

Disclaimer:

This audit is only to the Smart-Contract code at the specified address!

Haze Security is a 3rd party auditing company that works on audits based on client requests. And as a professional auditing firm, we check on the contract for any vulnerabilities, backdoors, and/or scam scripts.

Therefore:

We are not financial advisors nor do we partner with the contract owners

Operations and website administration are fully on the client's side

We do not have influence over client operations, which can lead to website changes, withdrawal function closes, etc. One always has the option to do this through the contract.

Any concerns about the project themselves need to be raised directly to the project owners and not through Haze Security.

Investors are not in any way obliged, coerced, or influenced to invest in projects audited by Haze Security.

We are not responsible for your funds or guarantee you profits.

We highly recommend that investors do their own research and gain crypto experience before investing

To report any scam, malpractices and irregularities, please send a message via Telegram to @Haze013 or @Sara_Solidity for blacklisting.

Conclusion:

UNITYFUND Smart-Contract is safe for use in the Binance Smart Chain main network.

The UNITYFUND Smart-Contract found no vulnerabilities, backdoors, or scam scripts.

Smart contract information:

UnityFund

Contract Name: UnityFund

Compiler Version: v0.6.12+commit.27d51765 Optimization Enabled: Yes, with 200 runs

License: NO license

Deploy information:

Deploy date: Sep-26-2023 02:25:03 PM +UTC

Deploy block number: 32081886

Deployer address:

0xF24362C2be0E2d397d0fb7D5fb4269A2DBd0b8B2

Deploy transaction hash:

0xe8fbf94c4fa723ff41aee9ede8df81ff76c2e561db1649b4ea49947efa713bff

Contract Overview Checklist

The code was tested with compatible compilers and simulated manually reviewed for all commonly known and specific vulnerabilities.

Vulnerability description	status
Visibility of functions and variables	Passed
Compiler error	Passed
ROI Investment Plan	Passed
Transfer Block	Passed
Floating pragma	Passed

Timestamp dependence	Passed
Deprecated solidity functions	Passed
Gas limit and loops	Passed
Front running	Passed
User balance manipulation	Passed
Dos with revert	Passed
Dos with block gas limit	Passed
Reentrancy security	Passed
ERC20 approves () Race	Passed
Malicious libraries	Passed
Integer overflow/underflow	Passed
Using inline assembly	Passed
Missing zero address validation	Passed
Use of tx.origin	Passed
Oracle security	Passed
Outdated compiler version	Passed
Block values as a proxy for time	Passed
Presence of unused code	Passed
Data consistency	Passed
Money giving bug	Passed
Self-destruct interaction	Passed
Signature unique id	Passed
Weak sources of randomness	Passed
Optimize code and efficient gas fee	Passed

Issues and Vulnerabilities

CRITICAL ISSUES	(Critical, high severity)	0
HIGH ISSUES	(High, medium severity)	0
ERRORS, WARNINGS	(Medium, low severity)	0
OPTIMIZATION	(Low severity)	0
RECOMMENDATIONS	(Very low severity)	0

General description of the contract

The UNITYFUND smart contract provides the opportunity to invest 100 USDT in the contract and gets 110% return on investment in 10 days if the contract balance has enough funds for payment.

Launched Date: Sep-26-2023 02:25:03 PM +UTC

Owner privileges

The list of functions in the contract that only the owner can call.

renounceOwnership() transferOwnership()