



Coinsult

Advanced Manual Smart Contract Audit



Project: Allspot

Website: <https://allspot.store/>

 **Low-Risk**

1 low-risk code
issues found

 **Medium-Risk**

0 medium-risk code
issues found

 **High-Risk**

0 high-risk code
issues found

Contract Address

0x2a6677f132d4ab9c9f8d6a72113094232ea1f830

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	Allspot: Deployer	296,047,941.342411333296992776	29.6048%
2	0x02c1c8a015f3e0e4fb66bbb67a1f3bba249fd40b	200,000,000	20.0000%
3	0xa89f601bc4c8b2fcb9ecb2b43b8aef13eb30f0bf	150,000,000	15.0000%
4	0x711065cde40f6141d80cb1f9e5c1096f63bba707	150,000,000	15.0000%
5	Unicrypt: Token Vesting	50,000,000	5.0000%

Source Code

Coinsult was commissioned by Allspot to perform an audit based on the following smart contract:

<https://bscscan.com/address/0x2a6677f132d4ab9c9f8d6a72113094232ea1f830#code>

Manual Code Review

In this audit report we will highlight all these issues:

Low-Risk

1 low-risk code
issues found

Medium-Risk

0 medium-risk code
issues found

High-Risk

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.

```
constructor() ERC20("Allspot", "ALT") {  
    _mint(msg.sender, 1000000000 * (10 ** uint256(decimals())));  
}
```

Recommendation

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

Exploit scenario

```
contract MyContract{  
    uint 1_ether = 1000000000000000000;  
}
```

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

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 ALTtoken is ERC20 {  
  
    constructor() ERC20("Allspot", "ALT") {  
        _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

Project Overview

● KYC verified by Coinsult

Allspot

Completed KYC Verification at Coinsult.net



Date: 31 May 2022

✓ Project Owner Identified

✓ Contract: 0x2a6677f132d4ab9c9f8d6a72113094232ea1f830

Allspot

Audited by Coinsult.net



Date: 31 May 2022

✓ Advanced Manual Smart Contract Audit