

Shape Buyback Contract

Security Assessment (Summary Report)

September 5, 2025

Prepared for:

Shape Factory, Inc.

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Project Summary

Contact Information

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Project Timeline

The significant events and milestones of the project are listed below.

Date	Event
August 20, 2025	Delivery of report draft
August 22, 2025	Completion of fix review (appendix C)
September 5, 2025	Delivery of final summary report

Project Targets

The engagement involved reviewing and testing the following target.

shape-buyback

Repository github.com/shape-network/shape-buyback

Version e90ce7f771ec910532b9d7b7359c3a17765eb20a

Type Solidity

Platform EVM



Executive Summary

Engagement Overview

Shape Factory, Inc. engaged Trail of Bits to review the security of the ShapeBuyback contract, a system that allows Shape users to claim ETH in exchange for \$SHAPE tokens through a time-based epoch streaming mechanism. The contract implements an upgradeable proxy pattern with OpenZeppelin's upgradeable contracts and features a time-based streaming system where ETH becomes claimable at regular intervals in exchange for \$SHAPE token fees according to configurable streaming parameters.

One consultant conducted the review from August 18 to August 19, 2025, for a total of two engineer-days of effort. With full access to source code, documentation, and test suites, we performed static and dynamic analysis of the codebase using automated and manual processes. Through our review, we sought to uncover timing manipulation vulnerabilities, epoch calculation errors, fee bypass mechanisms, reentrancy risks, and any attack vectors that could allow rapid or unauthorized ETH extraction. We specifically examined the getClaimableEther function's calculation logic, the relationship between lastClaimed timestamps and epoch progression, fee enforcement mechanisms, and access controls around critical parameters that govern fund release rates.

Observations and Impact

We identified one low-severity issue and one informational-severity issue during the review: incorrect fee logic in the getCurrentFee function that could mislead users about actual fees (TOB-SHAPE-BUYBACK-1) and missing zero address validation for the buyback recipient (TOB-SHAPE-BUYBACK-2), which could result in permanent \$SHAPE token loss during the redemption process. Our analysis found the core epoch system to be sound with proper timestamp-based controls preventing rapid fund drainage; the getClaimableEther function correctly limits withdrawals based on elapsed epochs and available contract balance, and the streaming parameters are properly protected by owner-only access controls. The redemption mechanism appears to be robust against the primary fund drainage concerns raised by the client.

Recommendations

Based on the findings identified during the security review, Trail of Bits recommends that Shape Factory, Inc. take the following steps:

- Remediate the findings disclosed in this report.
- Enhance code documentation around expected behaviors.



Summary of Findings

The table below summarizes the findings of the review, including details on type and severity.

ID	Title	Туре	Severity
1	Incorrect fee logic in getCurrentFee function	Undefined Behavior	Low
2	Missing zero address validation	Configuration	Informational

Detailed Findings

1. Incorrect fee logic in getCurrentFee function		
Severity: Low	Difficulty: Low	
Type: Undefined Behavior	Finding ID: TOB-SHAPE-BUYBACK-1	
Target: src/ShapeBuyback.sol		

Description

The getCurrentFee function returns incorrect fee values due to flawed conditional logic. When no fee change is scheduled (nextFeeTimestamp == 0), the function incorrectly returns nextFee (which is 0) instead of the current fee.

The getCurrentFee function is intended to provide users with a view of the current fee they would be charged when calling the claim function. It is a view function that should mirror the behavior of the _checkFee function, but it currently uses opposite conditional logic. The _checkFee function applies nextFee as the current fee when block.timestamp >= nextFeeTimestamp and always returns the current fee. However, getCurrentFee uses completely different logic that produces inconsistent results, causing users to see incorrect fee information that does not reflect what they will actually be charged during claims.

```
function getCurrentFee() external view returns (uint256) {
    return (nextFeeTimestamp > 0 && block.timestamp < nextFeeTimestamp) ? fee :
nextFee;
}

// Code omitted for brevity

function _checkFee() internal returns (uint256) {
    if (nextFeeTimestamp > 0 && block.timestamp >= nextFeeTimestamp) {
        fee = nextFee;
        nextFee = 0;
        nextFeeTimestamp = 0;
    }
    return fee;
}
```

Figure 1.1: The getCurrentFee and _checkFee functions in the ShapeBuyback contract

Exploit Scenario

Alice calls getCurrentFee when no fee change is scheduled (nextFeeTimestamp == 0). The function incorrectly returns nextFee (which is 0) instead of the actual fee (e.g., 1,000 tokens). Alice believes claiming is free and does not approve any tokens. When Alice calls claim(), the transaction reverts due to insufficient allowance since the actual fee is 1,000 tokens.

