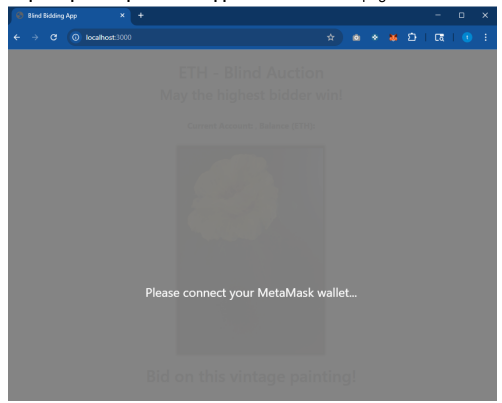
Interacting with the Blind Auction DApp as a Bidder

This document shows how to interact with the Blind Auction DApp as a bidder.

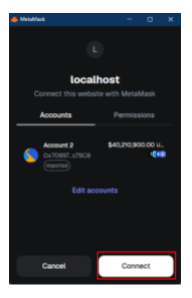
Prerequisites:

- MetaMask wallet installed and account created
- Sepolia testnet added and Sepolia test tokens collected

Step 1: Open the provided DApp link. You will see a page like this:



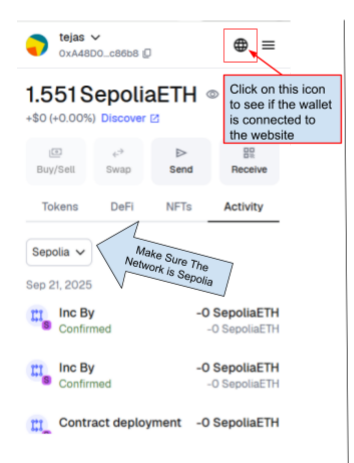
Step 2: MetaMask will open a popup asking to connect. Click Connect to proceed.

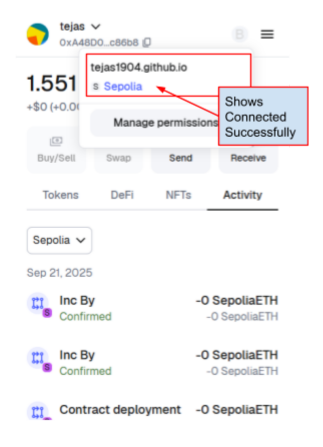


Step 3: Verify DApp Connection (if you face issues)

- If the landing page of the DApp does not appear, check if the DApp is connected to MetaMask. You can do this in the MetaMask extension or by checking the globe/web icon.
- If it shows *Disconnected*, refresh the page or close and reopen both the browser and MetaMask extension, then try connecting again.

•





Step 4: Page Overview

After connecting, the page will display the following sections:

- 1. Section To Generate a blinded bid
- 2. Section To Enter the blinded bid with a deposit amount
- 3. Section Reveal your bid with the OTP

At the bottom, you'll also see the current phase (e.g., *Bidding not started*).

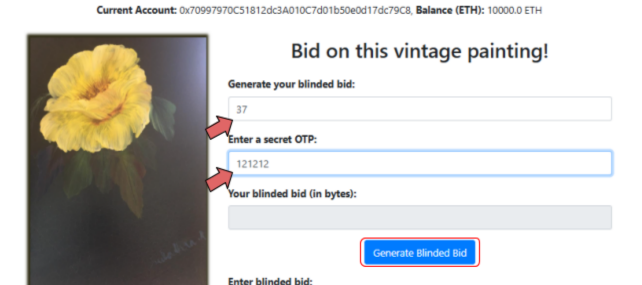
ETH - Blind Auction
May the highest bidder win!

Current Account: 0x70997970C51812dc3A010C7d01b50e0d17dc79C8, Balance (ETH): 10000.0 ETH Bid on this vintage painting! Generate your blinded bid: Enter your bid amount in ETH Enter a secret OTP: Section to generate a Enter a secret OTP blinded bid Your blinded bid (in bytes): Generate Blinded Bid Enter blinded bid: Section to enter the Enter in bytes blinded Bid with a Enter deposit amount: deposit amount Reveal your bid: Section to reveal Enter the OTP: your bid with the OTP Current Phase Of Current phase: Bidding Not Started The Auction Show winning bid

Step 5: Generate a Blinded Bid

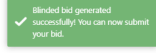
- In the "Generate Blinded Bid" section, enter your bid amount in ETH and a secret OTP password, then click *Generate Blinded Bid*.
- Remember your bid amount and OTP, as you'll need them later in the reveal phase.

may the inglicat bloder will.

