

# **MondrianWallet2 Audit Report**

Version 1.0

# MondrianWallet2 Audit Report

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### **Protocol Summary**

The Mondrian Wallet v2 will allow users to have a native smart contract wallet on zkSync, it will implement all the functionality of IAccount.sol.

The wallet should be able to do anything a normal EoA can do, but with limited functionality interacting with system contracts.

### Disclaimer

I make every effort to find as many vulnerabilities in the code within the given time period, but I hold no responsibility for the findings provided in this document. A security audit by me is not an endorsement of the underlying business or product. The audit was time-boxed, and my review of the code focused solely on the security aspects of the Solidity implementation of the contracts.

### **Risk Classification**

		Impact		
		High	Medium	Low
Likelihood	High	Н	H/M	М
	Medium	H/M	М	M/L
	Low	М	M/L	L

I use the CodeHawks severity matrix to determine severity. See the documentation for more details.

### **Audit Details**

- Commit Hash: 2abc3e4831d27ae9c498edd3782fd61524587dc0
- In Scope:

### Scope

```
1 ./src/
2 #-- MondrianWallet2.sol
```

#### **Roles**

- Owner The owner of the wallet, who can upgrade the wallet.
- zkSync system contracts We don't consider these "actors" for the audit.

### **Executive Summary**

This is the first time I do a smart contract audit (security review).

During the review, I found it challenging to find comprehensive information about the various abstractions and the workings of ZkSync. The difficulty wasn't solely in understanding Solidity-specific aspects but also in grasping how different abstractions function and their peculiarities.

### **Issues found**

• High: 3

• Medium: 0

• Low: 1

• Informational: 2

## **Findings**

### High

[H-1] Missing access control for MondrianWallet2::\_authorizeUpgrade, so the contract can be upgraded by anyone

**Description:** The \_authorizeUpgrade function must be overridden to include access restriction to the upgrade mechanism, and this function does not have any access restrictions in its overridden version so any user can take over the contract by upgrading to their own implementation.

**Impact:** Contract can be upgraded by any user, making them be able to control it.

### **Proof Of Concept:**

PoC

Place the following code in the test suite:

```
function testPocAnyoneCanUpgrade() public {
    HackContract hackContract = new HackContract();
    bytes memory data = abi.encodeWithSignature("foo()", "");
    vm.expectEmit(true, false, false, address(mondrianWallet));
    emit ERC1967Utils.Upgraded(address(hackContract));
    address anotherUser = address(4);
    vm.prank(anotherUser);
    mondrianWallet.upgradeToAndCall(address(hackContract), data);
}
```

Where HackContract is a copy of contract MondrianWallet2, with just its own addition of a function called foo().

**Recommended Mitigation:** Add the onlyOwner modifier to the MondrianWallet2:: \_authorizeUpgrade:

```
1 -function _authorizeUpgrade(address newImplementation) internal override {}2 +function _authorizeUpgrade(address newImplementation) internal override onlyOwner {}
```

# [H-2] Any user can validate, sign and execute transactions when they use the function MondrianWallet2::executeTransactionFromOutside

Description: The external function MondrianWallet2::executeTransactionFromOutside makes it possible for any user to call the MondrianWallet2::\_validateTransaction and MondrianWallet2::\_executeTransaction since it doesn't have the any of the access control modifiers MondrianWallet2::requireFromBootLoader or MondrianWallet2::requireFromBootLoaderOrOwner. This in itself might not be an issue, since this function is intended to be used by outside users... However in combination to this, the return value of MondrianWallet2::\_validateTransaction is ignored, so if the validation of the transaction fails when for example the signer isn't the owner, the transaction won't revert. This combination makes it possible to make arbitrary calls to contracts by any user.