Recommendations

Short term, fix the conditional logic to match the _checkFee function.

Long term, add unit tests that verify that view functions return the same values as their corresponding state-changing functions under all conditions.

2. Missing zero address validation		
Severity: Informational	Difficulty: High	
Type: Configuration	Finding ID: TOB-SHAPE-BUYBACK-2	
Target: src/ShapeBuyback.sol		

Description

The ShapeBuyback contract lacks zero address validation for the _buybackRecipient parameter in the initialize function and the setBuybackRecipient function, which is intended to set the address that receives the \$SHAPE tokens during claims.

While other critical addresses like _owner are validated against the zero address in the initialize function, the _buybackRecipient parameter is not checked. Similarly, the setBuybackRecipient function allows the recipient to be set to the zero address without validation. Setting the buyback recipient to the zero address would cause all \$SHAPE tokens to be permanently lost when users call the claim function, as tokens would be transferred to the zero address.

```
function setBuybackRecipient(address _buybackRecipient) external onlyOwner {
    buybackRecipient = _buybackRecipient;
    emit BuybackRecipientSet(_buybackRecipient);
}
```

Figure 2.1: The setBuybackRecipient function in the ShapeBuyback contract

Recommendations

Short term, add zero address validation for _buybackRecipient to both the initialize and setBuybackRecipient functions.

Long term, implement comprehensive input validation for all setter functions and consider using a checklist for critical parameter validation during code reviews.

A. Vulnerability Categories

The following tables describe the vulnerability categories, severity levels, and difficulty levels used in this document.

Vulnerability Categories		
Category	Description	
Access Controls	Insufficient authorization or assessment of rights	
Auditing and Logging	Insufficient auditing of actions or logging of problems	
Authentication	Improper identification of users	
Configuration	Misconfigured servers, devices, or software components	
Cryptography	A breach of system confidentiality or integrity	
Data Exposure	Exposure of sensitive information	
Data Validation	Improper reliance on the structure or values of data	
Denial of Service	A system failure with an availability impact	
Error Reporting	Insecure or insufficient reporting of error conditions	
Patching	Use of an outdated software package or library	
Session Management	Improper identification of authenticated users	
Testing	Insufficient test methodology or test coverage	
Timing	Race conditions or other order-of-operations flaws	
Undefined Behavior	Undefined behavior triggered within the system	

Severity Levels	
Severity	Description
Informational	The issue does not pose an immediate risk but is relevant to security best practices.
Undetermined	The extent of the risk was not determined during this engagement.
Low	The risk is small or is not one the client has indicated is important.
Medium	User information is at risk; exploitation could pose reputational, legal, or moderate financial risks.
High	The flaw could affect numerous users and have serious reputational, legal, or financial implications.

Difficulty Levels	
Difficulty	Description
Undetermined	The difficulty of exploitation was not determined during this engagement.
Low	The flaw is well known; public tools for its exploitation exist or can be scripted.
Medium	An attacker must write an exploit or will need in-depth knowledge of the system.
High	An attacker must have privileged access to the system, may need to know complex technical details, or must discover other weaknesses to exploit this issue.

B. Code Quality Recommendations

The following recommendations are not associated with specific vulnerabilities. However, implementing them can enhance the code's readability and may prevent the introduction of vulnerabilities in the future.

