

SOLID

G R O U P

X



Security Assessment

May 31st, 2021

For:
Official Mars Token

Disclaimer

SolidGroup reports are not, nor should be considered, an “endorsement” or “disapproval” of any particular project or team. These reports are not, nor should be considered, an indication of the economics or value of any “product” or “asset” created by any team. Solid group do not cover testing or auditing the integration with external contract or services (such as Unicrypt, Uniswap, PancakeSwap etc’...)

SolidGroup Audits do not provide any warranty or guarantee regarding the absolute bug-free nature of the technology analyzed, nor do they provide any indication of the technology proprietors. SolidGroup Audits should not be used in any way to make decisions around investment or involvement with any particular project. These reports in no way provide investment advice, nor should be leveraged as investment advice of any sort.

SolidGroup Reports represent an extensive auditing process intending to help our customers increase the quality of their code while reducing the high level of risk presented by cryptographic tokens and blockchain technology. Blockchain technology and cryptographic assets present a high level of ongoing risk. SolidGroup’s position is that each company and individual are responsible for their own due diligence and continuous security. SolidGroup in no way claims any guarantee of security or functionality of the technology we agree to analyze.

Overview

Network: Ethereum Mainnet

Website: marstoken.space

Twitter: <https://twitter.com/MarsTokenOMT>

Telegram: t.me/OfficialMarsToken

Description

The Official Mars Token is made to provide a interplanetary payment solution for a permanent settlement on Mars. Until the settlement is successful, OMT's goal is to increase the value for its community.

Files in Scope

Contract Name	Contract Address
Official Mars Token	0x4E30910845f0cb4F66781B35c832Eafc09774022

Vulnerability Summary

● Informational severity Issues	0
● Low severity issues	0
● Medium severity issues	0
● High severity issues	0