



# Security Assessment

# OnlyPump - Fee manager

Date: 15/10/2025

**Audit Status: PASS** 

Audit Edition: Advanced+



# **Risk Analysis**

## **Vulnerability summary**

Classification	Description			
High	High-level vulnerabilities can result in the loss of assets or manipulation of data.			
Medium	Medium-level vulnerabilities can be challenging to exploit, but the still have a considerable impact on smart contract execution, such as allowing public access to critical functions.			
Low	Low-level vulnerabilities are primarily associated with outdated or unused code snippets that generally do not significantly impact execution, sometimes they can be ignored.			
Informational	Informational vulnerabilities, code style violations, and informational statements do not affect smart contract execution and can typically be disregarded.			

## **Executive Summary**

According to the Assure assessment, the Customer's smart contract is **Secured.** 

Insecure	Poorly Secured	Secured	Well Secured

# Scope

## **Target Code And Revision**

For this audit, we performed research, investigation, and review of the OnlyPump contracts followed by issue reporting, along with mitigation and remediation instructions outlined in this report.

## **Target Code And Revision**

Project	Assure
Language	Solidity
Codebase	Token.sol [SHA256]: 9c3a15bc662c86d1ca99822b340fbc52852f3a 290f94f21d51bab8c38605f9ef  Master.sol [SHA256]: b2a94f51d8ea2e57746999189a35c71c28c750 2eed6f072f7180bbfd9d7f2680  FeeManager.sol [SHA256] 793e10771aa02445bfa169596b41c25deec07a 6fbb2401963717760e0ae9d6da
	Deployed address:
	FeeManager: 0x0a16ded0034D5f58A4BCEF1EF6e5dA81Ea7 3E7BF
	Master: 0x84B525D184587928F56f9A38D9825110234 e4915
Audit Methodology	Static, Manual

### Attacks made to the contract

In order to check for the security of the contract, we tested several attacks in order to make sure that the contract is secure and follows best practices.

Category	Item
Code review & Functional Review	<ul> <li>Compiler warnings.</li> <li>Race conditions and Reentrancy. Cross-function race conditions.</li> <li>Possible delays in data delivery.</li> <li>Oracle calls.</li> <li>Front running.</li> <li>Timestamp dependence.</li> <li>Integer Overflow and Underflow.</li> <li>DoS with Revert.</li> <li>DoS with block gas limit.</li> <li>Methods execution permissions.</li> <li>Economy model.</li> <li>Private user data leaks.</li> <li>Malicious Event log.</li> <li>Scoping and Declarations.</li> <li>Uninitialized storage pointers.</li> <li>Arithmetic accuracy.</li> <li>Design Logic.</li> <li>Cross-function race conditions.</li> <li>Safe Zeppelin module.</li> <li>Fallback function security.</li> <li>Overpowered functions / Owner privileges</li> </ul>

# **AUDIT OVERVIEW**



No high severity issues were found.



# 1. Integer-division "dust" in investor distribution causes silent accounting drift (funds become untracked until future inflows)

Location: FeeManager.distributPlatofrmFees()

**Issue**: Because each walletShare uses integer division, the sum of per-wallet floors can be less than totalToDistribute by up to (walletCount - 1) wei per distribution (worse with many wallets and small distributions). totalPlatformFees is set to 0 before allocations, and the remainder is not carried forward or recorded anywhere. The leftover wei stays in the contract balance but is not reflected in any accounting mapping and is not directly withdrawable by anyone.

**Recommendation**: Implement a remainder carry strategy:

Accumulate a running distributionRemainder and add it to the next distribution before the per-wallet split or Compute all but the last wallet with integer division and assign the entire remaining amount to the final wallet to guarantee exact conservation.

Alternatively, keep totalPlatformFees intact until the sum of allocations is computed, subtract exactly that sum, carry the difference forward (in totalPlatformFees), and emit it as dustCarried for transparency.

#### 2. No slippage bounds in buy()/sell()

Location: Token.SimulateBuy()

**Issue**: Potential mempool front-running / sandwich risk callers use simulateBuy() off-chain to estimate cost, but buy()/sell() accept trades without caller-controlled slippage bounds or deadlines. An MEV bot can observe a pending tx, front-run or sandwich it, move the price, and make the user receive far fewer tokens (or far less ETH on sells)

**Recommendation**: Add explicit slippage protection and execution window parameters and enforce them on-chain. Minimal changes: buy(uint256 minTokensOut, uint256 deadline) — require block.timestamp <= deadline and tokensOut >= minTokensOut where tokensOut is computed with the exact same logic as \_simulateBuy(). sell(uint256 amountIn, uint256 minEthOut, uint256 deadline) — same pattern for sells.



