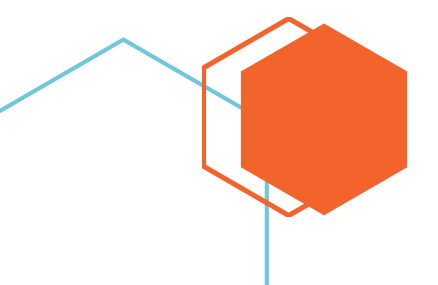


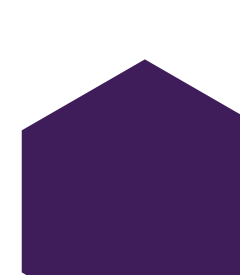
SMART CONTRACT AUDIT REPORT

t.me/solidity_breacher

For TronMars.space, at contract address

TDQHyxB9aJAW6Cdv7XawvTXEcJuJ1TvAYo





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SMART CONTRACT AUDIT REPORT

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Security Summary

The code quality is well maintained and is well written following to the solidity coding standards.

No Backdoors for withdrawing investor deposits were found.

No high severity issues were found.

Only 2 functions are able to interact with the contract, deposit and withdraw.

Sanity checks; Functions in smart contracts can be classified as constructor, fallback, external, external_const,public, public_const, internal and private. Writing in a certain order can make the functions of contracts easy to understand and read.

The code was deployed on the tron main-net at:

TDQHyxB9aJAW6Cdv7XawvTXEcJuJ1TvAYo

Which can be viewed on the tronscan website:

https://tronscan.org/#/contract/TDQHyxB9aJAW6Cdv7XawvTXEcJuJ 1TvAYo/code • •

Abstract

TronMars is a ROI game Smart Contract, fully decentralized and operating on the Tron Blockchain.

This is a high-risk, high-reward smart contract. Please manage your risks carefully.

Contract Features

The Smart Contract pays 5% of the deposited amount with a maximum output of 300% in 60 days. The minimum deposit allowed is 200 TRX as per source code; there is no withdraw limit.

The referral program is 3 levels deep, 7% - 5% - 3%. These are written in the source code as 7-5-3 respectively, with a divisor of 100.

There are fees applied on each deposit. Such fees include 3% Admin Fee, 5% Dev Fee and 3% Marketing Fee. These are seen in the source code as 30-50-30 respectively, with a divisor of 1000. The three addresses are initialized when the contract was deployed on the blockchain and cannot be changed.

Code Audit

All values and constants in the code are correct and no backdoor code, incorrect code, misplaced code, were found.

All calculations are done using SafeMath library. All calculations are correct and will result in what the Smart Contract aims to achieve.

The code was compiled and deployed with a compiler version of 0.5.9, which is not the latest and not recommended.

Disclaimer

I, solidity_breacher(Ethan), makes no statements or warranties about the suitability or sustainability of the business model or regulatory regime for the business model. Do take in consideration that you are doing all financial actions and transactions at your own risk.