

# ≡ ARTOKENS

SMART CONTRACTS REVIEW



June 19th 2025 | v. 1.0

# Security Audit Score

**PASS**

Zokyo Security has concluded that  
this smart contract passed a security  
audit.



SCORE  
**100**

# # ZOKYO AUDIT SCORING ARTOKENS GMBH

## 1. Severity of Issues:

- Critical: Direct, immediate risks to funds or the integrity of the contract. Typically, these would have a very high weight.
- High: Important issues that can compromise the contract in certain scenarios.
- Medium: Issues that might not pose immediate threats but represent significant deviations from best practices.
- Low: Smaller issues that might not pose security risks but are still noteworthy.
- Informational: Generally, observations or suggestions that don't point to vulnerabilities but can be improvements or best practices.

2. Test Coverage: The percentage of the codebase that's covered by tests. High test coverage often suggests thorough testing practices and can increase the score.

3. Code Quality: This is more subjective, but contracts that follow best practices, are well-commented, and show good organization might receive higher scores.

4. Documentation: Comprehensive and clear documentation might improve the score, as it shows thoroughness.

5. Consistency: Consistency in coding patterns, naming, etc., can also factor into the score.

6. Response to Identified Issues: Some audits might consider how quickly and effectively the team responds to identified issues.

## SCORING CALCULATION:

Let's assume each issue has a weight:

- Critical: -30 points
- High: -20 points
- Medium: -10 points
- Low: -5 points
- Informational: 0 points

Starting with a perfect score of 100:

- 0 Critical issues: 0 points deducted
- 0 High issues: 0 points deducted
- 0 Medium issues: 0 points deducted
- 1 Low issue: 1 acknowledged = 0 points deducted
- 4 Informational issues: 4 resolved = 0 points deducted

Thus, the score is 100

# TECHNICAL SUMMARY

This document outlines the overall security of the ARTokens GmbH smart contract/s evaluated by the Zokyo Security team.

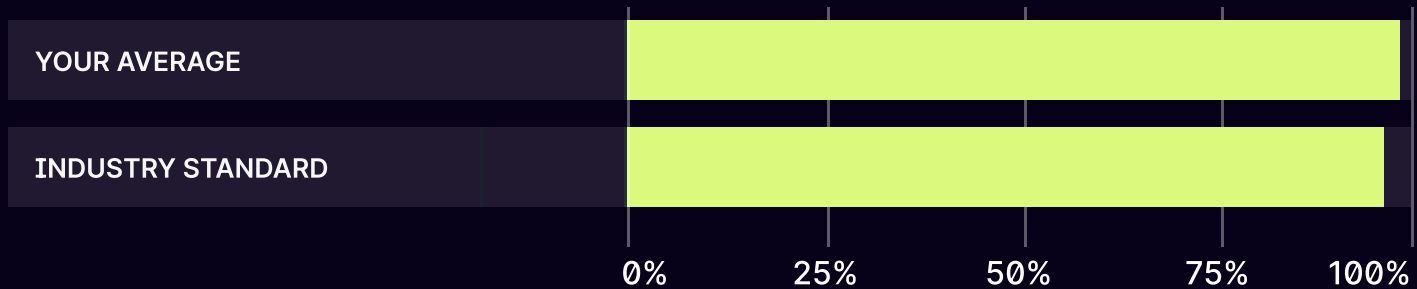
The scope of this audit was to analyze and document the ARTokens GmbH smart contract/s codebase for quality, security, and correctness.

## Contract Status



There were 0 critical issues found during the review. (See Complete Analysis)

## Testable Code



100% of the code is testable, which is above the industry standard of 95%.

It should be noted that this audit is not an endorsement of the reliability or effectiveness of the contract/s but rather limited to an assessment of the logic and implementation. In order to ensure a secure contract that can withstand the Ethereum network's fast-paced and rapidly changing environment, we recommend that the ARTokens GmbH team put in place a bug bounty program to encourage further active analysis of the smart contract/s.

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# AUDITING STRATEGY AND TECHNIQUES APPLIED

The source code of the smart contract was taken from the ARTokens GmbH repository:  
Repo: <https://github.com/artokens-fi/art-erc20>

Last commit - [93e33c9a45fec14c2b611c4c49b8a504fd96cf77](https://github.com/artokens-fi/art-erc20/commit/93e33c9a45fec14c2b611c4c49b8a504fd96cf77)

## Contracts under the scope:

- aRtoken.sol

## During the audit, Zokyo Security ensured that the contract:

- Implements and adheres to the existing standards appropriately and effectively;
- The documentation and code comments match the logic and behavior;
- Distributes tokens in a manner that matches calculations;
- Follows best practices, inefficient using resources without unnecessary waste;
- Uses methods safe from reentrance attacks;
- Is not affected by the most recent vulnerabilities;
- Meets best practices in code readability, etc.