#### 1. FeeManager is fragile to misconfigured or mismatched Master; no explicit compatibility assertion

**Location:** FeeManager.setMaster() and FeeManager.distributePlatformFees()

**Issue**: Master.getProfitWallets/Percentages require msg.sender == feeManager (an immutable address set in Master's constructor). If FeeManager.owner mistakenly calls setMaster with a Master whose feeManager is a different address, distributePlatformFees() will revert forever, bricking investor distributions (though creator withdrawals still work). The setMaster() one-way lock prevents correction.

**Recommendation**: In setMaster assert compatibility: Add require(IMaster(\_master).getProfitWalletCount() > 0, "Bad master"); and a read-only handshake (e.g., IMaster(\_master).feeManager() == address(this)) by exposing a public getter in Master for feeManager.



No informational issues were found.

# **Testing coverage**

During the testing phase, custom use cases were written to cover all the logic of contracts. \*Check "Annexes" to see the testing code.

```
contract: FeeManager - 83.2%
  FeeManager.setMaster - 100.0%
  Ownable._checkOwner - 100.0%
  FeeManager.distributeFee - 93.8%
  FeeManager.withdrawCreatorFees - 87.5%
  FeeManager.withdrawInvestorFees - 87.5%
  FeeManager.distributePlatformFees - 75.0%
  ReentrancyGuard._nonReentrantBefore - 75.0%
```

```
tests/test_fee_manager.py::test_fee_manager_distribution_and_withdraw RUNNING
Transaction sent: 0x13ff6a351a7deb147a46e61aca43b90ac6a0585519e1516fb2d7bcc030c99a1c
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 WETH9.constructor confirmed
                               Block: 1 Gas used: 476546 (3.97%)
 WETH9 deployed at: 0x3194cBDC3dbcd3E11a07892e7bA5c3394048Cc87
Transaction sent: 0x06e49bd474f045f693aed487b14efd01fdf94add86a82239d27818895cb94b81
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
                                           Block: 2 Gas used: 3895430 (32.46%)
  UniswapV2Router02.constructor confirmed
 UniswapV2Router02 deployed at: 0x602C7le4DAC47a042Ee7f46E0aee17F94A3bA0B6
Transaction sent: 0xe3118af866bbe8d43e8a92ddebc3970e6054fc3fbb2<u>58fb64ee323b1d91ff95c</u>
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
FeeManager.constructor confirmed Block: 3 Gas used: 832596 (6.94%)
  FeeManager deployed at: 0xE7eD6747FaC5360f88a2EFC03E00d25789F69291
Transaction sent: 0x1b1199f3302a0df8673dcb4ae45da3257f06e81cc1016d3fe3a914a71d57a7cl
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
 Master.constructor confirmed Block: 4 Gas used: 3040801 (25.34%)
 Master deployed at: 0x6951b5Bd815043E3F842c1b026b0Fa888Cc2DD85
Transaction sent: 0xd3db0fd55812b671a5d2adba3ba233af8779096a7e4892e6cc0ddf2fc828eddc
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 4
 FeeManager.setMaster confirmed Block: 5
                                             Gas used: 44416 (0.37%)
Transaction sent: 0xe37f140722171199fda4bdc2645a30f9590f184ebe2cbb99978db9febba78511
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 Token.constructor confirmed Block: 6 Gas used: 1873227 (15.61%)
 Token deployed at: 0xe7CB1c67752cBb975a56815Af242ce2Ce63d3113
Transaction sent: 0x78ab1334a8c7db02dafc4abf476a0563d7beae46d4cc3fafd19a5ebe157f8b8f
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
 Master.deploy confirmed Block: 7 Gas used: 1921319 (16.01%)
Transaction sent: 0xa516410b70d799a0bd7416e91ba09710e522e5da60afe0b3d1d4e732dad0dd7c
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
                         Block: 8 Gas used: 82002 (0.68%)
 Transaction confirmed
Transaction sent: 0xb8af495edf3c8c9774a2042524c2fb845a5f2b2a8d070ccee03cae25532c8294
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 FeeManager.withdrawCreatorFees confirmed (reverted)
                                                       Block: 9 Gas used: 28065 (0.23%)
Transaction sent: 0x8d32fle42651c519bf5338583203d06ale1e2d178b520bbd87d75704f4768ec0
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
 FeeManager.withdrawCreatorFees confirmed
                                            Block: 10
                                                        Gas used: 23685 (0.20%)
Transaction sent: 0x28c4e77d4c97e99cda6389a4d8d49f0f765855b661f82c341c3533a95a06f952
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
 FeeManager.distributePlatformFees confirmed Block: 11 Gas used: 95769 (0.80%)
Transaction sent: 0x2171947d6090af9dcdd735203b4ef26b155331b12fa1e615e7e692fce6e64e3f
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
 FeeManager.withdrawInvestorFees confirmed (reverted)
                                                        Block: 12
                                                                    Gas used: 28022 (0.23%)
Transaction sent: 0x7f1b0ee76c936ca79b1f11508e863c88d0443c603b9d5b1689301e4687a9932b
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 0
 FeeManager.withdrawInvestorFees confirmed
                                             Block: 13 Gas used: 23631 (0.20%)
tests/test_fee_manager.py::test_fee_manager_distribution_and_withdraw PASSED
```

```
tests/test_fee_manager.py::test_set_master_and_failures RUNNING
Transaction sent: 0x55e4c25657c2e80b6e2135baeeb83efe7fcf1fda133cbf1adee16cdec2537191
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5
 FeeManager.constructor confirmed
                                   Block: 14 Gas used: 832596 (6.94%)
 FeeManager deployed at: 0x6b4BDe1086912A6Cb24ce3dB43b3466e6c72AFd3
Transaction sent: 0x87fdff20583866af95bb34e36783d52eb00806c53f1ab4e57aa8f068d0210732
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 4
                                            Block: 15
 FeeManager.setMaster confirmed (reverted)
                                                        Gas used: 22721 (0.19%)
Transaction sent: 0xd9de2ce3bac56c01d71324f3de10e57950b4e37a6ca3cd8665d877910d1f61fe
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 6
 FeeManager.setMaster confirmed (reverted)
                                            Block: 16
                                                        Gas used: 23339 (0.19%)
Transaction sent: 0xf6ee9aelaabfa8ce25963fc091100c7b974011e5a02ded564f7ee57d94ecb79e
