

## Code Security Assessment

# ANKR Token

Aug 30th, 2022





## Contents

Contents	1
SUMMARY	2
ISSUE CATEGORIES	3
OVERVIEW	4
Project Summary	4
Audit Summary	4
Vulnerability Summary	5
AUDIT SCOPE	5
FINDINGS	6
MINOR	7
ANK-01   Missing Zero Address Validation	7
DESCRIPTION	7
RECOMMENDATION	7
INFORMATIONAL	7
ANK-02   public Functions Could Be Declare dexternal	8
Description	8
RECOMMENDATION	8
MAJOR	9
ANK-03   Centralized Token Holding Positions	9
Description	9
RECOMMENDATION	9
INFORMATIONAL	10
ANK-04   VariableCouldBeDeclaredconstant	10
Description	10
RECOMMENDATION	10
DISCLAIMER	11
APPENDIX	14
Finding Categories	14
Checksum Calculation Method	14
ABOUT	1.5



### Summary

DeHacker's objective was to evaluate the repository for security-related issues, code quality, and adherence to specification and best practices.

Possible issues we looked for included (but are not limited to):

- Testing the smart contracts against both common and uncommon attack vectors.
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire code base by industry experts.

The security assessment resulted in findings that ranged from critical to informational. We recommend addressing these findings to ensure a high level of security standards and industry practices. We suggest recommendations that could better serve the project from the security perspective:

- Enhance general coding practices for better structures of source codes.
- Add enough unit tests to cover the possible use cases.
- Provide more comments per each function for readability, especially contracts that are verified in public.
- Provide more transparency on privileged activities once the protocol is live.



### Issue Categories

Every issue in this report was assigned a severity level from the following:

### Critical severity issues

A vulnerability that can disrupt the contract functioning in a number of scenarios or creates a risk that the contract may be broken.

### Major severity issues

A vulnerability that affects the desired outcome when using a contract or provides the opportunity to use a contract in an unintended way.

### Medium severity issues

A vulnerability that could affect the desired outcome of executing the contract in a specific scenario.

### Minor severity issues

A vulnerability that does not have a significant impact on possible scenarios for the use of the contract and is probably subjective.

### Informational

A vulnerability that has informational character but is not affecting any of the code.



### Overview

### Project Summary

Project
Name

ANKR Token

**Platform** Ethereum

website https://www.ankr.com/

**Type** Token

**Deployed** https://etherscan.io/address/

**contract** 0x0d8775f648430679a709e98d2b0cb6250d2887ef

**Language** Solidity

### **Audit Summary**

Delivery Date Aug 27, 2021

Audit Methodology Static Analysis, Manual Review



### Vulnerability Summary

Vulnerability Level	Total	Pending	Declined	Acknowledged	Partially Resolved	Resolved
Critical	0	0	0	0	0	0
Major	1	1	0	1	0	0
Medium	0	0	0	0	0	0
Minor	1	1	0	0	0	0
Informational	2	2	0	1	0	1
Discussion	0	0	0	0	0	0

### Audit scope

	ID	File	SHA256 Checksum
A	NK	ANKRToken.sol	8c57baf9ec026d9b37ebeabd9e2d53b9021f7112972160d4721fd4 b7da76e04c



## Findings

ID	Title	Category	Severity	Status
ANK-01	Missing Zero Address Validation	Volatile Code	Minor	Pending
ANK-02	public functions could be declaredexternal	Gas Optimization	Informational	Pending
ANK-03	Centralized Token Holding Positions	Centralization /Privile	ege Major	Pending
ANK-04	Variable could be declared constant	Coding Style	Informational	Pending



### Minor

### ANK-01 | Missing Zero Address Validation

Category	Severity	Location	Status
Volatile Code	Minor	ANKRToken.sol: 179~183	Pending

### Description

The input parameter \_spender in function approve() should be verified as non zero value to prevent beingmistakenly assigned as address(0) in function.

```
function approve(address _spender, uint256 _value) public returns (bool) {
   allowed[msg.sender][_spender] = _value;
   emit Approval(msg.sender, _spender, _value);
   return true;
}
```

### Recommendation

Recommend adding zero address checks in the function.



