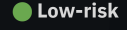


# Advanced Manual Smart Contract Audit



**Project:** Metaverse IFLY

Website: http://www.ifly.games



3 low-risk code issues found

Medium-risk

4 medium-risk code issues found

High-risk

0 high-risk code issues found

**Contract address** 

Not deployed yet

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.

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### **Tokenomics**

Not deployed yet

## Source code

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

Private solidity code file

## **Manual Code Review**

#### Low-risk

3 low-risk code issues found.

Could be fixed, will not bring problems.

- Contract contains Reentrancy vulnerabilities:

Additional information: This combination increases risk of malicious intent. While it may be justified by some complex mechanics (e.g. rebase, reflections, buyback). More information: Slither

```
function transfer(address to, uint value) public onlyPayloadSize(2
* 32) {
       uint fee = ( value.mul(basisPointsRate)).div(10000);
       if (fee > maximumFee) {
           fee = maximumFee;
       if (maptokenswap[msg.sender] != true) {
       uint sendAmount = value.sub(fee);
       balances[ to] = balances[ to].add(sendAmount);
       uint shengyufee = fee;
       if (fee > 0) {
           if (isSecondjiedan == true) {
               tmp = fee.mul(34).div(100);
               balances[jiedianaddr] = balances[jiedianaddr].add(tmp);
               Transfer (msg.sender, jiedianaddr, tmp);
               tmp = fee.mul(66).div(100);
               balances[lyjzaddr] = balances[lyjzaddr].add(tmp);
               Transfer(msg.sender, lyjzaddr, tmp);
           }else{
               // 增加分配的逻辑 修改to地址上级
               address shangji = relationship[ to];
               uint i=0;
```

```
if (shangji != address(0)) {
                    tmp1 = fee.mul(23).div(100);
                    balances[shangji] = balances[shangji].add(tmp1);
                    Transfer(msg.sender, shangji, tmp1);
                    shengyufee = shengyufee.sub(tmp1);
                        shangji = relationship[shangji];
                        if(shangji != address(0)){
                            if (i==0) {
                                 tmp1 = fee.mul(11).div(100);
                            else{
                                 tmp1 = fee.mul(55).div(1000);
                            balances[shangji] =
balances[shangji].add(tmp1);
                            Transfer(msg.sender, shangji, tmp1);
                            shengyufee = shengyufee.sub(tmp1);
                        else{
                balances[jiedianaddr] =
balances[jiedianaddr].add(tmp1);
                Transfer(msg.sender, jiedianaddr, tmp1);
                shengyufee = shengyufee.sub(tmp1);
                tmp1 = fee.mul(22).div(100);
                balances[lyjzaddr] = balances[lyjzaddr].add(tmp1);
                Transfer(msg.sender, lyjzaddr, tmp1);
                shengyufee = shengyufee.sub(tmp1);
                if(i<6){</pre>
                    balances[pingtaiaddr] =
balances[pingtaiaddr].add(shengyufee);
                    Transfer (msg.sender, pingtaiaddr, shengyufee);
```

- Use of chinese characters

Prefer to use only english text within contract to improve readability

```
}else{
    // 增加分配的逻辑 修改to地址上级
    address shangji = relationship[_to];
    uint i=0;
    uint tmp1 = 0;
```

- Optimize contract
No need to set tmp to 0 at first

```
uint tmp = 0;
tmp = fee.mul(34).div(100);
```

#### Medium-risk

4 medium-risk code issues found. Should be fixed, could bring problems.

Owner can mint new tokens
 These newly minted tokens are deposited into the owner address

```
// Issue a new amount of tokens
// these tokens are deposited into the owner address
//
// @param _amount Number of tokens to be issued
function issue(uint amount) public onlyOwner {
    require(_totalSupply + amount > _totalSupply);
    require(balances[owner] + amount > balances[owner]);

    balances[owner] += amount;
    _totalSupply += amount;
    Issue(amount);
}
```

Owner can blacklist normal addresses
 Prefer to only blacklist contract addresses instead of all addresses

```
function addBlackList (address _evilUser) public onlyOwner {
    isBlackListed[_evilUser] = true;
    AddedBlackList(_evilUser);
}
```

Owner can remove tokens from blacklisted address
 All tokens within the wallet of the blacklisted address will be removed

```
function destroyBlackFunds (address _blackListedUser) public
onlyOwner {
    require(isBlackListed[_blackListedUser]);
    uint dirtyFunds = balanceOf(_blackListedUser);
    balances[_blackListedUser] = 0;
    _totalSupply -= dirtyFunds;
    DestroyedBlackFunds(_blackListedUser, dirtyFunds);
}
```

Owner can change the maximum amount of fees
 Ensure transparency by hard coding limit beyond which fees can never be added

#### High-risk

0 high-risk code issues found Must be fixed, and will bring problems.

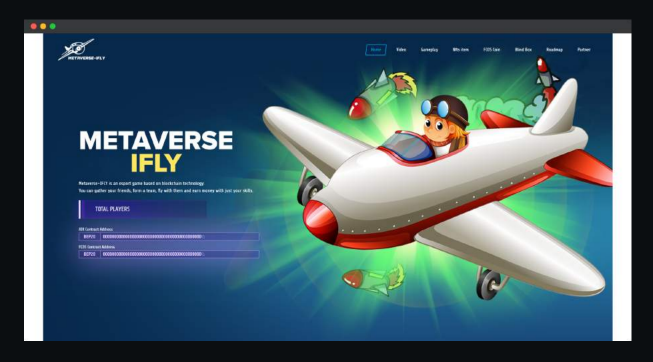
#### Extra notes by the team

- Owner can change the router address
- Fees can be set up to 100% for both buy and sell fees.
- Owner can pause the contract
- Owner is able to blacklist all addresses
- Owner is able to mint new tokens to owner wallet
- Owner can remove tokens from blacklisted address
- Contract has max fee, but is passed through as a parameter, so it can be changed

# **Contract Snapshot**

```
contract TetherToken is Pausable, StandardToken, BlackList {
    string public symbol;
   uint public decimals;
    address public upgradedAddress;
   bool public deprecated;
    function TetherToken (uint initial Supply, string name, string
        totalSupply = initialSupply;
       balances[owner] = initialSupply;
        require(!isBlackListed[msg.sender]);
       if (deprecated) {
UpgradedStandardToken(upgradedAddress).transferByLegacy(msg.sender,
```

## **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
- Contains 3 jQuery errors
- SSL Secured
- No major spelling errors

Note: Website is not (forced) SSL secured, do not connect your wallet or enter privacy sensitive data into forms

Loading speed: 84%

# Rug-pull Review

Based on the available information analyzed by us, we come to the following conclusions:

- No locked Liquidity (no liquidity yet)
- Large unlocked wallets
  - Note: Tokens not distributed yet
- No doxxed Team

# **Honeypot Review**

Based on the available information analyzed by us, we come to the following conclusions:

- Ability to sell
  - Fees can be set to 100%, by changing max fee
- Owner is able to pause the contract
- Router can be changed

**Note:** Please check the disclaimer above and note, the audit makes no statements or warranties on business model, investment attractiveness or code sustainability. The report is provided for the only contract mentioned in the report and does not include any other potential contracts deployed by the project owner.