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 7
 FeeManager.setMaster confirmed Block: 17 Gas used: 44416 (0.37%)
Transaction sent: 0xe304cf69fc23432a93c5fd496729c3e08e7cb2fa31685e05189eaf785d3fcc1d
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 8
 FeeManager.setMaster confirmed (reverted) Block: 18 Gas used: 23544 (0.20%)
tests/test_fee_manager.py::test_set_master_and_failures PASSED
tests/test_fee_manager.py::test_distribute_fee_validations RUNNING
Transaction sent: 0x1f3d86d45d8d1a24ee558f2e8f674b4943752a046b085204ce54d461a024161a
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 9
 FeeManager.constructor confirmed Block: 19 Gas used: 832596 (6.94%)
 FeeManager deployed at: 0xa3B53dDCd2E3fC28e8E130288F2aBD8d5EE37472
Transaction sent: 0xd7951a0baeea6431ada49f700df79228af13e2e168fbcc0319bf00f432c87813
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 10
 Master.constructor confirmed Block: 20 Gas used: 3040825 (25.34%)
 Master deployed at: 0xb6286fAFd0451320ad6A8143089b216C2152c025
Transaction sent: 0x92a4e0e043fcbfle533cc605109846b6579c907e1165487ba6b64e1a1c7db76a
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 11
 FeeManager.setMaster confirmed Block: 21 Gas used: 44416 (0.37%)
Transaction sent: 0x66637e54ad9e9d660cff2761c2eb28a4656f9791b26c1a7f61159aafc685ace9
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 12
 WETH9.constructor confirmed Block: 22 Gas used: 476546 (3.97%)
 WETH9 deployed at: 0x2c15A315610Bfa5248E4CbCbd693320e9D8E03Cc
Transaction sent: 0x603af0de7f64fb280dafdbcd7379131509cf8d260010c032f8c6e160efc58778
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 13
 UniswapV2Router02.constructor confirmed Block: 23 Gas used: 3895190 (32.46%)
 UniswapV2Router02 deployed at: 0xe692Cf21B12e0B2717C4bF647F9768Fa58861c8b
Transaction sent: 0xd4dcd58a5c414a2b6a3989b5bbf4d2044ed3994a9be3872387ddf4be4c5d0e89
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5
 Token.constructor confirmed Block: 24 Gas used: 1873227 (15.61%)
 Token deployed at: 0x8F37Fb31d618513553fdF93e90c4C11BD8bf112c
Transaction sent: 0x7ce6d53ec00931160f1d585df8f803eb48556e44d9ad4d63bb64ae92d24e3fec
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 6
 FeeManager.distributeFee confirmed (reverted) Block: 25 Gas used: 22687 (0.19%)
Transaction sent: 0xdefa3787a911c2e6c075561b71172166eb54ee82a2c863219bdf6062350ee10b
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 14
 FeeManager.constructor confirmed Block: 26 Gas used: 832596 (6.94%)
 FeeManager deployed at: 0xe65A7a341978d59d40d30FC23F5014FACB4f575A
Transaction sent: 0xfccc9cc8a9983d43c2ba92f04f4ed71c5048c47ae680add6198a5fd2db015066
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 7
```

```
tests/test_token_master.py::test_buy RUNNING
Transaction sent: 0xdb7a1c4a1bc96a251c59761c7913be53c85ed42e1c3202623f9cc29a83754a57
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 15
 UniswapV2Factory.constructor confirmed Block: 29 Gas used: 2412742 (20.11%)
 UniswapV2Factory deployed at: 0x30375B532345B01cB8c2AD12541b09E9Aa53A93d
Transaction sent: 0xe9838c712dfcb93e3d1be7eca832d448b46cfa5aff484799970cd36f952101da
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 16
 WETH9.constructor confirmed Block: 30 Gas used: 476546 (3.97%)
 WETH9 deployed at: 0x26f15335BB1C6a4C0B660eDd694a0555A9F1cce3
Transaction sent: 0xdfb74272825d09eb3d8bb4ef9a596419b1899850cacdf3bda7704c9b1f46412d
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 17
 UniswapV2Router02.constructor confirmed Block: 31 Gas used: 3895430 (32.46%)
 UniswapV2Router02 deployed at: 0xFbD588c72B438faD4Cf7cD879c8F730Faa213Da0
Transaction sent: 0x2c971fc996187c3a4588f14ae949c53f6caea3b26c5bb5d14cbff849fb2bb893
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 18
 FeeManager.constructor confirmed Block: 32 Gas used: 832596 (6.94%)
 FeeManager deployed at: 0xed00238F9A0F7b4d93842033cdF56cCB32C781c2
Transaction sent: 0x22b87ba5c37011b7abf1311f66b526794fe1c5dbbb73ee04f404dd843a9bd3b3
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 19
 Master.constructor confirmed Block: 33 Gas used: 3040813 (25.34%)
 Master deployed at: 0xDae02e4fE488952cFB8c95177154D188647a0146
Transaction sent: 0x29abd4560993debc528bec690b907325b3648138779ce72d5bb5dd5b6c41d93f
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 20
 FeeManager.setMaster confirmed Block: 34 Gas used: 44416 (0.37%)
Transaction sent: 0xf2ab79365682181e6f1402a4b806243e2c26a68e98ac84003b900bc8c48cf0c3
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 21
 Token.constructor confirmed Block: 35 Gas used: 1873227 (15.61%)
 Token deployed at: 0xBcb61491F1859f53438918F1A5aFCA542Af9D397
Transaction sent: 0x39fed2a5abd7385e8e997bd9c60e3915c68c601ec174f6ea6229821ae03336bc
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 9
 Master.deploy confirmed Block: 36 Gas used: 1921319 (16.01%)
Transaction sent: 0x125f1b95e08c1c637ebf882ee5bdf6078c3cdf51f41aeb94b2825b2972a073a4
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 1
 Transaction confirmed (reverted) Block: 37 Gas used: 33097 (0.28%)
Transaction sent: 0x423b36b0b702db8f10b7e5ee8dc8405b791f314dd0dd152f5a520bc6690733a5
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 2
 Transaction confirmed Block: 38 Gas used: 82002 (0.68%)
Transaction sent: 0x1598f14b4438be8b733959702e941d87b9a88e7c9cf75f8261cd719c46a7f8e0
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 10
 Transaction confirmed Block: 39 Gas used: 96990 (0.81%)
Transaction sent: 0x66d1e97fb90cb3068959034f2118399b01d515129170f519af0ae11e6055f827
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
 Transaction confirmed Block: 40 Gas used: 96990 (0.81%)
Transaction sent: 0x16c7de850eda45ce142d2edb465b1b89f7b644044d8138bed16a62928ccaa5e4
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 11
 Transaction confirmed (reverted) Block: 41 Gas used: 22178 (0.18%)
Transaction sent: 0x6607ebced02c2418d2685779617cdbe118f6ebb68abc7a95cd335fd15fec50al
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 4
 Transaction confirmed Block: 42 Gas used: 2327140 (19.39%)
Transaction sent: 0xcd3f5cd9e7c3201ec58b02c2a7efac91c2f860b580e36001f136c26bb7c23911
```

Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5

```
tests/test_token_master.py::test_check_buy RUNNING
Transaction sent: 0x1278a4eb0961e8ebb29f3c4128479341041cef054b72e2bb93f14d796ffa7b57
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 22
  UniswapV2Factory.constructor confirmed Block: 46 Gas used: 2412742 (20.11%)
  UniswapV2Factory deployed at: 0xD22363efee93190f82b52FCD62B7Dbcb920eF658
Transaction sent: 0x9d0778a54bcla694ed472bc42c9941bf80e46a0cf89830c2d8d75c0b60168ebb
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 23
 WETH9.constructor confirmed Block: 47 Gas used: 476546 (3.97%)
 WETH9 deployed at: 0x4D1B781ce59B8C184F63B99D39d6719A522f46B5
Transaction sent: 0x38cb58af3504c138f8396c1530caec0046285835d74ff89e4648740f0e7330ad
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 24
 UniswapV2Router02.constructor confirmed Block: 48 Gas used: 3895430 (32.46%)
 UniswapV2Router02 deployed at: 0xf9C8Cf55f2E520B08d869df7bc76aa3d3ddDF913
Transaction sent: 0xe6e001ce8ca25bb1b200d45baa99ef40c7c2fb3c7267342f406797c67b82f383
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 25
FeeManager.constructor confirmed Block: 49 Gas used: 832596 (6.94%)
  FeeManager deployed at: 0x654f70d8442EA18904FA1AD79114f7250F7E9336
Transaction sent: 0x0115b4173641706a13dac3d2fe66f4719b94cf52903eae89bd8beba0b9633cba
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 26
 Master.constructor confirmed Block: 50
                                            Gas used: 3040825 (25.34%)
 Master deployed at: 0xADeD61D42dE86f9058386D1D0d739d20C7eAfC43
Transaction sent: 0x022baead361ee0cc52751dea1ad37f5c82cca65313925ddc77d608d89b2e3704
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 27
  FeeManager.setMaster confirmed Block: 51 Gas used: 44416 (0.37%)
Transaction sent: 0xf95a61b95c3c2760643b2c2e4082d66793e77eb651d981bc42b179b591719117
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 28
  Token.constructor confirmed
                                Block: 52 Gas used: 1873227 (15.61%)
 Token deployed at: 0xA95916C3D979400C7443961330b3092510a229Ba
Transaction sent: 0x6dc420890cced5672d9200f16d08058748e4ab4ab0a<u>bddad2399f59a8b5373f0</u>
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 14
 Master.deploy confirmed Block: 53 Gas used: 1921319 (16.01%)
Transaction sent: 0x0785baf089986c221b91debe4cf5f366972fae6597dd6dabb494b24f2b623492
  Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 3
 Transaction confirmed Block: 54 Gas used: 96990 (0.81%)
```