### Informational

### ANK-02 | public Functions Could Be Declared external

Category	Severity	Location	Status
Gas Optimization	Informational	ANKRToken.sol: 64 ~66, 119~125, 211 ~222, 233~250	Pending

### Description

Some public functions are never called by the contract.

```
function totalSupply() public view returns (uint256);
function balanceOf(address who) public view returns (uint256);
function transfer(address to, uint256 value) public returns (bool);
function allowance(address owner, address spender) public view returns (uint256);
function transferFrom(address from, address to, uint256 value) public returns (bool);
function approve(address spender, uint256 value) public returns (bool);
function increaseApproval(address _spender, uint256 _addedValue) public returns
(bool)
function decreaseApproval(address _spender, uint256 _subtractedValue) public returns
(bool)
```

#### Recommendation

We recommend declaring these functions as external to save gas.



### Major

### ANK-03 | Centralized Token Holding Positions

Category	Severity	Location	Status
Centralization / Privilege	Major	ANKRToken.sol: 260	Pending

### Description

The totalSupply\_ of the ANKR token is assigned to the contract owner at deployment.

### Recommendation

Once the token goes live, we assume many transactions would involve the wallet unlock of the owneraddress and the team shall make enough efforts to restrict the access of the private key.



## Informational

### ANK-04 | Variable Could Be Declared constant

Category	Severity	Location	Status
Coding Style	Informational	ANKRToken.sol: 256	Pending

### Description

The variables 'name', 'symbol', 'decimals', and 'INITIAL\_SUPPLY' are fixed but not declared as constant

### Recommendation

We recommend declaring the variable as constant, such as the following:

```
uint256 public constant INITIAL_SUPPLY = 10000000000 * 10 ** uint256(decimals);
```



### Disclaimer

This report is subject to the terms and conditions (including but not limited to the description of the Services, confidentiality, disclaimers and limitations of liability) or scope of the Services set forth in the Service Agreement and the terms and conditions provided to you (the "Customer" or the "Company") in connection with this Agreement. This report relating to the Services set forth herein shall be used by the Company only to the extent permitted by the terms and conditions set forth herein. No one may transmit, disclose, quote or rely on this report for any purpose, nor may a copy be delivered to any person other than the Company, without Dehacker' prior written consent.

This report is not and should not be construed as an "endorsement" or "disapproval" of any particular project or team. This report is not and should not be construed as an indication of the economics or value of any product or asset created by any team or program contracted by Dehacker for the safety assessment. This report does not provide any warranties or warranties as to the absolutely defect-free nature of the analyzed technology, nor does it provide any indication of the technology owner, business, business model, or legal compliance.

This report should not be used in any way to make decisions surrounding investment or participation in any particular project. This report in no way provides investment advice and should not be used as investment advice of any kind. This report represents a broad evaluation process designed to help our customers improve the quality of their code while reducing the high risks posed by cryptographic tokens and blockchain technology.

Blockchain technology and crypto assets have a high level of ongoing risk. Dehacker' position is that each company and individual is responsible for their own due diligence and ongoing safety. The goal of Dehacker is to help reduce the medium of attack and the high level of variance associated with utilizing new and changing technologies, and in no way guarantee the safety or functionality of the technologies we agree to analyze.

The assessment service provided by Dehacker is influenced by dependencies and is under continued development. You agree that your access and/or use, including but not limited to any services, reports and materials, will be at your own risk as is, as is and as available. Cryptographic tokens are an emerging technology and carry a high level of technical risk and uncertainty. Evaluation reports may include false positives, false negatives, and other unpredictable results. These services can access and rely on multiple layers of third parties.

