



Project: Gather Network
Date: 22.12.2021 - 26.12.2021
Re-audit Date: 30.12.2021
Platform: Solidity

HackControl
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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 following list of information systems was in scope of the audit:
gath3rio/contracts/GTH.sol

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

Primary audit - SHA256 checksum -

a38d6051c1c32b267f9a5560472f450b7c3c0957d4e02fcc49158ef35b45bf3e

Post-audit - SHA256 checksum -

27c61c6136381ed2854fdd0afe55bd5d68543b3886398b53034b66a09e76acf8

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 smart contract is highly secure

CEO,

Nikita Knysh

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



Project: Gather Network
Date: 26.12.2021 - 30.12.2021
Re-audit Date: 30.12.2021
Platform: Solidity

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Smart Contract Security Audit Certificate

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The following list of information systems was in scope of the audit:
gath3rio/contracts/VestingPool.sol

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

Primary audit - SHA256 checksum -
cb60659675aac3a741fd04d744fd3d7cbe4e6a61adbeabaf4badd995cb573279

Post-audit - SHA256 checksum -
b5879e7a012b60a6f68710cb45e95095a9127445673979ed7dc63bd4293db868

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