tests/test\_token\_master.py::test\_check\_buy PASSED

```
tests/test_token_master.py::test_sell RUNNING
Transaction sent: 0x3a6aabfa56b7294feac01b690d5ff8c43aa596c31b6daa29d63420254013887b
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 29
 UniswapV2Factory.constructor confirmed Block: 55 Gas used: 2412742 (20.11%)
 UniswapV2Factory deployed at: 0x42E8D004c84E6B5Bad559D3b5CE7947AADb9E0bc
Transaction sent: 0xe9e9ba64876d9f0430ea89e5446c6abcbf15d5d7d9d5f7f44f71d72cf492b030
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 30
 WETH9.constructor confirmed Block: 56 Gas used: 476546 (3.97%)
 WETH9 deployed at: 0xF06D5f5BfFFCB6a52c84cfebc03AD35637728E73
Transaction sent: 0x52914dbdeb21f0c66223a6f690a2acf6c0f2e0829535c392b97e2c2925fa44cd
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 31
 UniswapV2Router02.constructor confirmed
                                          Block: 57 Gas used: 3895430 (32.46%)
 UniswapV2Router02 deployed at: 0x82c83b7f88aef2eD99d4869D547b6ED28e69C8df
Transaction sent: 0xf1bb883e2ddf466dd7135ef61a458fff7f73818b5ae3166e923cba7a733165b5
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 32
  FeeManager.constructor confirmed
                                   Block: 58 Gas used: 832596 (6.94%)
  FeeManager deployed at: 0x724Ca58Ele6e64BFB1E15d7Eec0fe1E5f581c7bD
Transaction sent: 0x0db42d26f9f56ab7afb835b6938007f110ce06e4ecf98365b51924cd41af0b15
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 33
 Master.constructor confirmed Block: 59 Gas used: 3040825 (25.34%)
 Master deployed at: 0x34b97ffa01dc0DC959c5f1176273D0de3be914C1
Transaction sent: 0xcc9d3725a8b7184742078eb295b0987e3ee42622496e6a09e893a981194661a0
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 34
  FeeManager.setMaster confirmed
                                 Block: 60 Gas used: 44416 (0.37%)
Transaction sent: 0x95d482c84cfa4c849d72268bc73dbce83903de1bab590720bed8c7aa8f8f66ce
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 35
 Token.constructor confirmed Block: 61
                                          Gas used: 1873227 (15.61%)
 Token deployed at: 0xbc8eCccb89650c3E796e803CB009BF9b898CB359
Transaction sent: 0x44879c297bcb6bdf8653832f88f598fff451a2d73c0a9e9438fdd0c7dc70ca8b
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 15
 Master.deploy confirmed Block: 62 Gas used: 1921319 (16.01%)
Transaction sent: 0xfdc2fbca3400bc007872eae3b9afd4499ef47258a657431eb472bf86439b296a
 Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 4
 Transaction confirmed (reverted) Block: 63 Gas used: 29143 (0.24%)
Transaction sent: 0xf910062f06e0d6be6d227239553f24727ff6dd89868b7136530d1f778beedd3d
 Gas price: 0.0 gwei Gas limit: 12000000 Nonce: 5
  Transaction confirmed
                         Block: 64 Gas used: 96990 (0.81%)
Transaction sent: 0x99c5eae2ala435bed704fef8ddd1445a4fd6e0d104ece34d0f7066c09f8f318b
  Gas price: 0.0 gwei Gas limit: 12000000
                                            Nonce: 6
 Transaction confirmed
                         Block: 65 Gas used: 87709 (0.73%)
tests/test_token_master.py::test_sell PASSED
```

