

hackerone

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NimiQ Code Security Audit

Letter of Attestation

April 23, 2024



Summary

Nimiq engaged HackerOne to perform a HackerOne code security audit from April 01, 2024 to April 23, 2024. A list of specific repositories in scope for the code audit is found in the Scope Repositories table below. This report is a reflection of the state of security across the application.

Scope Repositories

The following repositories formed the scope of the audit:

Repositories In Scope
https://github.com/nimiq/core-rs-albatross

Approach

The HackerOne team identifies areas of focus that pertains to the codebase being reviewed. Focus areas include files involving security-oriented keywords, custom security-related logic, explicit file paths and directories, and other potential trust-boundaries where security risks need to be checked against. HackerOne also utilizes machine learning and automation to further focus on the most sensitive areas of code. Reviewers utilize focus areas and checklists provided to ensure review of the most pertinent files within a codebase given the hours allocated. Using this combination of automation, best practices, and proprietary experience, HackerOne is confident that its code reviews provide a thorough level of security assurance and an unbiased assessment of the state of security for its customers.