



Project: Gather Network
Audit Report Date: 26 Nov 2021
Platform: Solidity/Gather Mainnet

Hack Control
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Smart Contract Security Audit Certificate

This certificate is issued to certify that we have audited the Gather Network's smart contract.

The codebase for the audit was provided in a zip-archive with the following check-sum:

Primary audit - SHA256 checksum -

1faf8656117c4d8ecd9b292d851cc5c748eacf0fd0483cacdb836d0ebe9f87b0 Post-audit

Re-audit - SHA256 checksum -

b9851b9b85da8d47cb4475ec97e7468d0c861ce72b415cc3f3be0a074c46bb89

The smart contract within the scope was manually reviewed and analyzed with static analysis tools.

A high-level description of its functionality was presented to Gather Network in a private report which includes a description of the contract, findings and vulnerabilities found by static analysis tools and verified manually as well as our technical & security recommendations.

According to the audit, the Customer's smart contract is secure.

CEO,

Nikita Knysh

A handwritten signature in black ink, appearing to be "Nikita Knysh", written over a horizontal line.

Disclaimer

The audit does not give a hundred percent warranty of the code security. We always recommend proceeding to several independent audits and a public bug bounty program to ensure security of smart contracts.

Smart contracts are deployed and executed on a block chain platform. The platform, its programming language, and other software related to the smart contracts may have their own vulnerabilities that can be prevented by their owners only.