### **Annexes**

Testing code:

Fee Manager:

```
from brownie import reverts, Token
from brownie.network.contract import Contract
from scripts.helpful scripts import (
   get_account,
   get_buy_fee,
   get_random_profit
from scripts.deploy import (
   deploy_master,
   deploy_fee_manager,
   deploy_token,
   deploy weth,
   deploy_router,
def test_fee_manager_distribution_and_withdraw(only_local):
    owner = get account(0)
    creator = get_account(1)
    investor = get_account(2)
   someone = get_account(3)
    weth = deploy_weth(owner)
    router = deploy router(owner, get account(4), weth.address)
```

```
fee_manager = deploy_fee_manager(owner)
profit wallets, profit perf = get random profit()
profit_wallets[0] = investor # ensure known wallet gets share
master = deploy_master(owner, profit_wallets, profit_perf, fee_manager.address)
fee manager.setMaster(master.address, {"from": owner})
token = deploy token(creator, master.address, weth.address, router.address)
amount to buy = 1000e18
fee = get buy fee(token, amount to buy, master)
tx = master.deploy(
   weth.address, router.address, amount to buy,
   {"from": creator, "value": fee}
assert "TokenCreated" in tx.events
token = tx.events["TokenCreated"][0]["token"]
new token = Contract.from abi("Token", token, Token.abi)
fee = get buy fee(new token, amount to buy, master)
new token.buy(amount to buy, creator, {"from": creator, "value": fee})
creator_fee_balance = fee_manager.getCreatorBalance(creator)
platform fee balance = fee manager.getPlatformFeesAvailable()
assert creator fee balance > 0
assert platform fee balance > 0
with reverts("NoBalanceToWithdraw: "):
    fee manager.withdrawCreatorFees({"from": someone})
initial balance = creator.balance()
```

```
tx = fee_manager.withdrawCreatorFees({"from": creator})
   assert creator.balance() > initial balance
   fee manager.distributePlatformFees({"from": someone})
   investor share = fee manager.getInvestorBalance(investor)
   assert investor share > 0
   with reverts("NoBalanceToWithdraw: "):
       fee manager.withdrawInvestorFees({"from": someone})
   initial investor balance = investor.balance()
   tx = fee manager.withdrawInvestorFees({"from": investor})
   assert tx.events["InvestorFeeWithdrawn"]["investor"] == investor
   assert investor.balance() > initial investor balance
def test set master and failures(only local):
   owner = get account(0)
   attacker = get account(1)
   fee_manager = deploy_fee_manager(owner)
   with reverts():
       fee manager.setMaster(attacker, {"from": attacker})
   with reverts("ZeroAddress: "):
       fee manager.setMaster(ZERO ADDRESS, {"from": owner})
   fee manager.setMaster(attacker, {"from": owner})
```

```
with reverts("NotAuthorized: "):
        fee manager.setMaster(attacker, {"from": owner})
def test distribute fee validations(only local):
   owner = get account(0)
   creator = get account(1)
   fee manager = deploy fee manager(owner)
   profit wallets, profit perf = get random profit()
   master = deploy master(owner, profit wallets, profit perf, fee manager.address)
    fee manager.setMaster(master.address, {"from": owner})
    token = deploy token(creator, master.address, deploy weth(owner).address,
deploy router(owner, owner, ZERO ADDRESS).address)
   with reverts("ZeroAmount: "):
        fee manager.distributeFee(token.address, {"from": creator, "value": 0})
   new fee manager = deploy fee manager(owner)
   with reverts("NotAuthorized: "):
       new fee manager.distributeFee(token.address, {"from": creator, "value":
1e18})
   with reverts("InvalidToken: "):
        fee manager.distributeFee(ZERO ADDRESS, {"from": creator, "value": 1e18})
```

