

Telescr.in guarantees the TRONexWorld contract security and performance.

This document confirms that the smart contract of the TRONexWorld project on the TRON platform has been verified for the safety of user funds, the impossibility of scam exits and the impossibility of hacking by a third party.

The audit was carried out by the blockchain development team of the [Telescr.in project](#).

As the audit result is 2 comments were identified that did not affect the users' funds security the smart-contract. There was no exit scam obvious signs (*exit scam - a situation in which contract developers have controlled access to participants' funds and can perform withdrawal operations without their knowledge*). No bugs or security breach were found. Comments and improvements are related to the contract non-optimized work and are recommendatory.

[Digitally signed.](#)

This conclusion is relevant for the bytecode with sha1:
401b2a54fac84fa61e0acebc5d3c71f6a7bb1bc0
[check revision](#)

Additional information

The telescr.in team within this audit framework is not responsible for the developers or third parties actions on the platforms associated with this project (websites, mobile applications, and so on). The audit confirms and guarantees only the smart contract correct functioning in the revision provided by the project developers ([check the revision](#)).

Digital sign

```
{
  "address": "0x505ade8cea4db608250e503a5e8d4cb436044d2e",
  "msg": "This document confirms that the smart contract of the
  TRONexWorld project on the TRON platform has been verified for the safety
  of user funds, the impossibility of scam exits and the impossibility of
  hacking by a third party.\n\nThe audit was carried out by the blockchain
  development team of the Telescr.in project.\n\nAs the audit result is 2
  comments were identified that did not affect the users' funds security the
  smart-contract. There was no exit scam obvious signs (exit scam - a
  situation in which contract developers have controlled access to
  participants' funds and can perform withdrawal operations without their
  knowledge). No bugs or security breach were found. Comments and
  improvements are related to the contract non-optimized work and are
  recommendatory. \n\nThis conclusion is relevant for the bytecode with
  sha1: 401b2a54fac84fa61e0acebc5d3c71f6a7bb1bc0",
  "sig":
  "0xb23bb98fbad4711c7e9f709c4063226c4e11af1526f023b2479fbb02876bde5b44bd552
  02af92838d25b5cee73d1448c3a5edd1e0174de544d9617f81f7af98e1c",
  "version": "3"
}
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[Check sign](#)