### **Summary**

Audit Report prepared by Solidified covering the PrimateCoin smart contract.

# **Process and Delivery**

Three (3) independent Solidified experts performed an unbiased and isolated audit of the code. The debrief was on 19 April 2022.

### **Audited Files**

The source code has been supplied as files:

sha256 hash of the file audited:

868c87db4be0d2ba8b0649a1dbe9276ec4814d72baee61dfad861f891c5d4509



### **Intended Behavior**

The smart contracts implement an ERC20 token based on Animoca's ERC-20 implementation.



## **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 have their 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 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	High	-
Test Coverage	-	-



### **Issues Found**

Solidified found that the PrimateCoin contracts contain no critical issues, no major issues, no minor issues and 1 informational note.

We recommend all issues are amended, while the notes are up to the team's discretion, as they refer to best practices.

Issue #	Description	Severity	Status
1	PrimateCoin.sol: Consider updating solidity version	Note	



No issues found

# **Major Issues**

No issues found

# **Minor Issues**

No issues found

### Notes

# 1. PrimateCoin.sol: Consider updating solidity version

The contract uses the solidity compiler version less than **0.8.0**. The recent Solidity releases include several bug fixes which are missing from the version used for the contract.

2 pragma solidity >=0.7.6 <0.8.0;

#### Recommendation

Consider updating the compiler version to **0.8.4** or greater.



### **Disclaimer**

Solidified audit is not a security warranty, investment advice, or an endorsement of Animoca 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 of Solidified platform from legal and financial liability.

Oak Security GmbH