

Blockchain Security | Smart Contract Audits | KYC

MADE IN GERMANY

Audit

Security Assessment 30. July, 2021

For



Disclaimer	3
Description	5
Project Engagement	5
Logo	5
Contract Link	5
Methodology	8
Used Code from other Frameworks/Smart Contracts (direct imports)	9
Tested Contract Files	10
Source Lines	11
Risk Level	11
Capabilities	12
Scope of Work	13
Inheritance Graph	13
Verify Claims	14
CallGraph	18
Source Units in Scope	19
Critical issues	20
High issues	20
Medium issues	20
Low issues	20
Informational issues	20
Audit Comments	21
SWC Attacks	22

Disclaimer

<u>SolidProof.io</u> reports are not, nor should be considered, an "endorsement" or "disapproval" of any particular project or team. These reports are not, nor should be considered, an indication of the economics or value of any "product" or "asset" created by any team. SolidProof.io do not cover testing or auditing the integration with external contract or services (such as Unicrypt, Uniswap, PancakeSwap etc'...)

SolidProof.io Audits do not provide any warranty or guarantee regarding the absolute bug- free nature of the technology analyzed, nor do they provide any indication of the technology proprietors. SolidProof Audits should not be used in any way to make decisions around investment or involvement with any particular project. These reports in no way provide investment advice, nor should be leveraged as investment advice of any sort.

SolidProof.io Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology. Blockchain technology and cryptographic assets present a high level of ongoing risk. SolidProof's position is that each company and individual are responsible for their own due diligence and continuous security. SolidProof in no way claims any guarantee of security or functionality of the technology we agree to analyze.

Network

Polygon (PoS Chain ERC777)

Website

https://artislife.network/

Telegram

https://t.me/ArtisLifeNetwork https://t.me/ArtisLifeAnnouncements

Twitter

https://twitter.com/ArtisLifeNet

Email

developer@artislife.network artists@artislife.network marketing@artislife.network

Github

https://github.com/ArtisLifeNetwork/solidity-contract/blob/main/ ArtisLifeNetworkPresaleToken.sol

Description

ArtisLife Network is a cross-chain2 NFT3 Distribution Network that is powered by the ARTIS token. The network distributes newly minted4 NFTs through various innovative methods. At launch there will be three main distribution methods: NFT Farming5, NFT Airdrops and NFT Lottery. All distribution methods on the network will utilize the ARTIS token in some form. A portion of the profits from the network are burned from the ARTIS token supply.

The network's main goal is to create a win-win partnership with NFT collectors and artists. This will be achieved by creating sustainable value in ARTIS and in turn, incentivizing artists to keep producing appealing art. ARTIS Token value is derived from the value of the NFTs that it produces along with the value of the governance protocol of the network.

Project Engagement

During the 22nd of July 2021, **ArtisLifeNetwork Team** engaged Solidproof.io to audit smart contracts that they created. The engagement was technical in nature and focused on identifying security flaws in the design and implementation of the contracts. **ArtisLifeNetwork Team** provided Solidproof.io with access to their code repository and whitepaper.

Logo



Contract Link

https://polygonscan.com/address/ 0x21d14a4c72d0e21aa41a75741eeba370d27bd17f#code



Vulnerability & Risk Level

Risk represents the probability that a certain source-threat will exploit vulnerability, and the impact of that event on the organization or system. Risk Level is computed based on CVSS version 3.0.

Level	Value	Vulnerability	Risk (Required Action)
Critical	9 - 10	A vulnerability that can disrupt the contract functioning in a number of scenarios, or creates a risk that the contract may be broken.	Immediate action to reduce risk level.
High	7 – 8.9	A vulnerability that affects the desired outcome when using a contract, or provides the opportunity to use a contract in an unintended way.	Implementation of corrective actions as soon aspossible.
Medium	4 – 6.9	A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.	Implementation of corrective actions in a certain period.
Low	2 – 3.9	A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.	Implementation of certain corrective actions or accepting the risk.
Informational	0 – 1.9	A vulnerability that have informational character but is not effecting any of the code.	An observation that does not determine a level of risk

Auditing Strategy and Techniques Applied

Throughout the review process, care was taken to evaluate the repository for security-related issues, code quality, and adherence to specification and best practices. To do so, reviewed line-by-line by our team of expert pentesters and smart contract developers, documenting any issues as there were discovered.