#### Token:

```
from brownie import (
reverts,
Token
```

```
from brownie.network.contract import Contract
from scripts.helpful_scripts import (
   ZERO ADDRESS,
   get_account,
   get_buy_fee,
   get_random_profit
from scripts.deploy import (
   deploy_weth,
   deploy_router,
   deploy_factory,
   deploy_fee_manager,
   deploy_token,
   deploy master
def test buy(only local):
   owner = get account(0)
   other = get account(1)
   extra = get_account(2)
   another = get_account(3)
    factory = deploy factory(owner, owner)
   weth = deploy weth(owner)
    router = deploy router(owner, factory.address, weth.address)
    fee manager = deploy fee manager(owner)
   profit wallets, profit perf = get random profit()
   master = deploy_master(owner, profit_wallets, profit_perf, fee_manager.address)
    fee manager.setMaster(master.address, {"from": owner})
    token = deploy_token(owner, master.address, weth.address, router.address)
```

```
result = token.simulateBuy(1000e18)
assert result[0] > 0 # value
assert result[1] > 0 # avgPrice
assert result[2] > 0 # endPrice
total = get buy fee(token, 1000e18, master)
tx = master.deploy(
   weth.address, router.address, 1000e18,
   {"from": other, "value": total}
assert "TokenCreated" in tx.events
token = tx.events["TokenCreated"][0]["token"]
new token = Contract.from abi("Token", token, Token.abi)
with reverts("InsufficientFunds: "):
    new token.buy(50e18, other, {"from": extra, "value": 0})
fee = get buy fee(new token, 50e18, master)
tx = new token.buy(50e18, other, {"from": extra, "value": fee})
assert tx.events['Transfer'][0]['to'] == other
assert tx.events['Transfer'][0]['value'] == 50e18
fee = get buy fee(new token, 1000e18, master)
tx = new token.buy(1000e18, extra, {"from": other, "value": fee})
assert tx.events['Transfer'][0]['from'] == ZERO ADDRESS
assert tx.events['Transfer'][0]['to'] == extra
assert tx.events['Transfer'][0]['value'] == 1000e18
fee = get buy fee(new token, 10e18, master)
tx = new_token.buy(10e18, another, {"from": another, "value": fee})
```

```
assert tx.events['Transfer'][0]['from'] == ZERO_ADDRESS
   assert tx.events['Transfer'][0]['to'] == another
   assert tx.events['Transfer'][0]['value'] == 10e18
   with reverts("NotReady: "):
       new token.list({"from": other})
   fee = get buy fee(new token, 800000000e18 - 2060e18, master)
   tx = new token.buy(80000000e18 - 2060e18, another, {"from": another, "value":
fee})
   assert tx.events['TokenListed'][0]['token'] == token
   with reverts("Untradable: "):
        new_token.buy(100e18, another, {"from": another, "value": fee})
   with reverts("NotReady: "):
   with reverts("Untradable: "):
def test check buy(only local):
   owner = get account(0)
   other = get account(1)
   extra = get account(2)
   another = get account(3)
   factory = deploy factory(owner, owner)
   weth = deploy weth(owner)
   router = deploy router(owner, factory.address, weth.address)
   fee manager = deploy fee manager(owner)
   profit wallets, profit perf = get random profit()
```

```
master = deploy_master(owner, profit_wallets, profit_perf, fee_manager.address)
    fee manager.setMaster(master.address, {"from": owner})
   token = deploy token(owner, master.address, weth.address, router.address)
   total = get buy fee(token, 400e18, master)
   tx = master.deploy(
       "Token", "T", b"metadata",
   assert "TokenCreated" in tx.events
   token = tx.events["TokenCreated"][0]["token"]
   fee = get buy fee(new token, 50e18, master)
   assert fee > 0
   tx = new token.buy(50e18, extra, {"from": extra, "value": fee})
   assert tx.events['Transfer'][0]['from'] == ZERO ADDRESS
   assert tx.events['Transfer'][0]['to'] == extra
   assert tx.events['Transfer'][0]['value'] == 50e18
def test sell(only local):
   owner = get_account(0)
   other = get account(1)
   extra = get account(2)
   another = get account(3)
   factory = deploy factory(owner, owner)
   weth = deploy weth(owner)
   router = deploy router(owner, factory.address, weth.address)
   fee manager = deploy fee manager(owner)
   profit_wallets, profit_perf = get_random_profit()
```

```
master = deploy_master(owner, profit_wallets, profit_perf, fee_manager.address)
fee manager.setMaster(master.address, {"from": owner})
token = deploy token(owner, master.address, weth.address, router.address)
total = get buy fee(token, 400e18, master)
tx = master.deploy(
   "Token", "T", b"metadata",
assert "TokenCreated" in tx.events
token = tx.events["TokenCreated"][0]["token"]
with reverts("InsufficientTokens: "):
   new token.sell(10e18, {"from": extra})
fee = get buy fee(new token, 100e18, master)
tx = new token.buy(100e18, extra, {"from": extra, "value": fee})
assert tx.events['Transfer'][0]['from'] == ZERO ADDRESS
assert tx.events['Transfer'][0]['to'] == extra
assert tx.events['Transfer'][0]['value'] == 100e18
balance_before = extra.balance()
token_balance_before = new_token.balanceOf(extra)
tx = new token.sell(10e18, {"from": extra})
assert tx.events['Transfer'][0]['from'] == extra
assert tx.events['Transfer'][0]['to'] == ZERO ADDRESS
assert tx.events['Transfer'][0]['value'] == 10e18
```

