

#### Summary

Audit Report prepared by Solidified covering the Aztec protocol Ethereum Bridge contract for Compound Bridge.

The following report covers the **Compound Bridge**.

### **Process and Delivery**

Three (3) independent Solidified experts performed an unbiased and isolated audit of the code. The debrief on 17 June 2022.

#### **Audited Files**

The source code has been supplied in the form of one public Github repository.

https://github.com/aztecProtocol/aztec-connect-bridges/

Commit Hash: ad5d8d5fa83ae0e1c519e1bdb79adb4caa5aa8c1

```
src
|-- bridges
| -- compound
|-- CompoundBridge.sol
|-- interfaces
```

#### Intended Behavior

Smart contract responsible for depositing, managing and redeeming Defi interactions with the Compound protocol.



#### **Code Complexity and Test Coverage**

Smart contract audits are an important step to improve the security of smart contracts and can find many issues. However, auditing complex codebases has its limits and a remaining risk is present (see disclaimer).

Users of a smart contract system should exercise caution. In order to help with the evaluation of the remaining risk, we provide a measure of the following key indicators: **code complexity**, **code readability**, **level of documentation**, and **test coverage**.

Note, that high complexity or lower test coverage does equate to a higher risk. Certain bugs are more easily detected in unit testing than in a security audit and vice versa. It is, therefore, more likely that undetected issues remain if the test coverage is low or non-existent.

Criteria	Status	Comment
Code complexity	Low	-
Code readability and clarity	High	-
Level of Documentation	Medium	-
Test Coverage	High	-



# **Issues Found**

Issue #	Description	Severity	Status
1	The safeIncreaseAllowance() might revert if the current allowance is not 0	Minor	Pending
2	Only allow valid cToken contracts from Compound	Note/Pre caution	-



Critical Issues		
No issues found		

# **Major Issues**

No issues found

#### **Minor Issues**

# 1. The safeIncreaseAllowance() might revert if the current allowance is not 0

For example Tether's ERC-20 implementation does not allow modifying the existing allowance if the existing allowance is not equal to 0. If allowance is not 0, it first needs to be set to 0 and then it can be set to another value.

The SafeERC20.safeIncreaseAllowance() does not handle such a case, although the comments in code seem to assume otherwise.

See discussion at

https://github.com/OpenZeppelin/openzeppelin-contracts/pull/3046 for more details.

Currently, the RollupProcessor/cToken always takes the entire amount, however the approve would revert if that changes.

#### Recommendation

In order for the bridge to be compatible with underlying tokens which do not fully comply with the ERC-20 specification, consider setting allowance to 0 before setting it to another value (it could be implemented for all ERC-20 tokens or for a manageable specific list of tokens).



#### **Informational Notes/Precaution**

## 2. Only allow valid cToken contracts from Compound

Currently, the bridge doesn't verify if a passed cToken address is actually a valid cToken contract from Compound.

A potential malicious contract could steal funds, etc.

The Comptroller could be called to verify if the cToken is a valid market.

Comptroller.markets(address cToken) public returns(bool)

#### **Disclaimer**

Solidified audit is not a security warranty, investment advice, or an endorsement of Aztec Protocol or its products. This audit does not provide a security or correctness guarantee of the audited smart contract. Securing smart contracts is a multistep process, therefore running a bug bounty program as a complement to this audit is strongly recommended.

The individual audit reports are anonymized and combined during a debrief process, in order to provide an unbiased delivery and protect the auditors from legal and financial liability.

Oak Security GmbH