Methodology

The auditing process follows a routine series of steps:

- 1. Code review that includes the following:
 - i) Review of the specifications, sources, and instructions provided to SolidProof to make sure we understand the size, scope, and functionality of the smart contract.
 - ii) Manual review of code, which is the process of reading source code line-byline in an attempt to identify potential vulnerabilities.
 - iii) Comparison to specification, which is the process of checking whether the code does what the specifications, sources, and instructions provided to SolidProof describe.
- 2. Testing and automated analysis that includes the following:
 - i) Test coverage analysis, which is the process of determining whether the test cases are actually covering the code and how much code is exercised when we run those test cases.
 - ii) Symbolic execution, which is analysing a program to determine what inputs causes each part of a program to execute.
- 3. Best practices review, which is a review of the smart contracts to improve efficiency, effectiveness, clarify, maintainability, security, and control based on the established industry and academic practices, recommendations, and research.
- 4. Specific, itemized, actionable recommendations to help you take steps to secure your smart contracts.

Used Code from other Frameworks/Smart Contracts (direct imports)

Imported packages:
- OpenZeppelin
- ERC777



Tested Contract Files

This audit covered the following files listed below with a SHA-1 Hash.

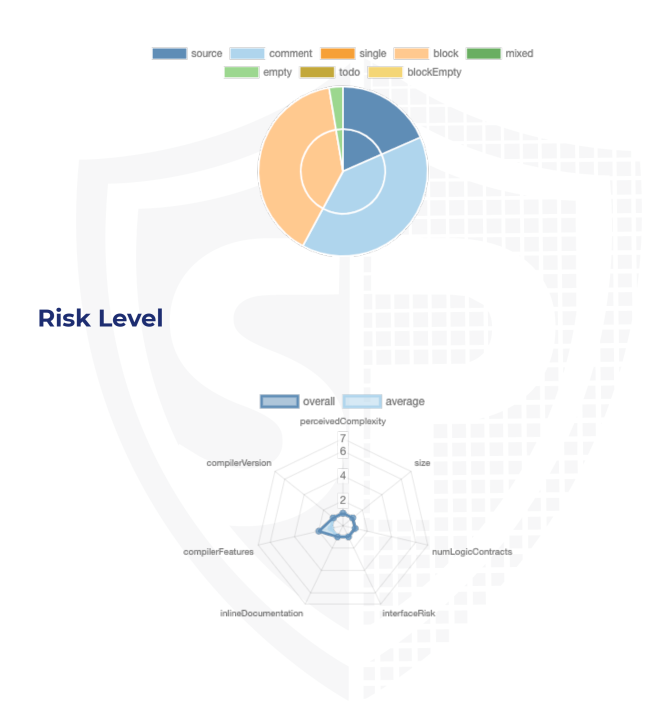
A file with a different Hash has been modified, intentionally or otherwise, after the security review. A different Hash could be (but not necessarily) an indication of a changed condition or potential vulnerability that was not within the scope of this review.

File Name	SHA-1 Hash
contracts/artislifenetwork.sol	32a7bf3740521139e617543e82b2789ac3946f96



Metrics

Source Lines



Capabilities

Components

Contracts	Libraries	Interfaces	Abstract
1	0	0	0

Exposed Functions

This section lists functions that are explicitly declared public or payable. Please note that getter methods for public stateVars are not included.