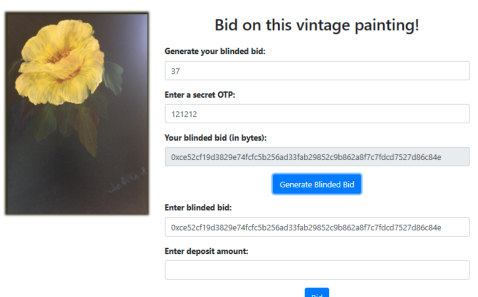


 Once clicked, the blinded bid will automatically appear in the "Your blinded bid (in bytes)" section and will also be pasted into the "Enter Blinded Bid" field.



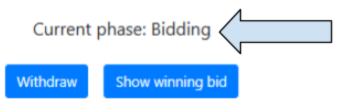


Current Account: 0x70997970C51812dc3A010C7d01b50e0d17dc79C8, Balance (ETH): 10000.0 ETH



Step 6: Wait for the phase to change to Bidding.

You can check the current phase by refreshing the webpage; it is then displayed at the bottom of the window.



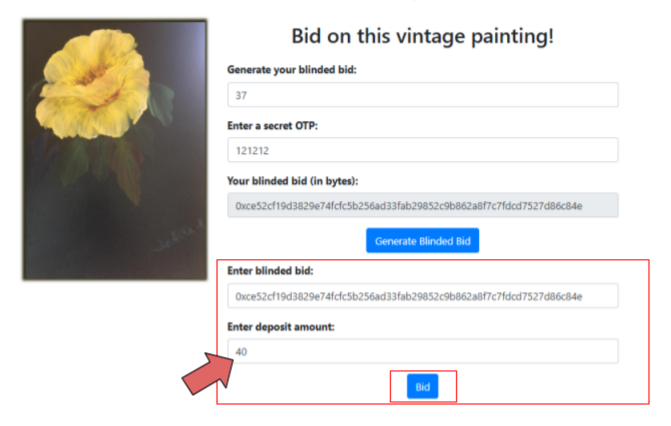
Step 7: Once the phase is Bidding, enter a deposit amount greater than your bid and

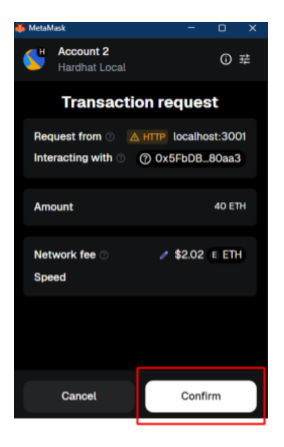
- click the Bid button to place your bid.
- Confirm the transaction in the MetaMask popup when prompted.

Note: The deposit must be higher to ensure commitment, and help hide your actual bid.

ETH - Blind Auction May the highest bidder win!

Current Account: 0x70997970C51812dc3A010C7d01b50e0d17dc79C8, Balance (ETH): 10000.0 ETH





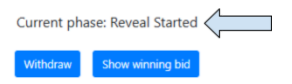
• After confirming, your balance at the top of the page will decrease, reflecting the deposit.

ETH - Blind Auction May the highest bidder win!

Current Account: 0x70997970C51812dc3A010C7d01b50e0d17dc79C8, Balance (ETH): 9959.999881990858792715 ETH

Step 8: Reveal your bid

Wait for the phase to change to Reveal.

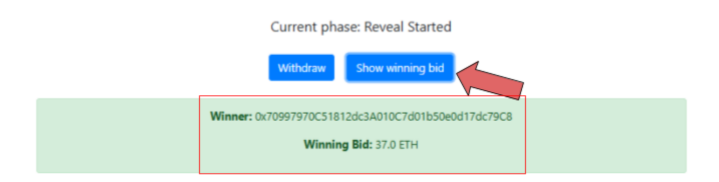


- Go to the Reveal section.
- Enter the same bid amount you initially placed.
- Enter your OTP.
- Click Reveal and confirm the transaction in the MetaMask popup.



Step 9: Check for the winner

- During the Reveal phase, click Show Winning Bid to display the auction winner.
- The page will show the winning bid and the corresponding account.



Step 10: Withdraw non-winning bid

- Once the phase changes to *Done*, click the *Withdraw* button to reclaim the remaining amount of your non-winning bid.
- Confirm the transaction in the MetaMask popup when prompted