Zokyo Security has followed best practices and industry-standard techniques to verify the implementation of ARTokens GmbH smart contract/s. To do so, the code was reviewed line by line by our smart contract developers, who documented even minor issues as they were discovered. Part of this work includes writing a test suite using the Foundry testing framework. In summary, our strategies consist largely of manual collaboration between multiple team members at each stage of the review:

01	Due diligence in assessing the overall code quality of the codebase.	03	Testing contract/s logic against common and uncommon attack vectors.
02	Cross-comparison with other, similar smart contract/s by industry leaders.	04	Thorough manual review of the codebase line by line.

# Executive Summary

ARTokens GmbH is a DeFI protocol which is taking the next great step for our industry as a whole. They intend to make traditional market products available on chain such as ETFs, stocks and commodities with a form of proof of reserves backing every token at 1:1 to be freely traded on the open economy through the various exchanges who accept the ERC20 standard.

Zokyo was tasked with the security review of the ARToken contract responsible for making these financial instruments available on chain. The token adopts the traditional ERC20 standard through the ERC20, ERC20Permit and ERC20Burnable dependencies. In addition to this, AccessControlDefaultAdminRules is relied upon to implement administrative powers.

The default administrator has the authority to set a new proof of reserves data feed, set a new staleness threshold, the minter role has the sole authority to mint tokens and the burner role has the sole authority to remove tokens from the blockchain. This was done to create segregation of powers between each actor responsible for the contract.

Overall the code is well written, well commented and relies on battle hardened libraries which have withstood the test of time. The findings discovered during the audit ranged between Medium and Informational due to the strong adherence to security, the simplicity of the code and reliance of trusted libraries in addition to the avoidance of complicated code. Most of the findings addressed very niche edge case scenarios should certain cases arise and their impacts. Zokyo has created recommendations which will resolve these issues.

It should be noted that the contract administrators must be aware of the implications should a new proof of reserve feed be set within the contract. A new proof of reserve which returns data of different decimal places could have implications on the minting functionality as there is no decimal scaling done within the contract (an issue outlined in this report addresses this edge case scenario). In addition to this, a new proof of reserve with less than expected decimals or tokens available will cause an invalid state where more tokens are available on chain compared to what is available in reserves.

Following the audit, there was a fix review which allowed the security team to review the fixes made by the developers and retest them to ensure that they address their issues and that they don't introduce further bugs. Zokyo wishes the team at ARToken GmbH all the very best when moving to deploy to a production environment.



# STRUCTURE AND ORGANIZATION OF THE DOCUMENT

For the ease of navigation, the following sections are arranged from the most to the least critical ones. Issues are tagged as “Resolved” or “Unresolved” or “Acknowledged” depending on whether they have been fixed or addressed. Acknowledged means that the issue was sent to the ARTokens GmbH team and the ARTokens GmbH team is aware of it, but they have chosen to not solve it. The issues that are tagged as “Verified” contain unclear or suspicious functionality that either needs explanation from the Client or remains disregarded by the Client. Furthermore, the severity of each issue is written as assessed by the risk of exploitation or other unexpected or otherwise unsafe behavior:

## Critical

The issue affects the contract in such a way that funds may be lost, allocated incorrectly, or otherwise result in a significant loss.

## High

The issue affects the ability of the contract to compile or operate in a significant way.

## Medium

The issue affects the ability of the contract to operate in a way that doesn't significantly hinder its behavior.

## Low

The issue has minimal impact on the contract's ability to operate.

## Informational

The issue has no impact on the contract's ability to operate.

# COMPLETE ANALYSIS

## FINDINGS SUMMARY

#	Title	Risk	Status
1	Tokens intended for transfer can be burned	Low	Acknowledged
2	The same account can have both the minter and burned roles	Informational	Resolved
3	Admin transfer delay not checked if $> 0$	Informational	Resolved
4	Decimal value can be 0	Informational	Resolved
5	Floating solidity version used	Informational	Resolved

**Tokens intended for transfer can be burned by BURNER\_ROLE**

The method `burnFrom()` uses the same allowance that is used for the `transferFrom` method. Any user can give allowance to the burner role for the transfer of tokens, but the same can be burned as well. This issue is valid only if approval is given to the burner role, so it is of low priority; still, precautions should be taken.

