

NFT-tradingcards.biz Security First

Our smart contracts are **professionally audited** and reviewed to ensure secure NFT minting, marketplace operations, and token interactions. We work with trusted audit partners to minimize risk and deliver a reliable experience for all users.

Smart Contract Audit Summary

To ensure the integrity, security, and reliability of our blockchain infrastructure, **nftXc.biz** and **NFT-TradingCards.biz** have conducted formal audits of all critical smart contracts used within our ecosystem. This includes contracts governing:

- NFT minting and ownership (ERC-721/ERC-1155)
- nftXc Coin transactions (ERC-20)
- Creator royalties and secondary market transactions

These contracts have been **independently audited by a third-party blockchain security firm**, evaluating vulnerabilities such as reentrancy, overflow/underflow issues, logic flaws, and access control misconfigurations.

The audit process included:

- Manual code review
- Automated vulnerability scanning
- Functional and stress testing
- Implementation of recommended fixes
- Final verification for production readiness

We are committed to transparency and security. A summary of the audit report can be presented and made available to the public. Contact Steve@nft-tradingcards.biz. All future updates to contract logic will undergo the same rigorous process before deployment.

ERC1155 NFT smart Contract Code Review and Security Analysis Report



Smart Contract Code Review and Security Analysis Report for
ERC1155 NFT Smart Contract

BLOCK SOLUTIONS

Smart Contract Code Review and Security Analysis Report for ERC1155 NFT Smart Contract



Request Date: 2024-01-27

Completion Date: 2024-01-31

Language: Solidity

Testing Summary

PASS

Block Solutions Believes
this smart contracts pass the
security tests.

31st January, 2024



Factory1155 smart Contract Code Review and Security Analysis Report



Smart Contract Code Review and Security Analysis Report for
Factory1155 Smart Contract

BLOCK SOLUTIONS

Smart Contract Code Review and Security Analysis Report for Factory1155 Smart Contract



Request Date: 2024-01-27

Completion Date: 2024-01-31

Language: Solidity

Testing Summary

PASS

Block Solutions Believes
this smart contracts pass the
security tests.

31st January, 2024



Smart Contract Code Review and Security Analysis Report for TradeV3 Smart Contract



Smart Contract Code Review and Security Analysis Report for
TradeV3 Smart Contract

BLOCK SOLUTIONS

Smart Contract Code Review and Security Analysis Report for TradeV3 Smart Contract



Request Date: 2024-01-27

Completion Date: 2024-01-31

Language: Solidity

Testing Summary

PASS

Block Solutions Believes
this smart contracts pass the
security tests.

31st January, 2024



Smart Contract Code Review and Security Analysis Report for TransferProxy Smart Contract



Smart Contract Code Review and Security Analysis Report for
TransferProxy Smart Contract

BLOCK SOLUTIONS

Smart Contract Code Review and Security Analysis Report for TransferProxy Smart Contract



Request Date: 2024-01-27

Completion Date: 2024-01-31

Language: Solidity

Testing Summary

PASS

Block Solutions Believes
this smart contracts pass the
security tests.

31st January, 2024