Public		Payable	
	0		0

External	Internal	Private	Pure	View
O	1	0	0	0

State Variables

Total		Public	
	0		0

Capabilities

Solidity Versions observed	Experiment al Features	Can Receive Funds	Uses Assembly	Has Destroyable Contracts
^0.8.0			(0 asm blocks)	

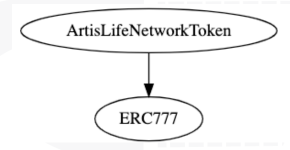
Scope of Work

The above token Team provided us with the files that needs to be tested (Github, Bscscan, Etherscan, files, etc.). The scope of the audit is the main contract (usual the same name as team appended with .sol).

We will verify the following claims:

- 1. Correct implementation of Token standard
- 2. Deployer cannot mint any new tokens
- 3. Deployer cannot burn or lock user funds
- 4. Deployer cannot pause the contract
- 5. Overall checkup (Smart Contract Security)

Inheritance Graph



Verify Claims Correct implementation of Token standard

Tested	Verified
√	\checkmark

Function	Description	Exist	Tested	Verified
TotalSupply	provides information about the total token supply	√	√	\checkmark
BalanceOf	provides account balance of the owner's account	\checkmark	√	\checkmark
Transfer	executes transfers of a specified number of tokens to a specified address	√	√	√
TransferFrom	executes transfers of a specified number of tokens from a specified address	√	√	√
Approve	allow a spender to withdraw a set number of tokens from a specified account	√	√	√
Allowance	returns a set number of tokens from a spender to the owner	√	√	√
Granularity	Get the smallest part of the token that's not divisible	\checkmark	√	√
Send	Send the amount of tokens from the address msg.sender to the address to	√	√	√
OperatorSend	Send the amount of tokens on behalf of the address from to the address to	√	√	√
Burn	Burn the amount of tokens from the address msg.sender	\checkmark	√	√
OperatorBurn	Burn the amount of tokens on behalf of the address from	√	√	√
authorizeOperator	Set a third party operator address as an operator of msg.sender to send and burn tokens on its behalf	√	√	√

RevokeOperator

Remove the right of the operator address to be an operator for msg.sender and to send and burn tokens on its behalf.





Deployer cannot mint any new tokens

Tested	Verified	File	Comment
√	√	Main	Line: -

Max / Total Supply:

```
contract ArtisLifeNetworkToken is ERC777 {
       NAME: ArtisLife Network Token
        SYMBOL: ARTIS
       MAX SUPPLY: 50,000,000 ARTIS
       DECIMAL: 18
       DISTRIBUTION METHOD:
            Minted all at genesis block.
            Redeemable 1:1 for ArtisLife Network Token through a 3-year
            vesting smart contract.
    constructor() ERC777("ArtisLife Network Presale Token [3-year vesting]", "ARTISP", new address[](0)) {
       _mint(msg.sender, 500000000 * 10 ** 18, "", "");
}
function _mint(
  address account,
   uint256 amount,
   bytes memory userData,
   bytes memory operatorData,
   bool requireReceptionAck
) internal virtual {
require(account != address(0), "ERC777: mint to the zero address");
address operator = _msgSender();
_beforeTokenTransfer(operator, address(0), account, amount);
 // Update state variables
   _totalSupply += amount;
   _balances[account] += amount;
_callTokensReceived(operator, address(0), account, amount, userData, operatorData, requireReceptionAck);
  emit Minted(operator, account, amount, userData, operatorData);
  emit Transfer(address(0), account, amount);
```

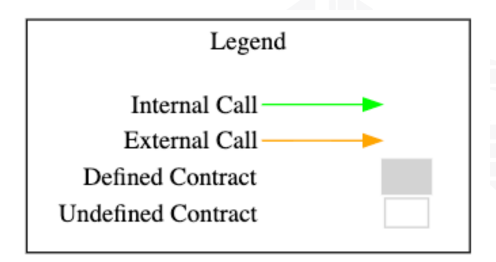
Overall checkup (Smart Contract Security)

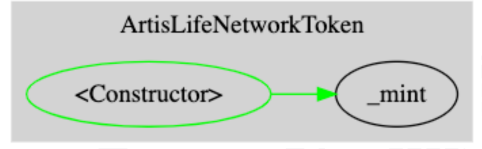


Legend

Attribute	Symbol
Verfified / Checked	\checkmark
Partly Verified	
Unverified / Not checked	X

