

Advanced Manual Smart Contract Audit



Project: Meta XPass

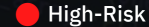
Website: https://www.metaxpass.io/



0 low-risk code issues found

Medium-Risk

0 medium-risk code issues found



0 high-risk code issues found

Contract Address

0xA92c4b5d1D0a8bdd03CCca26d99b6E7c1Bdf43b8

Disclaimer: Coinsult is not responsible for any financial losses. Nothing in this contract audit is financial advice, please do your own research.

Disclaimer

Coinsult is not responsible if a project turns out to be a scam, rug-pull or honeypot. We only provide a detailed analysis for your own research.

Coinsult is not responsible for any financial losses. Nothing in this contract audit is financial advice, please do your own research.

The information provided in this audit is for informational purposes only and should not be considered investment advice. Coinsult does not endorse, recommend, support or suggest to invest in any project.

Coinsult can not be held responsible for when a project turns out to be a rug-pull, honeypot or scam.

Tokenomics

Rank	Address	Quantity (Token)	Percentage
1	0x20c873b345982692b52eadd173b0ed06deedbb11	100,000,000	100.0000%

Source Code

Coinsult was comissioned by Meta XPass to perform an audit based on the following smart contract:

https://bscscan.com/address/0xA92c4b5d1D0a8bdd03CCca26d99b6E7c1Bdf43b8#code

Manual Code Review

In this audit report we will highlight all these issues:



0 low-risk code issues found



0 medium-risk code issues found



0 high-risk code issues found

The detailed report continues on the next page...

Owner privileges

- Owner cannot set fees higher than 25%
- Owner cannot pause trading
- Owner cannot change max transaction amount

Extra notes by the team

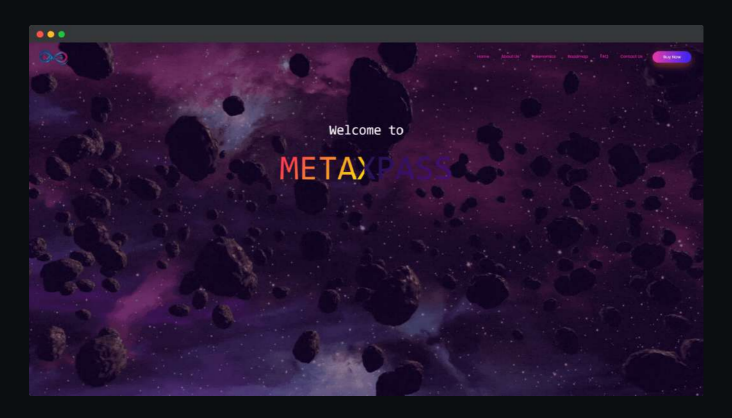
No notes

Contract Snapshot

```
contract StandardToken is IERC20, Ownable, BaseToken {
using SafeMath for uint256;
uint256 public constant VERSION = 1;
mapping(address => uint256) private _balances;
mapping(address => mapping(address => uint256)) private _allowances;
string private _name;
string private _symbol;
uint8 private _decimals;
uint256 private _totalSupply;
constructor(
   string memory name_,
   string memory symbol_,
   uint8 decimals ,
   uint256 totalSupply,
   address serviceFeeReceiver_,
   uint256 serviceFee_
) payable {
   _name = name_;
   _symbol = symbol_;
   _decimals = decimals_;
   _mint(owner(), totalSupply_);
```

Website Review

Coinsult checks the website completely manually and looks for visual, technical and textual errors. We also look at the security, speed and accessibility of the website. In short, a complete check to see if the website meets the current standard of the web development industry.



- Mobile Friendly
- Does not contain jQuery errors
- SSL Secured
- No major spelling errors

Project Overview

Not KYC verified by Coinsult