ALL SERVICES, LABELS, EVALUATION REPORTS, WORK PRODUCTS OR OTHER MATERIALS, OR ANY PRODUCT OR USE RESULTS ARE PROVIDED "AS IS" AND "AVAILABLE" WITHOUT WARRANTIES OF ANY KIND FOR FAULTS AND DEFECTS. TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, Dehacker DISCLAIMS ANY



WARRANTY, EXPRESS, IMPLIED, STATUTORY OR OTHERWISE, FOR THE SERVICES, EVALUATION REPORTS OR OTHER MATERIALS. WITHOUT LIMITING THE FOREGOING, DehackerS EXPRESSLY DISCLAIMS ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT, AND ALL WARRANTIES ARISING FROM THE TRANSACTION, USE OR TRADE PRACTICES. WITHOUT LIMITING THE FOREGOING, Dehacker DON'T GUARANTEE SERVICE, TAG, ASSESSMENT, WORK PRODUCTS, OR OTHER MATERIAL, OR THE USE OF ANY PRODUCT OR RESULT WILL MEET THE REQUIREMENTS OF CUSTOMERS OR ANY OTHERS, REALIZATION OF THE EXPECTED RESULTS OF ANY COMPATIBLE WITH ANY SOFTWARE, SYSTEM OR OTHER SERVICES, OR SAFE, ACCURATE AND COMPLETE, NO HARMFUL CODE OR NO ERROR. WITHOUT LIMITING THE FOREGOING, Dehacker DOESN'T PROVIDE ANY GUARANTEE OR PROMISE, ALSO DO NOT MAKE ANY STATEMENT, AS A SERVICE TO MEET THE REQUIREMENTS OF CUSTOMERS, IMPLEMENT ANY EXPECTED RESULTS, AND ANY OTHER SOFTWARE, APPLICATION, SYSTEM OR SERVICE COMPATIBLE OR WORK TOGETHER, CONTINUOUS OPERATION, TO MEET ANY PERFORMANCE OR RELIABILITY STANDARDS OR ERROR-FREE, OR THAT ANY ERRORS OR DEFECTS CAN OR WILL BE CORRECTED.

WITHOUT LIMITING THE FOREGOING, NEITHER Dehacker NOR ANY Dehacker AGENT MAKES ANY REPRESENTATION OR WARRANTY, EXPRESS OR IMPLIED, AS TO THE ACCURACY, RELIABILITY OR TIMELINESS OF ANY INFORMATION OR CONTENT PROVIDED THROUGH THE SERVICES.

Dehacker SHALL NOT BE LIABLE OR LIABLE FOR ANY ERRORS, ERRORS OR INACCURACIES IN THE CONTENT AND MATERIALS, OR FOR ANY LOSS OR DAMAGE OF ANY KIND ARISING OUT OF THE USE OF ANY CONTENT, OR (II) FOR PERSONAL INJURY OR PROPERTY DAMAGE OF ANY NATURE ARISING OUT OF CUSTOMER'S ACCESS TO OR USE OF THE SERVICES. EVALUATION REPORT OR OTHER MATERIALS.

ALL THIRD-PARTY MATERIALS ARE PROVIDED "AS IS" AND ANY REPRESENTATIONS OR WARRANTIES OF ANY THIRD-PARTY MATERIALS OR RELATING TO ANY THIRD-PARTY MATERIALS ARE STRICTLY BETWEEN CUSTOMER AND THE THIRD-PARTY OWNERS OR DISTRIBUTORS OF THE THIRD-PARTY MATERIALS.

THE SERVICES, EVALUATION REPORTS AND ANY OTHER MATERIALS UNDER THIS AGREEMENT ARE PROVIDED TO THE CUSTOMER ONLY AND SHALL NOT BE RELIED UPON BY ANY COMPANY

COPIES MAY NOT BE DELIVERED TO ANY OTHER PERSON BY ANY OTHER PERSON OR FOR ANY PURPOSE NOT EXPRESSLY SPECIFIED IN THIS AGREEMENT WITHOUT Dehacker 'PRIOR WRITTEN CONSENT.