CallGraph





Source Units in Scope

Туре	File	Logic Contracts	Interfaces	Lines	nLines	nSLOC	Comment Lines	Complex. Score	Capabilities
>	contracts/artislifenetwork.sol	1		23	23	7	15	16	
/	Totals	1		23	23	7	15	16	

Legend

Attribute	Description				
Lines	total lines of the source unit				
nLines	normalized lines of the source unit (e.g. normalizes functions spanning multiple lines)				
nSLOC	normalized source lines of code (only source-code lines; no comments, no blank lines)				
Comment Lines	lines containing single or block comments				
Complexity Score	a custom complexity score derived from code statements that are known to introduce code complexity (branches, loops, calls, external interfaces,)				

Audit Results

AUDIT PASSED

Critical issues

- no critical issues found -

High issues

- no high issues found -

Medium issues

- no medium issues found -

Low issues

Issue	File	Type	Line	Description
#1	Main	A floating pragma is set	1	The current pragma Solidity directive is ""^0.8.0"".

Informational issues

- no informational issues found -

Audit Comments

29. July 2021:

Contract implements all functions from ERC777 file (Openzeppelin). The constructor calls only _mint function from ERC777 file.

See full contract code below.

```
pragma solidity ^0.8.0;
2
     import "@openzeppelin/contracts/token/ERC777/ERC777.sol";
3
4
5
         ArtisLife Network Token
         ERC777
6
7
         No minting allowed after contract creation.
8
     contract ArtisLifeNetworkToken is ERC777 {
9
10
             NAME: ArtisLife Network Token
11
12
             SYMBOL: ARTIS
             MAX_SUPPLY: 50,000,000 ARTIS
13
             DECIMAL: 18
14
15
             DISTRIBUTION METHOD:
16
                 Minted all at genesis block.
17
                 Redeemable 1:1 for ArtisLife Network Token through a 3-year
18
                 vesting smart contract.
19
         constructor() ERC777("ArtisLife Network Presale Token [3-year vesting]", "ARTISp", new address[](0)) {
20
             _mint(msg.sender, 50000000 * 10 ** 18, "", "");
21
22
23
```

SWC Attacks

ID	Title	Relationships	Status
<u>SW</u> <u>C-13</u> <u>6</u>	Unencrypted Private Data On-Chain	CWE-767: Access to Critical Private Variable via Public Method	PASSED
<u>SW</u> <u>C-13</u> <u>5</u>	Code With No Effects	CWE-1164: Irrelevant Code	PASSED
<u>SW</u> <u>C-13</u> <u>4</u>	Message call with hardcoded gas amount	CWE-655: Improper Initialization	PASSED
<u>SW</u> <u>C-13</u> <u>3</u>	Hash Collisions With Multiple Variable Length Arguments	CWE-294: Authentication Bypass by Capture-replay	PASSED
<u>SW</u> <u>C-13</u> <u>2</u>	Unexpected Ether balance	CWE-667: Improper Locking	PASSED
<u>SW</u> <u>C-13</u> <u>1</u>	Presence of unused variables	CWE-1164: Irrelevant Code	PASSED
<u>SW</u> <u>C-13</u> <u>O</u>	Right-To-Left- Override control character (U+202E)	CWE-451: User Interface (UI) Misrepresentation of Critical Information	PASSED
<u>SW</u> <u>C-12</u> <u>9</u>	Typographical Error	CWE-480: Use of Incorrect Operator	PASSED
<u>SW</u> <u>C-12</u> <u>8</u>	DoS With Block Gas Limit	CWE-400: Uncontrolled Resource Consumption	PASSED

