



Contract Review *Radar*

<https://radarcontractreview.org>



SECURITY AUDIT

STRONG TRX

<https://tronscan.org/#/contract/TKzzUznX5ck78iCTYtHxK3tnzNzbQ8cxao/code>

February 2, 2021

CONTRACT REVIEW RADAR

<https://radarcontractreview.org/>

STRONG TRX

<https://tronscan.org/#/contract/TKzzUznX5ck78iCTYtHxK3tnzNzbQ8cxao/code>

Based on ROI smart contract, so it does not generate any Token, 1% daily is generated after activation with a deposit of 200TRX until exceeding a total of 200% including the deposit, accumulates 0.025% for not withdrawing up to 5% and a 0.1 bonus for every 1MM of balance, it has an auction system that gives you 0.00050% in the ROI for participating and has no limits and a minimum withdrawal of 100Trx.

It has an 8% divided into 12 levels of referrals and a 10% withdrawal for Devs divided into two Wallets, 5% for each one, leaving 82% for the balance..

CONTRACT HAS NOT BACKDOORS, however, this doesn't mean that Website cannot be manipulated to exchange functions (For example: Deposit by Withdrawal), for which users of this type of platforms must learn to distinguish the functions they are executing before accept it in your Wallet. It must be verified at all times that the contract is not changed linked to the website as this would cause a diversion of deposits to a non-contract Related to this audit.

IMPORTANT NOTE: This is not an advisory site financial, for which we do not recommend any investment or assume responsibility for any type for possible losses of those who using the data provided here decide make a movement of funds to any platform mentioned here.



TRX ON TOP PLUS

<https://tronscan.org/#/contract/TKzzUznX5ck78iCTYtHxK3tnzNzbQ8cxao/code>

```
pragma solidity 0.5.10;

contract StrongTRX {
    using SafeMath for uint;

    uint constant internal INVEST_MIN_AMOUNT = 200 trx;
    uint constant internal INVEST_MAX_AMOUNT = 201 trx;
    uint constant internal WITHDRAW_MIN_AMOUNT = 100 trx;
    uint constant internal DEPOSITS_MAX = 200;
    uint constant internal BASE_PERCENT = 100000;
    uint[] internal REFERRAL_PERCENTS = [2500000, 2000000, 1500000, 1200000, 1000000,
800000, 600000, 500000, 400000, 300000, 200000, 100000];
    uint[] internal DIRECT_PERCENTS = [500000, 300000];
    uint[] internal POOL_PERCENTS = [40, 30, 20, 10];
    uint[] internal AUCTION_PERCENTS = [30, 20, 10];
    uint constant internal AUCTION_MIN_AMOUNT = 25 trx;
    uint constant internal AUCTIONBONUS = 50;
    uint constant internal MARKETING_FEE = 500000;
    uint constant internal PROJECT_FEE = 500000;
    uint constant internal MAX_CONTRACT_PERCENT = 500000;
    uint constant internal MAX_HOLD_PERCENT = 400000;
    uint constant internal PERCENTS_DIVIDER = 10000000;
    uint constant internal CONTRACT_BALANCE_STEP = 1000000 trx;
    uint constant internal INVEST_MAX_AMOUNT_STEP = 50000 trx;
    uint constant internal TIME_STEP = 1 days;
    uint constant internal AUCTION_STEP = 1 hours;

    uint32 internal pLD = uint32(block.timestamp);
    uint internal pB;
    uint internal pC;
```