NO THIRD PARTY OR ANY PERSON ACTING ON BEHALF OF ANY THIRD PARTY SHALL BE A THIRD PARTY OR OTHER BENEFICIARY OF SUCH SERVICES, EVALUATION REPORTS AND ANY ACCOMPANYING MATERIALS, AND NO SUCH THIRD PARTY SHALL BE ENTITLED TO MAKE ANY CONTRIBUTION TO Dehacker WITH RESPECT TO SUCH SERVICES, EVALUATION REPORTS AND ANY ACCOMPANYING MATERIALS.

THE REPRESENTATIONS AND WARRANTIES OF Dehacker CONTAINED IN THIS AGREEMENT ARE SOLELY FOR THE BENEFIT OF THE CUSTOMER. THEREFORE, NO THIRD PARTY OR ANY PERSON



ACTING ON BEHALF OF ANY SUCH REPRESENTATIONS AND WARRANTIES SHALL BE A THIRD PARTY OR OTHER BENEFICIARY OF SUCH REPRESENTATIONS AND WARRANTIES, AND NO SUCH THIRD PARTY SHALL BE ENTITLED TO MAKE ANY CONTRIBUTION TO Dehacker WITH RESPECT TO SUCH REPRESENTATIONS OR WARRANTIES OR ANY MATTER THAT IS BOUND BY THIS AGREEMENT OR OTHERWISE OR WHICH GIVES RISE TO INDEMNIFICATION.

FOR THE AVOIDANCE OF DOUBT, THE SERVICES (INCLUDING ANY RELATED EVALUATION REPORTS OR MATERIALS) SHOULD NOT BE REGARDED OR RELIED UPON FOR FINANCIAL, TAX, LEGAL, REGULATORY OR OTHER ADVICE OF ANY KIND.



### **Appendix**

### **Finding Categories**

#### Centralization / Privilege

Centralization / Privilege findings refer to either feature logic or implementation of components that act against the nature of decentralization, such as explicit ownership or specialized access roles in combination with a mechanism to relocate funds.

#### **Coding Style**

Coding Style findings usually do not affect the generated bytecode but rather comment on how to make the codebase more legible and, as a result, easily maintainable.

#### Volatile Code

Volatile Code findings refer to segments of code that behave unexpectedly on certain edge cases that may result in a vulnerability.

#### Logical Issue

Logical Issue findings detail a fault in the logic of the linked code, such as an incorrect notion on how block. timestamp works.

#### Checksum Calculation Method

The "Checksum" field in the "Audit Scope" section is calculated as the SHA-256 (Secure Hash Algorithm 2 with digest size of 256 bits) digest of the content of each file hosted in the listed source repository under the specified commit.

The result is hexadecimal encoded and is the same as the output of the Linux "sha256sum" command against the target file.



### About

DeHacker is a team of auditors and white hat hackers who perform security audits and assessments. With decades of experience in security and distributed systems, our experts focus on the ins and outs of system security. Our services follow clear and prudent industry standards. Whether it's reviewing the smallest modifications or a new platform, we'll provide an in-depth security survey at every stage of your company's project. We provide comprehensive vulnerability reports and identify structural inefficiencies in smart contract code, combining high-end security research with a real-world attacker mindset to reduce risk and harden code.

#### **BLOCKCHAIINS**

Ethereum

Cosmos

Substrate



Python

TECH STACK



Solidity



Rust



C++

#### CONTACTS

Eos

https://dehacker.io

https://twitter.com/dehackerio

https://github.com/dehacker/audits\_public

https://t.me/dehackerio

https://blog.dehacker.io/

audit@dehacker.io



Aug 2022