

Project: 0xCert

Date: June 19th, 2018 - June 29th, 2018.

Smart Contract Auditing Certification

This certificate is issued to certify that we have tested and audited the smart contracts within the scope:



Zxc Token

<https://github.com/0xcert/ethereum-zxc/tree/master/contracts>

o Commit - 1fafdebea4ae77ebc5dac574485b8f28c3ea93f7

Xcert

<https://github.com/0xcert/ethereum-xcert/tree/master/contracts>

o Commit - bea01c566327fc98fa077ba92ef593548efc7365

Crowdsale

<https://github.com/0xcert/ethereum-crowdsale/tree/master/contracts>

o Commit - 3a11ff95121f6a71e0052fd95a9a23a88b622499

According to the assessment, Customer's smart contracts are well secured and no issues were found, however, some informational statements and code style guide violations were presented in the private report. They can't have security or functional impact.

Our team performed an analysis of code functionality, manual audit, and automated checks. The private report contains as-is contracts description, applicable issues found by static analyzers, vulnerabilities found manually and conclusions.

Andrii Matiukhin,
Chief Technology Officer

A handwritten signature in black ink, appearing to read 'Andrii', written over a horizontal line.

Disclaimer:

The audit does not give any warranties on the security of the code. One audit cannot be considered enough. We always recommend proceeding to several independent audits and a public bug bounty program to ensure the security of the smart contracts.

HACKEN