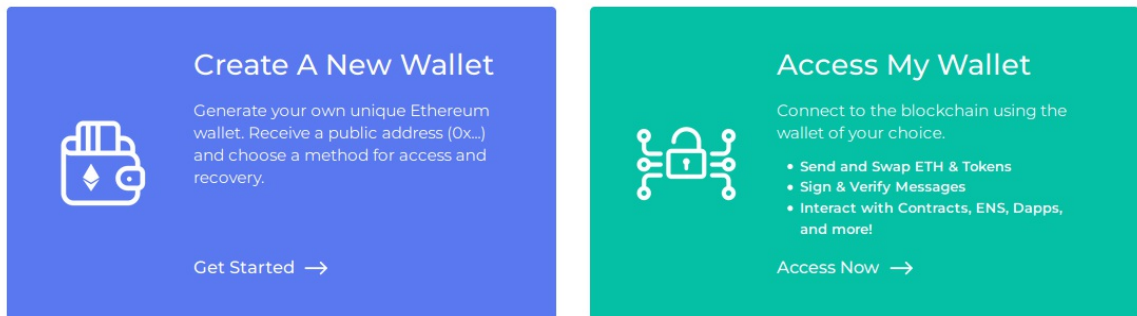


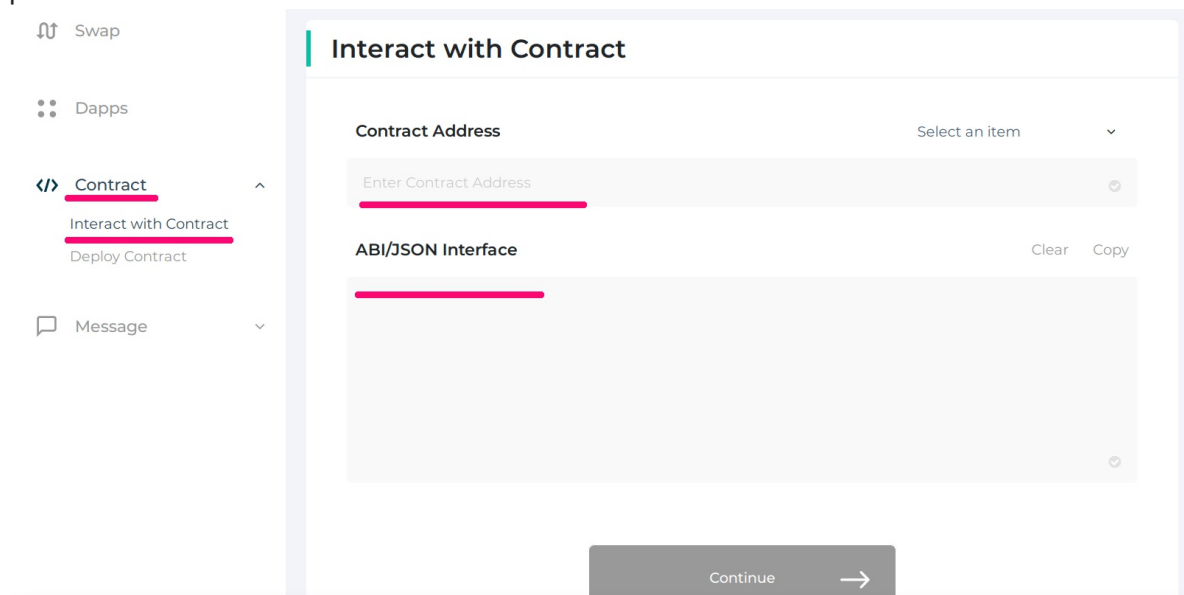
How to interact with Coinfirm AML Oracles

Using MEW

- enter the [MEW \(https://www.myetherwallet.com\)](https://www.myetherwallet.com) website
- create new or access existing wallet



- add new contract to interact with, set provided address and abi to relevant placeholders



- click Continue
- on the right side from contract address, choose 'depositETH' from drop-down menu and set desired amount to deposit (minimal fee for a report 0.001 ETH)

- click write and continue with wallet you have signed in; If transaction executes successfully -- your balance will be increased;
- to get default fee choose getDefaultFee from drop down menu and copy Result value

- next call askAMLStatus function, set maxFee to value of maximum fee intended to pay for report, has to be greater or equal default fee (result from previous point)
set target to the address you want to request AML report generation for; ATTENTION
set Value in ETH field to ZERO!

↺ Swap

⋮ Dapps

</> Contract

Interact with Contract

Deploy Contract

💬 Message

Interact with Contract

Read / Write Contract

Contract Address: 0x288ff9d5645bb3d246bc0b678621272aec17f9fbaskAMLStatus

AskAMLStatus

MaxFee (uint256):

Target (string):

Value in ETH:

0

BackWrite

Clear All

- click write and continue with wallet you have signed in; After successful transaction, our platform will generate AML report for the address and set result into blockchain with special transaction. This process is asynchronous, hence client should wait some time;
- next step is to fetch aml status. Choose 'fetchAMLStatus' from drop-down menu and set target to the address you used in previous step. Click write and proceed with the wallet you have signed in;

↺ Swap

⋮ Dapps

</> Contract

Interact with Contract

Deploy Contract

💬 Message

Interact with Contract

Read / Write Contract

Contract Address: 0x288ff9d5645bb3d246bc0b678621272aec17f9fbfetchAMLStatus

FetchAMLStatus

MaxFee (uint256):

Target (string):

Value in ETH:

0

BackWrite