

# SUT

Smart Contract Security Audit

No. 202410141653

Oct 14<sup>th</sup>, 2024



**SECURING BLOCKCHAIN ECOSYSTEM** 

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# **Summary of Audit Results**

After the audit, no risk items were identified in the SUT project. Below is a detailed introduction to the project.

## Project Description:

#### 1. Basic Token Information

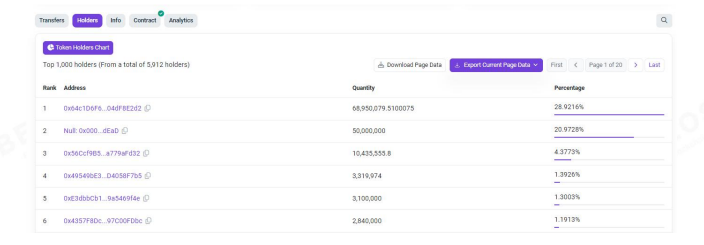
Token name	SUPER TRUST	
Token symbol	SUT	
Decimals	18	
Total supply	tal supply 238,403,732(Total supply is constant)	
Token type	ERC-20	

Table 1 SUT token info

#### 2. Business overview

SUT is a standard ERC20 token contract, which includes basic functions such as transfer, transferFrom, approve, etc. In addition, the token also has a pause function, which allows owner to pause token transactions.

According to on-chain data analysis, the current token distribution is well managed. The largest holder's address is 0x64c1D6F6aB5B30a27B0CD81ABd1Ad8D04dF8E2d2, accounting for approximately 29%. The second-largest holder is a burn address, with a share of around 21%.



# 10verview

# 1.1 Project Overview

Project Name SUT

Project Language Solidity

**Platform** Polygon

**Contract Address** 0x98965474ecbec2f532f1f780ee37b0b05f77ca55

## 1.2 Audit Overview

Audit work duration: Oct 14, 2024 - Oct 14, 2024

Audit team: Beosin Security Team

# 1.3 Audit Method

The audit methods are as follows:

#### 1. Formal Verification

Formal verification is a technique that uses property-based approaches for testing and verification. Property specifications define a set of rules using Beosin's library of security expert rules. These rules call into the contracts under analysis and make various assertions about their behavior. The rules of the specification play a crucial role in the analysis. If the rule is violated, a concrete test case is provided to demonstrate the violation.

#### 2. Manual Review

Using manual auditing methods, the code is read line by line to identify potential security issues. This ensures that the contract's execution logic aligns with the client's specifications and intentions, thereby safeguarding the accuracy of the contract's business logic.

The manual audit is divided into three groups to cover the entire auditing process:

The Basic Testing Group is primarily responsible for interpreting the project's code and conducting comprehensive functional testing.

The Simulated Attack Group is responsible for analyzing the audited project based on the collected historical audit vulnerability database and security incident attack models. They identify potential attack vectors and collaborate with the Basic Testing Group to conduct simulated attack tests.

The Expert Analysis Group is responsible for analyzing the overall project design, interactions with third parties, and security risks in the on-chain operational environment. They also conduct a review of the entire audit findings.

## 3. Static Analysis

Static analysis is a method of examining code during compilation or static analysis to detect issues. Beosin-VaaS can detect more than 100 common smart contract vulnerabilities through static analysis, such as reentrancy and block parameter dependency. It allows early and efficient discovery of problems to improve code quality and security.

# 2 Audit Content

# 2.1 Detailed Audit of Contract SUT

## (1) Pause function

• The pause and unpause functions are all controlled by the owner. The pause and unpause functions allow the owner to manage token transfers between users.

```
function pause() public onlyOwner {
    _pause();
}

function unpause() public onlyOwner {
    _unpause();
}

// The following functions are overrides required by Solidity.

function _update(address from, address to, uint256 value)
    internal
    override(ERC20, ERC20Pausable)
{
    super._update(from, to, value);
}
```

### (2) Owner permission management function

• The renounceOwnership function allows the owner to relinquish ownership, while the transferOwnership function enables the transfer of ownership to another user. The onlyOwner modifier calls the \_checkOwner function to verify if the caller's address matches the owner address recorded in the contract for permission confirmation.

```
function renounceOwnership() public virtual onlyOwner {
    _transferOwnership(address(0));
}

/**

* @dev Transfers ownership of the contract to a new account (`newOwner`).

* Can only be called by the current owner.

*/
function transferOwnership(address newOwner) public virtual onlyOwner {
    if (newOwner == address(0)) {
        revert OwnableInvalidOwner(address(0));
    }
    _transferOwnership(newOwner);
}

/**

* @dev Transfers ownership of the contract to a new account (`newOwner`).

* Internal function without access restriction.

*/
function _transferOwnership(address newOwner) internal virtual {
    address oldOwner = _owner;
    _owner = newOwner;
    emit OwnershipTransferred(oldOwner, newOwner);
}
```

# **3 Appendix**

# 3.1 Vulnerability Assessment Metrics and Status in Smart Contracts

## 3.1.1 Metrics

In order to objectively assess the severity level of vulnerabilities in blockchain systems, this report provides detailed assessment metrics for security vulnerabilities in smart contracts with reference to CVSS 3.1(Common Vulnerability Scoring System Ver 3.1).

According to the severity level of vulnerability, the vulnerabilities are classified into four levels: "critical", "high", "medium" and "low". It mainly relies on the degree of impact and likelihood of exploitation of the vulnerability, supplemented by other comprehensive factors to determine of the severity level.

