- In ERC7551Module.sol:
  - `function setMetaData(string calldata metadata_) public virtual`
  - `function setTerms(bytes32 hash, string calldata uri) public virtual`

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

## Recommendation

Modify the `public` functions not used within the contracts with the `external` visibility modifier.

## Remediation Comment

**ACKNOWLEDGED:** The Taurus team made a business decision to acknowledge this finding and not alter the contracts, stating:

According to RareSkills optimization book, section Outdated tricks, suing the keyword external instead of public is no longer an optimization in terms of gas.

Via the `public` keyword, this allows users of the library to override the function in their contra to change its behavior when needed.

## 7.8 MISLEADING COMMENT REGARDING FROZEN BALANCE CALCULATION

// INFORMATIONAL

### Description

In the `_unfreezeTokens` function within the `ERC20EnforcementModuleInternal.sol` contract, a comment incorrectly describes the relationship between frozen tokens and the total balance. The comment states: `// Frozen token can not be < balance`.

This comment is misleading because the number of frozen tokens for an account can, and typically will, be less than the account's total balance. The actual invariant that is maintained is that the frozen token amount cannot be *greater* than the total balance, which is enforced in the `_freezePartialTokens` function.

While this does not introduce a direct vulnerability, it can cause confusion for developers and auditors, potentially leading to incorrect assumptions about the contract's logic.

### BVSS

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

### Recommendation

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

### Remediation Hash

<https://github.com/CMTA/CMTAT/commit/6b1c32e7dd1b7435ea7b829d1a684f22b80ad113>

## 7.9 INCONSISTENT METHOD OF CALLING INHERITED FUNCTIONS

// INFORMATIONAL

### Description

The `ERC20EnforcementModuleInternal` contract calls the `balanceOf` function from its parent `ERC20Upgradeable` contract using two different syntaxes. The `_freezePartialTokens` function uses a direct call, `balanceOf(account)`, while the `_getActiveBalanceOf` function uses an explicit call to the parent contract, `ERC20Upgradeable.balanceOf(account)`.

While both calls are functionally equivalent in the current implementation, this inconsistency can reduce code clarity and introduce potential maintenance challenges. Future developers might be confused about whether there is a deliberate reason for the different call styles, which could lead to errors if the contract is extended or modified.

### BVSS

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

### Recommendation

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

### Remediation Hash

<https://github.com/CMTA/CMTAT/commit/52e1106bc807057b5b367476661c8090e2b0aae2>

## 7.10 LACK OF NAMED MAPPINGS

// INFORMATIONAL

### Description

The project contains several unnamed mappings despite using a Solidity version that supports named mappings.

Named mappings improve code readability and self-documentation by explicitly stating their purpose.

### BVSS

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

### Recommendation

Consider refactoring the mappings to use named arguments, which will enhance code readability and make the purpose of each mapping more explicit. For example:

```
mapping(address myAddress => bool myBool) public myMapping;
```

### Remediation Comment

**SOLVED:** The Taurus team solved this finding in the specified commit by following the mentioned recommendation.

### Remediation Hash

<https://github.com/CMTA/CMTAT/commit/f6021de5102172584816d8015e9d4c32f3e4ef68>

## 7.11 UNUSED FILE

// INFORMATIONAL

### Description

The file `0_CMTATBaseGeneric.sol` exists within the project's codebase. However, it is not imported, inherited, or otherwise utilized by any other contract in the system.

The presence of such "dead code" can increase the complexity of the project, leading to potential confusion for future developers and auditors who may spend time analyzing code that has no impact on the protocol's logic. Maintaining a clean and concise codebase is essential for security and long-term maintainability.

### BVSS

A0:A/AC:L/AX:L/R:N/S:U/C:N/A:N/I:N/D:N/Y:N (0.0)

### Recommendation

`0_CMTATBaseGeneric.sol`

### Remediation Comment

**ACKNOWLEDGED:** The Taurus team made a business decision to acknowledge this finding and not alter the contracts, stating:

The file `0_CMTATBaseGeneric.sol` exists to allow CMTAT users to use CMTAT code with nonstandard ERC-20 token, for example ERC-721 token or Zama FHE ERC-20 encrypted tokens.

