

Advanced Manual Smart Contract Audit

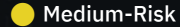


Project: Jureance

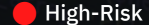
Website: https://jureance.com



2 low-risk code issues found



0 medium-risk code issues found



0 high-risk code issues found

Contract Address

0x679e42bbba6F8c96bAb92543780f6F58BbD0Fe46

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

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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.

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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	Legion Network: Vesting	86,000,000	86.0000%
2	0xfb634d431adaf6f9169a8cc5e5e807eed37450a6	7,890,000	7.8900%
3	0xc4944f468779c522d32b6be5b81e3e1ed3778264	5,000,000	5.0000%
4	0x0b7d6fda2ff5a763c159a9acd8e053b865bfc900	1,000,000	1.0000%
5	0x4f21952e7ee124edda8d6f71e748d7fe489aa932	11,000	0.0110%

Source Code

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

https://bscscan.com/address/0x679e42bbba6F8c96bAb92543780f6F58BbD0Fe46#code

Manual Code Review

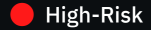
In this audit report we will highlight all these issues:



2 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...

Low-Risk: Could be fixed, will not bring problems.

Too many digits

Literals with many digits are difficult to read and review.

```
_mint(msg.sender, 100000000 * (10 ** uint256(decimals())));
```

Recommendation

Use: Ether suffix, Time suffix, or The scientific notation

Exploit scenario

While 1_ether looks like 1 ether, it is 10 ether. As a result, it's likely to be used incorrectly.

Low-Risk: Could be fixed, will not bring problems.

Redundant Statements

Detect the usage of redundant statements that have no effect.

```
function _msgData() internal view virtual returns (bytes memory) {
   this; // silence state mutability warning without generating bytecode - see https://github.com/erreturn msg.data;
}
```

Recommendation

Remove redundant statements if they congest code but offer no value.

Exploit scenario

```
contract RedundantStatementsContract {
    constructor() public {
        uint; // Elementary Type Name
        bool; // Elementary Type Name
        RedundantStatementsContract; // Identifier
    }
    function test() public returns (uint) {
        uint; // Elementary Type Name
        assert; // Identifier
        test; // Identifier
        return 777;
    }
}
```

Each commented line references types/identifiers, but performs no action with them, so no code will be generated for such statements and they can be removed.

Owner privileges

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

Extra notes by the team

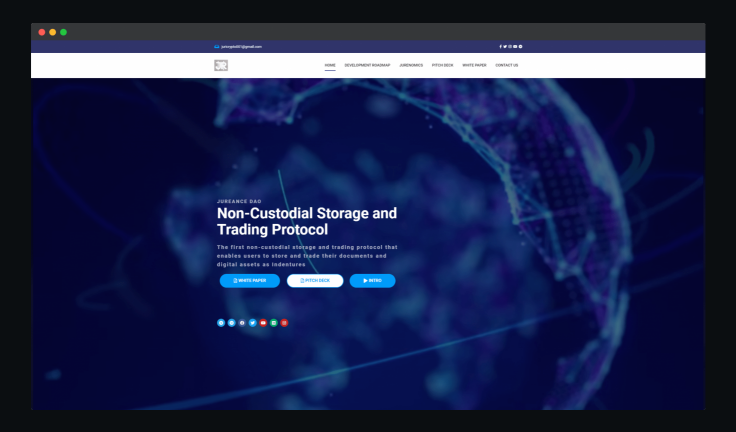
No notes

Contract Snapshot

```
contract Jureance is ERC20 {
    constructor () ERC20("Jureance", "JURE") {
        _mint(msg.sender, 1000000000 * (10 ** uint256(decimals())));
    }
}
```

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

Note:

Website contains a lot of JQuery errors

Project Overview



KYC verified by Coinsult