<u>SW</u> <u>C-12</u> <u>7</u>	Arbitrary Jump with Function Type Variable	CWE-695: Use of Low-Level Functionality	PASSED
<u>SW</u> <u>C-12</u> <u>5</u>	Incorrect Inheritance Order	CWE-696: Incorrect Behavior Order	PASSED
<u>SW</u> <u>C-12</u> <u>4</u>	Write to Arbitrary Storage Location	CWE-123: Write-what-where Condition	PASSED
<u>SW</u> <u>C-12</u> <u>3</u>	Requirement Violation	CWE-573: Improper Following of Specification by Caller	PASSED
<u>SW</u> <u>C-12</u> <u>2</u>	Lack of Proper Signature Verification	CWE-345: Insufficient Verification of Data Authenticity	PASSED
SW C-12	Missing Protection against Signature Replay Attacks	CWE-347: Improper Verification of Cryptographic Signature	PASSED
<u>SW</u> <u>C-12</u> <u>0</u>	Weak Sources of Randomness from Chain Attributes	CWE-330: Use of Insufficiently Random Values	PASSED
<u>SW</u> <u>C-11</u> <u>9</u>	Shadowing State Variables	CWE-710: Improper Adherence to Coding Standards	PASSED
<u>SW</u> <u>C-11</u> <u>8</u>	Incorrect Constructor Name	CWE-665: Improper Initialization	PASSED
<u>SW</u> <u>C-11</u> <u>7</u>	Signature Malleability	CWE-347: Improper Verification of Cryptographic Signature	PASSED

<u>SW</u> <u>C-11</u> <u>6</u>	Timestamp Dependence	CWE-829: Inclusion of Functionality from Untrusted Control Sphere	PASSED
<u>SW</u> <u>C-11</u> <u>5</u>	Authorization through tx.origin	CWE-477: Use of Obsolete Function	PASSED
<u>SW</u> <u>C-11</u> <u>4</u>	Transaction Order Dependence	CWE-362: Concurrent Execution using Shared Resource with Improper Synchronization ('Race Condition')	PASSED
<u>SW</u> <u>C-11</u> <u>3</u>	DoS with Failed Call	CWE-703: Improper Check or Handling of Exceptional Conditions	PASSED
<u>SW</u> <u>C-11</u> <u>2</u>	Delegatecall to Untrusted Callee	CWE-829: Inclusion of Functionality from Untrusted Control Sphere	PASSED
<u>SW</u> <u>C-111</u>	Use of Deprecated Solidity Functions	CWE-477: Use of Obsolete Function	PASSED
<u>SW</u> <u>C-11</u> <u>O</u>	Assert Violation	CWE-670: Always-Incorrect Control Flow Implementation	PASSED
<u>SW</u> <u>C-10</u> <u>9</u>	Uninitialized Storage Pointer	CWE-824: Access of Uninitialized Pointer	PASSED
<u>SW</u> <u>C-10</u> <u>8</u>	State Variable Default Visibility	CWE-710: Improper Adherence to Coding Standards	PASSED
<u>SW</u> <u>C-10</u> <u>7</u>	Reentrancy	CWE-841: Improper Enforcement of Behavioral Workflow	PASSED
<u>SW</u> <u>C-10</u> <u>6</u>	Unprotected SELFDESTRUC T Instruction	CWE-284: Improper Access Control	PASSED



Blockchain Security | Smart Contract Audits | KYC



<u>SW</u> <u>C-10</u> <u>5</u>	Unprotected Ether Withdrawal	CWE-284: Improper Access Control	PASSED
<u>SW</u> <u>C-10</u> <u>4</u>	Unchecked Call Return Value	CWE-252: Unchecked Return Value	PASSED
<u>SW</u> <u>C-10</u> <u>3</u>	Floating Pragma	CWE-664: Improper Control of a Resource Through its Lifetime	NOT PASSED
<u>SW</u> <u>C-10</u> <u>2</u>	Outdated Compiler Version	CWE-937: Using Components with Known Vulnerabilities	PASSED
<u>SW</u> <u>C-10</u> <u>1</u>	Integer Overflow and Underflow	CWE-682: Incorrect Calculation	PASSED
<u>SW</u> <u>C-10</u> <u>0</u>	Function Default Visibility	CWE-710: Improper Adherence to Coding Standards	PASSED