While CMTAT does not provide a deployment version using this, functionalities are tested through an ERC-721 mock contract `ERC721Upgradeable`.

## 8. AUTOMATED TESTING

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### INFO:Detectors:

Reentrancy in CMTATBaseCommon.\_update(address,address,uint256) (contracts/modules/0\_CMTATBaseCommon.sol#137-145):

External calls:

- snapshotEngineLocal.operateOnTransfer(from,to,balanceOf(from),balanceOf(to),totalSupply()) (contracts/modules/0\_CMTATBaseCommon.sol#142)
- Event emitted after the call(s):

- Transfer(from,to,value) (node\_modules/@openzeppelin/contracts-upgradeable/token/ERC20/ERC20Upgradeable.sol#233)
  - ERC20Upgradeable.\_update(from,to,amount) (contracts/modules/0\_CMTATBaseCommon.sol#144)

Reentrancy in CMTATBaseCommon.burnAndMint(address,address,uint256,uint256,bytes) (contracts/modules/0\_CMTATBaseCommon.sol#117-120):

External calls:

- ERC20BurnModule.burn(from,amountToBurn,data) (contracts/modules/0\_CMTATBaseCommon.sol#118)
  - snapshotEngineLocal.operateOnTransfer(from,to,balanceOf(from),balanceOf(to),totalSupply()) (contracts/modules/0\_CMTATBaseCommon.sol#142)
- ERC20MintModule.mint(to,amountToMint,data) (contracts/modules/0\_CMTATBaseCommon.sol#119)
  - snapshotEngineLocal.operateOnTransfer(from,to,balanceOf(from),balanceOf(to),totalSupply()) (contracts/modules/0\_CMTATBaseCommon.sol#142)

Event emitted after the call(s):

- Mint(\_msgSender(),account,value,data) (contracts/modules/wrapper/core/ERC20MintModule.sol#91)
  - ERC20MintModule.mint(to,amountToMint,data) (contracts/modules/0\_CMTATBaseCommon.sol#119)
- Transfer(from,to,value) (node\_modules/@openzeppelin/contracts-upgradeable/token/ERC20/ERC20Upgradeable.sol#233)
  - ERC20MintModule.mint(to,amountToMint,data) (contracts/modules/0\_CMTATBaseCommon.sol#119)

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#reentrancy-vulnerabilities-3>

### INFO:Detectors:

DebtModule.\_getDebtModuleStorage() (contracts/modules/wrapper/options/DebtModule.sol#92-96) uses assembly

- INLINE ASM (contracts/modules/wrapper/options/DebtModule.sol#93-95)

ERC7551Module.\_getERC7551ModuleStorage() (contracts/modules/wrapper/options/ERC7551Module.sol#77-81) uses assembly

- INLINE ASM (contracts/modules/wrapper/options/ERC7551Module.sol#78-80)

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#assembly-usage>

### INFO:Detectors:

CMTATBaseAllowlist.\_msgData() (contracts/modules/1\_CMTATBaseAllowlist.sol#196-198) is never used and should be removed

CMTATBaseERC1363.\_msgData() (contracts/modules/5\_CMTATBaseERC1363.sol#136-143) is never used and should be removed

CMTATBaseERC2771.\_msgData() (contracts/modules/4\_CMTATBaseERC2771.sol#34-36) is never used and should be removed

CMTATBaseERC7551.\_msgData() (contracts/modules/5\_CMTATBaseERC7551.sol#60-67) is never used and should be removed

Reference: <https://github.com/crytic/slither/wiki/Detector-Documentation#dead-code>

Halborn strongly recommends conducting a follow-up assessment of the project either within six months or immediately following any material changes to the codebase, whichever comes first. This approach is crucial for maintaining the project's integrity and addressing potential vulnerabilities introduced by code modifications.