Impact Likelihood	Severe	High	Medium	Low
Probable	Critical	High	Medium	Low
Possible	High	Medium	Medium	Low
Unlikely	Medium	Medium	Low	Info
Rare	Low	Low	Info	Info

## 3.1.2 Degree of impact

#### Severe

Severe impact generally refers to the vulnerability can have a serious impact on the confidentiality, integrity, availability of smart contracts or their economic model, which can cause substantial economic losses to the contract business system, large-scale data disruption, loss of authority management, failure of key functions, loss of credibility, or indirectly affect the operation of other smart contracts associated with it and cause substantial losses, as well as other severe and mostly irreversible harm.

#### High

High impact generally refers to the vulnerability can have a relatively serious impact on the confidentiality, integrity, availability of the smart contract or its economic model, which can cause a greater economic loss, local functional unavailability, loss of credibility and other impact to the contract business system.

#### Medium

Medium impact generally refers to the vulnerability can have a relatively minor impact on the confidentiality, integrity, availability of the smart contract or its economic model, which can cause a small amount of economic loss to the contract business system, individual business unavailability and other impact.

#### Low

Low impact generally refers to the vulnerability can have a minor impact on the smart contract, which can pose certain security threat to the contract business system and needs to be improved.

# 3.1.3 Likelihood of Exploitation

#### Probable

Probable likelihood generally means that the cost required to exploit the vulnerability is low, with no special exploitation threshold, and the vulnerability can be triggered consistently.

#### Possible

Possible likelihood generally means that exploiting such vulnerability requires a certain cost, or there are certain conditions for exploitation, and the vulnerability is not easily and consistently triggered.

## Unlikely

Unlikely likelihood generally means that the vulnerability requires a high cost, or the exploitation conditions are very demanding and the vulnerability is highly difficult to trigger.

#### Rare

Rare likelihood generally means that the vulnerability requires an extremely high cost or the conditions for exploitation are extremely difficult to achieve.

# 3.1.4 Fix Results Status

Status	Description	
Fixed	The project party fully fixes a vulnerability.	
Partially Fixed	The project party did not fully fix the issue, but only mitigated the issue.	
Acknowledged	<b>cknowledged</b> The project party confirms and chooses to ignore the issue.	

# 3.2 Audit Categories

No.	Categories	Subitems		
	(C)	Compiler Version Security		
		Deprecated Items		
1	Coding Conventions	Redundant Code		
		require/assert Usage		
		Gas Consumption		
J. 1970		Integer Overflow/Underflow		
	(2)	Reentrancy		
		Pseudo-random Number Generator (PRNG)		
		Transaction-Ordering Dependence		
		DoS (Denial of Service)		
<b>2</b> General '	On a wall Valla a wale like	Function Call Permissions		
	General Vulnerability	call/delegatecall Security		
		Returned Value Security		
	(4)	tx.origin Usage		
		Replay Attack		
		Overriding Variables		
		Third-party Protocol Interface Consistency		
$ell_{M}$		Business Logics		
3 Business Security		Business Implementations		
	Puoinaga Sagurity	Manipulable Token Price		
	business security	Centralized Asset Control		
		Asset Tradability		
		Arbitrage Attack		

Beosin classified the security issues of smart contracts into three categories: Coding Conventions, General Vulnerability, Business Security. Their specific definitions are as follows:

# Coding Conventions

Audit whether smart contracts follow recommended language security coding practices. For example, smart contracts developed in Solidity language should fix the compiler version and do not use deprecated keywords.

#### General Vulnerability

General Vulnerability include some common vulnerabilities that may appear in smart contract projects. These vulnerabilities are mainly related to the characteristics of the smart contract itself, such as integer overflow/underflow and denial of service attacks.

#### Business Security

Business security is mainly related to some issues related to the business realized by each project, and has a relatively strong pertinence. For example, whether the lock-up plan in the code match the white paper, or the flash loan attack caused by the incorrect setting of the price acquisition oracle.

Note that the project may suffer stake losses due to the integrated third-party protocol. This is not something Beosin can control. Business security requires the participation of the project party. The project party and users need to stay vigilant at all times.

# 3.3 Disclaimer

The Audit Report issued by Beosin is related to the services agreed in the relevant service agreement. The Project Party or the Served Party (hereinafter referred to as the "Served Party") can only be used within the conditions and scope agreed in the service agreement. Other third parties shall not transmit, disclose, quote, rely on or tamper with the Audit Report issued for any purpose.

The Audit Report issued by Beosin is made solely for the code, and any description, expression or wording contained therein shall not be interpreted as affirmation or confirmation of the project, nor shall any warranty or guarantee be given as to the absolute flawlessness of the code analyzed, the code team, the business model or legal compliance.

The Audit Report issued by Beosin is only based on the code provided by the Served Party and the technology currently available to Beosin. However, due to the technical limitations of any organization, and in the event that the code provided by the Served Party is missing information, tampered with, deleted, hidden or subsequently altered, the audit report may still fail to fully enumerate all the risks.

The Audit Report issued by Beosin in no way provides investment advice on any project, nor should it be utilized as investment suggestions of any type. This report represents an extensive evaluation process designed to help our customers improve code quality while mitigating the high risks in blockchain.

# 3.4 About Beosin

Beosin is the first institution in the world specializing in the construction of blockchain security ecosystem. The core team members are all professors, postdocs, PhDs, and Internet elites from world-renowned academic institutions. Beosin has more than 20 years of research in formal verification technology, trusted computing, mobile security and kernel security, with overseas experience in studying and collaborating in project research at well-known universities. Through the security audit and defense deployment of more than 2,000 smart contracts, over 50 public blockchains and wallets, and nearly 100 exchanges worldwide, Beosin has accumulated rich experience in security attack and defense of the blockchain field, and has developed several security products specifically for blockchain.





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