- Address division by zero risk. The getClaimableEther function performs division by the streamingEpoch value without checking if it is zero. If streamingEpoch is set to zero through the setStreamingEpoch function, this will cause a division by zero error and revert all claim attempts. Consider adding validation in the setStreamingEpoch and initialize functions to prevent the epoch from being set to zero.
- Remove unnecessary payable modifier. The resetLastClaimed function (line 146) is marked as payable without any apparent reason for accepting ETH. This could confuse users and waste gas if they accidentally send ETH with a transaction. Consider removing the payable modifier unless there is a specific business requirement for having it.
- Implement gas optimization in event emission. The NextFeeSet event (line 139) uses the state variable nextFeeTimestamp instead of the parameter _nextFeeTimestamp. Using the parameter directly would save gas by avoiding an unnecessary storage read operation.
- Ensure easier storage gap maintainability. The storage gap (line 50) is declared as uint256[1_000] private __gap, which hard codes the gap size. To make future maintenance easier, consider calculating the gap size as uint256[1000 existing_slots] private __gap, where existing_slots represents the number of state variables already declared. This approach would make it easier to maintain the total storage layout when adding new state variables in future upgrades.

C. Fix Review Results

When undertaking a fix review, Trail of Bits reviews the fixes implemented for issues identified in the original report. This work involves a review of specific areas of the source code and system configuration, not comprehensive analysis of the system.

On August 22, 2025, Trail of Bits reviewed the fixes and mitigations implemented by the Shape team for the issues identified in this report. We reviewed each fix to determine its effectiveness in resolving the associated issue.

In summary, the Shape team has resolved both issues described in this report. For additional information, please see the Detailed Fix Review Results below.

ID	Title	Severity	Status
1	Incorrect fee logic in getCurrentFee function	Low	Resolved
2	Missing zero address validation	Informational	Resolved

Detailed Fix Review Results

TOB-SHAPE-BUYBACK-1: Incorrect fee logic in getCurrentFee function

Resolved in PR #16. This PR updates the conditional logic in the getCurrentFee function to match the logic in the _checkFee function.

TOB-SHAPE-BUYBACK-2: Missing zero address validation

Resolved in PR #17. A zero address check for _buybackRecipient was added in the initialize and setBuybackRecipient functions.

D. Fix Review Status Categories

The following table describes the statuses used to indicate whether an issue has been sufficiently addressed.

Fix Status	
Status	Description
Undetermined	The status of the issue was not determined during this engagement.
Unresolved	The issue persists and has not been resolved.
Partially Resolved	The issue persists but has been partially resolved.
Resolved	The issue has been sufficiently resolved.

About Trail of Bits

Founded in 2012 and headquartered in New York, Trail of Bits provides technical security assessment and advisory services to some of the world's most targeted organizations. We combine high-end security research with a real-world attacker mentality to reduce risk and fortify code. With 100+ employees around the globe, we've helped secure critical software elements that support billions of end users, including Kubernetes and the Linux kernel.

We maintain an exhaustive list of publications at https://github.com/trailofbits/publications, with links to papers, presentations, public audit reports, and podcast appearances.

In recent years, Trail of Bits consultants have showcased cutting-edge research through presentations at CanSecWest, HCSS, Devcon, Empire Hacking, GrrCon, LangSec, NorthSec, the O'Reilly Security Conference, PyCon, REcon, Security BSides, and SummerCon.

We specialize in software testing and code review assessments, supporting client organizations in the technology, defense, blockchain, and finance industries, as well as government entities. Notable clients include HashiCorp, Google, Microsoft, Western Digital, Uniswap, Solana, Ethereum Foundation, Linux Foundation, and Zoom.

To keep up with our latest news and announcements, please follow @trailofbits on X or LinkedIn and explore our public repositories at https://github.com/trailofbits. To engage us directly, visit our "Contact" page at https://www.trailofbits.com/contact or email us at info@trailofbits.com.

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Test Coverage Disclaimer

All activities undertaken by Trail of Bits in association with this project were performed in accordance with a statement of work and agreed upon project plan.

Security assessment projects are time-boxed and often reliant on information that may be provided by a client, its affiliates, or its partners. As a result, the findings documented in this report should not be considered a comprehensive list of security issues, flaws, or defects in the target system or codebase.

Trail of Bits uses automated testing techniques to rapidly test the controls and security properties of software. These techniques augment our manual security review work, but each has its limitations: for example, a tool may not generate a random edge case that violates a property or may not fully complete its analysis during the allotted time. Their use is also limited by the time and resource constraints of a project.

