# **Quick Audit Report**

## For JINDO INU (JIND)

0x5fEAD99998788AC1BCA768796483d899F1Aef4c4



#### Instruments:

Smart Contract Weakness Classification and Test Cases [SWC-[100:136]] Common Weakness Enumeration [CWE] **OWASP Risk Rating Methodology** 

### **Audit Results**

#### **Risk Level:**

Weakness

Low

Medium

High

Critical

The owner of contract can to modify a 'liquidity fee' to 100 percentage at any time

This might deter investors as they could be wary that these fees might one day be set to 100% to force transfers to go to the owner

The owner of contract has the ability to use the lock function in order to set ownership to address(0) at any time

This can be used in nefarious way bv project team to restore ownership and change fee structures

We strongly recommend that JINDO INU conduct Full Token Security Audit to ensure trust in the team as they have notable control within the ecosystem

Github: @checkpointreport