# **Technical Findings Summary**

## **Findings**

Vulnerability Level	Total	Pending	Not Apply	Acknowledged	Partially Fixed	Fixed
High	0					
Medium	2					
Low	1					
Informational	0					

# **Assessment Results**

#### **Score Results**

Review	Score
Global Score	85/100
Assure KYC	Not completed
Audit Score	85/100

The Following Score System Has been Added to this page to help understand the value of the audit, the maximum score is 100, however to attain that value the project must pass and provide all the data needed for the assessment. Our Passing Score has been changed to 84 Points for a higher standard, if a project does not attain 85% is an automatic failure. Read our notes and final assessment below. The Global Score is a combination of the evaluations obtained between having or not having KYC and the type of contract audited together with its manual audit.

# **Audit PASS**

Following our comprehensive security audit of the token contract for the OnlyPump project, the project did meet the necessary criteria required to pass the security audit.

### **Disclaimer**

Assure Defi has conducted an independent security assessment to verify the integrity of and highlight any vulnerabilities or errors, intentional or unintentional, that may be present in the reviewed code for the scope of this assessment. This report does not constitute agreement, acceptance, or advocating for the Project, and users relying on this report should not consider this as having any merit for financial OnlyPump in any shape, form, or nature. The contracts audited do not account for any economic developments that the Project in question may pursue, and the veracity of the findings thus presented in this report relate solely to the proficiency, competence, aptitude, and discretion of our independent auditors, who make no guarantees nor assurance that the contracts are entirely free of exploits, bugs, vulnerabilities or deprecation of technologies.

All information provided in this report does not constitute financial or investment OnlyPump, nor should it be used to signal that any person reading this report should invest their funds without sufficient individual due diligence, regardless of the findings presented. Information is provided 'as is, and Assure Defi is under no covenant to audit completeness, accuracy, or solidity of the contracts. In no event will Assure Defi or its partners, employees, agents, or parties related to the provision of this audit report be liable to any parties for, or lack thereof, decisions or actions with regards to the information provided in this audit report.

The assessment OnlyPumps provided by Assure Defi are subject to dependencies and are under continuing development. You agree that your access or use, including but not limited to any OnlyPump reports, and materials, will be at your sole risk on an as-is, where-is, and as-available basis. Cryptographic tokens are emergent technologies with high levels of technical risk and uncertainty. The assessment reports could include false positives, negatives, and unpredictable results. The OnlyPump may access, and depend upon, multiple layers of third parties.