**Recommendation:**

Inform the user in advance that tokens will be burned for which they are approving. Do not approve tokens more than the needed amount.

**The same account can have the Minter and Burner roles**

There is no check to ensure that `minter != burner` in the constructor. Although it is not an issue directly, it is advised to use separate accounts for minting and burning functionality.

**Recommendation:**

Check that the minter and burner are not the same account, if required.

## Admin transfer delay is not checked if > 0

There is no check to ensure that the admin transfer delay parameter passed in the constructor is greater than zero. If this value is 0, either the admin will have to set the delay again, or the admin transfer privileges will work as the default. It is better to have a constant variable, MIN\_DELAY, with a value assigned for the minimum delay that is required.

### Recommendation:

It is advised to check if the adminTransferDelay > MIN\_DELAY.

## Decimal value can be 0

Constructor allows to set decimals to be any value  $\geq 0$ . Setting decimal value as 0 can lead to issues related to precision loss, incompatibility with protocols expecting decimals as non-zero values, etc.

### Recommendation:

It is advised to use a non-zero decimal value or adhere to the standard value of 18, if possible.

## Floating solidity version used

Contracts should be deployed with the solidity version with which it has been tested. Here, using the floating pragma can lead to a contract being deployed with older versions, which may have unfixed bugs.

### Recommendation:

Lock the pragma with the solidity version used for testing.

## aRtoken.sol

Re-entrancy	Pass
Access Management Hierarchy	Pass
Arithmetic Over/Under Flows	Pass
Unexpected Ether	Pass
Delegatecall	Pass
Default Public Visibility	Pass
Hidden Malicious Code	Pass
Entropy Illusion (Lack of Randomness)	Pass
External Contract Referencing	Pass
Short Address/ Parameter Attack	Pass
Unchecked CALL	Pass
Return Values	
Race Conditions / Front Running	Pass
General Denial Of Service (DOS)	Pass
Uninitialized Storage Pointers	Pass
Floating Points and Precision	Pass
Tx.Origin Authentication	Pass
Signatures Replay	Pass
Pool Asset Security (backdoors in the underlying ERC-20)	Pass

# CODE COVERAGE AND TEST RESULTS FOR ALL FILES

## Tests written by Zokyo Security

As a part of our work assisting ARTokens GmbH in verifying the correctness of their contract/code, our team was responsible for writing integration tests using the Foundry testing framework.

The tests were based on the functionality of the code, as well as a review of the ARTokens GmbH contract/s requirements for details about issuance amounts and how the system handles these.

### Ran 9 tests for .audit/test/aRTokenTest.t.sol:aRTokenFuzzTest

```
[PASS] testFuzz_BurnFromAfterApprove(uint256,uint256) (runs: 258, μ: 87025, ~: 87025)
[PASS] testFuzz_BurnOwnTokens(uint256,uint256) (runs: 258, μ: 74137, ~: 74212)
[PASS] testFuzz_BurnRevertWhenNotBurner(address,uint256,uint256) (runs: 259, μ: 74162, ~: 74296)
[PASS] testFuzz_MintRevertOnZeroAddress(uint256) (runs: 259, μ: 14006, ~: 14006)
[PASS] testFuzz_MintRevertOnZeroAmount(address) (runs: 259, μ: 14149, ~: 14149)
[PASS] testFuzz_MintRevertWhenNotMinter(address,address,uint256) (runs: 259, μ: 27119, ~: 20656)
[PASS] testFuzz_MintToValidAddresses(address,uint256) (runs: 259, μ: 65609, ~: 65609)
[PASS] testFuzz_contractor(address,address) (runs: 259, μ: 1000589, ~: 1716478)
[PASS] testVerifySetUp() (gas: 10603)
```

The resulting code coverage (i.e., the ratio of tests-to-code) is as follows:

FILE	% STMTS	% BRANCH	% FUNCS	% LINES	%UNCOVERED LINES
aRToken.sol	100.00% (11/11)	100.00% (8/8)	100.00% (5/5)	100.00% (16/16)	
All Files	100.00% (11/11)	100.00% (8/8)	100.00% (5/5)	100.00% (16/16)	

We are grateful for the opportunity to work with the ARTokens GmbH team.

**The statements made in this document should not be interpreted as an investment or legal advice, nor should its authors be held accountable for the decisions made based on them.**

Zokyo Security recommends the ARTokens GmbH team put in place a bug bounty program to encourage further analysis of the smart contract by third parties.

