

# **EYWA**

## Locker Smart Contract Audit Interim Report

Ver. 1.1 19/03/2024





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#### Vulnerabilities found by type:

INFO	0
WARNING	0
WARNING	0
TOTAL:	0



#### 1. Locker

#### Contract methods analysis:

lock(address lp, uint256 amount, uint64 duration)		
Vulnerabilities	not detected	
TOKEN FLOW	Tokens in, public	

unlock(uint256 lockId\_) Vulnerabilities not detected Tokens out, public **TOKEN FLOW** 

setLpAllowance(address lp, bool isAllowed)

Vulnerabilities not detected



setLockDuration(address lp, uint64 duration, bool isAllowed)

Vulnerabilities not detected

setLockDurations(address lp, uint64[] calldata durations, bool isAllowed)

Vulnerabilities not detected

\_findLock(uint256 lockId\_)

Vulnerabilities not detected

\_deleteLock(uint256 index)

Vulnerabilities not detected





### **Verification checksums**

Contract name	Bytecode hash (SHA-256)
Locker	ad34c34202d6ffe2cebae467d71d2df08062 2ea767afcde9139c7453cbd5db29