**Impact:** Contract can be drained of funds.

### **Proof Of Concept:**

PoC

Place the following code in the test suite:

```
function testPocNonOwnerCanExecuteCommands() public {
       // Create some initial USDC balance for the wallet
2
3
       usdc.mint(address(mondrianWallet), 1337);
       assertEq(usdc.balanceOf(address(mondrianWallet)), 1337);
4
5
6
       address dest = address(usdc);
       uint256 value = 0;
       bytes memory functionData = abi.encodeWithSelector(ERC20Mock.burn.
           selector, address(mondrianWallet), 1337);
9
10
       address anotherUser = address(3);
11
       Transaction memory transaction =
12
           _createUnsignedTransaction(anotherUser, 113, dest, value,
               functionData);
13
       transaction = _signTransaction(transaction);
14
       // Transaction not signed by owner, which should revert, but it
15
           does not
       vm.prank(anotherUser);
17
       mondrianWallet.executeTransactionFromOutside(transaction);
18
19
       // Show that the balance is emptied
       assertEq(usdc.balanceOf(address(mondrianWallet)), 0);
20
21 }
```

The example above is just an example of using a USDC contract. If the attacker uses a custom contract, any call could be executed. Emptying the wallet is one example of what is possible to do.

**Recommended Mitigation:** Change the Mondrian Wallet2::execute Transaction From Outside function so it takes the return value of Mondrian Wallet2::\_validate Transaction and reverts if the return value is not correct:

That way, it will revert in case the validation of the transaction went wrong.

One alternative mitigation to this I guess, is to check if the transaction is valid in MondrianWallet2 ::\_executeTransaction and revert if it is not.

### [H-3] The MondrianWallet2::payForTransaction function can be called by anyone

### **Description:**

The bootloader is supposed to call this function, but right now it can be called by anyone because there is no access control on it.

**Impact:** Contract can be drained of funds.

**Proof Of Concept** If one checks the code for \_transaction.payToTheBootloader() that's called inside MondrianWallet2::payForTransaction:

```
1 /// @notice Pays the required fee for the transaction to the bootloader
2 /// @dev Currently it pays the maximum amount "_transaction.
      maxFeePerGas * _transaction.gasLimit",
3 /// it will change in the future.
4 function payToTheBootloader(Transaction memory _transaction) internal
      returns (bool success) {
       address bootloaderAddr = BOOTLOADER_FORMAL_ADDRESS;
       uint256 amount = _transaction.maxFeePerGas * _transaction.gasLimit;
6
7
8
      assembly {
           success := call(gas(), bootloaderAddr, amount, 0, 0, 0, 0)
10
       }
11 }
```

One can see that an external user can basically create a transaction object with a high maxFeePerGas and gasLimit and call MondrianWallet2::payForTransaction to drain the contract.

Add this test to the test suite:

PoC

```
function testPay() public {
       address dummyUser = address(3);
2
3
       Transaction memory transaction =
4
           _createUnsignedTransaction(dummyUser, 113, dummyUser, 1, bytes(
              ""));
5
       transaction.maxFeePerGas = 1e9;
6
       transaction.gasLimit = 1e9;
8
       assertEq(address(mondrianWallet).balance, AMOUNT);
9
       bytes32 emptyBytes32 = keccak256("");
       mondrianWallet.payForTransaction(emptyBytes32, emptyBytes32,
11
          transaction);
12
13
       assertEq(address(mondrianWallet).balance, 0);
14 }
```

### **Recommended Mitigation:**

Adding the modifier Mondrian Wallet2::require From Boot Loader so only the bootcaller can call it.

### Medium

### Low

# [L-1] There is no payable function in the wallet contract, even though the wallet is supposed to be able to act as an EoA

### **Description:**

The documentation of the wallet says that "The wallet should be able to do anything a normal EoA can do, but with limited functionality interacting with system contracts.". So the wallet needs to be able to receive ETH even when called directly.

### **Recommended Mitigation:**

Add a payable receive() function to the contract:

```
1 +receive() external payable {
2 +
3 +}
```

#### **Informational**

### [I-1] Unused custom error MondrianWallet2\_\_InvalidSignature

**Description:** The custom error MondrianWallet2\_\_InvalidSignature is not used in the contract.

**Recommended Mitigation:** Either remove the custom error or add the missing functionality where it is supposed to be used.

### Gas