



Security Assessment Report

contracts/FanpeCoinToken.sol

12 April 2025

This security assessment report was prepared by SolidityScan.com, a cloud-based Smart Contract Scanner.

Table of Contents

- 01 Vulnerability Classification and Severity
- 02 Executive Summary
- 03 Findings Summary
- 04 Vulnerability Details

MISSING EVENTS

01. Vulnerability Classification and Severity

Description

To enhance navigability, the document is organized in descending order of severity for easy reference. Issues are categorized as Fixed, Pending Fix, or Won't Fix, indicating their current status. Won't Fix denotes that the team is aware of the issue but has chosen not to resolve it. Issues labeled as Pending Fix state that the bug is yet to be resolved. Additionally, each issue's severity is assessed based on the risk of exploitation or the potential for other unexpected or 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.

Medium

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

Informational

The issue does not affect the contract's operational capability but is considered good practice to address.

High

High-severity vulnerabilities pose a significant risk to both the Smart Contract and the organization. They can lead to user fund losses, may have conditional requirements, and are challenging to exploit.

Low

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

Gas

This category deals with optimizing code and refactoring to conserve gas.

02. Executive Summary



contracts/FanpeCoinToken.sol

Uploaded Solidity File(s)

Language

Solidity

Publishers/Owner Name

Audit Methodology

Static Scanning

Organization

Website

Contact Email



Security Score is GREAT

The SolidityScan score is calculated based on lines of code and weights assigned to each issue depending on the severity and confidence. To improve your score, view the detailed result and leverage the remediation solutions provided.

This report has been prepared for contracts/FanpeCoinToken.sol using SolidityScan to scan and discover vulnerabilities and safe coding practices in their smart contract including the libraries used by the contract that are not officially recognized. The SolidityScan tool runs a comprehensive static analysis on the Solidity code and finds vulnerabilities ranging from minor gas optimizations to major vulnerabilities leading to the loss of funds. The coverage scope pays attention to all the informational and critical vulnerabilities with over (100+) modules. The scanning and auditing process covers the following areas:

Various common and uncommon attack vectors will be investigated to ensure that the smart contracts are secure from malicious actors. The scanner modules find and flag issues related to Gas optimizations that help in reducing the overall Gas cost It scans and evaluates the codebase against industry best practices and standards to ensure compliance It makes sure that the officially recognized libraries used in the code are secure and up to date.

The SolidityScan Team recommends running regular audit scans to identify any vulnerabilities that are introduced after contracts/FanpeCoinToken.sol introduces new features or refactors the code.

03. Findings Summary



contracts/FanpeCoinToken.sol

File Scan



Security Score

94.44/100



Scan duration

3 secs



Lines of code

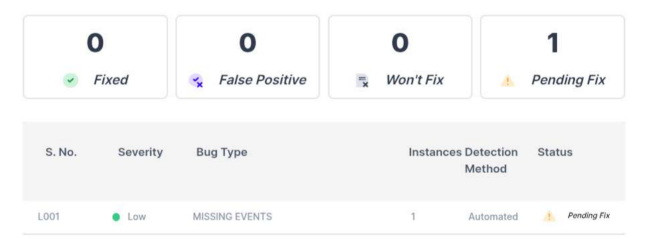
36





This audit report has not been verified by the SolidityScan team. To learn more about our published reports. click here

ACTION TAKEN



04. Vulnerability Details

Issue Type MISSING EVENTS S. No. Severity **Detection Method** Instances L001 Low Automated 1

05. Scan History

	•	Critical	High	Medium	Low	Inform	ational	Gas	
No	Date	Security Score		Scan O	Scan Overview				
1.	2025-04-12	94.44		• 0	0	0 •1	• 0	• 0	

06. Disclaimer

The Reports neither endorse nor condemn any specific project or team, nor do they guarantee the security of any specific project. The contents of this report do not, and should not be interpreted as having any bearing on, the economics of tokens, token sales, or any other goods, services, or assets.

The security audit is not meant to replace functional testing done before a software release.

There is no warranty that all possible security issues of a particular smart contract(s) will be found by the tool, i.e., It is not guaranteed that there will not be any further findings based solely on the results of this evaluation.

Emerging technologies such as Smart Contracts and Solidity carry a high level of technical risk and uncertainty. There is no warranty or representation made by this report to any Third Party in regards to the quality of code, the business model or the proprietors of any such business model, or the legal compliance of any business.

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As one audit-based assessment cannot be considered comprehensive, we always recommend proceeding with several independent manual audits including manual audit and a public bug bounty program to ensure the security of the smart contracts.