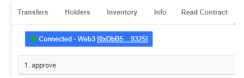
To improve our platform, Infinft has moved our arweave gateway to the public gateway arweave.net. All contracts will need to move their image link metadata to point to this source to utilize the proper display calls for outside platforms like opensea and rarible. Please follow this guide to update this on your existing contract.

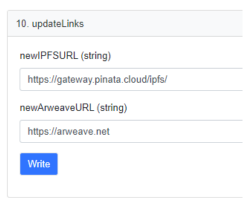
Updating Infinft Contract image Links

To perform these steps, you will need to have the Ethereum address you normally mint with active in Metamask and have the Ethereum address of the contract generated by infinft.

- Go to https://etherscan.io/token/<your mint contract address here>#writeContract (i.e. if your mint contract address is 0xae056092fa7068dfcd60bb9016d0e2d2448a635e, you would go to https://etherscan.io/token/0xae056092fa7068dfcd60bb9016d0e2d2448a635e#writeContract)
- 2. Click "Connect to web3", The icon will turn green and show the address connected if it is successful. The site may tell you this is a beta feature, which you should say yes to in order to connect.



3. Once connected, go to function 10: updatelinks, and click to expand this box. You need to fill in both test boxes, enter https://gateway.pinata.cloud/ipfs/ in newIPFSURL and https://gateway.pinata.cloud/ipfs/ in newIPFSURL and https://arweave.net in NewArweaveURL. Once entered click "write".



4. This will generate a Metamask transaction that you will need to "confirm" before it is sent to the blockchain for processing.

Verify changes

Once the write transaction has a chance to complete, you can verify these changes completed by clicking the "Read Contract" Link on the same page, and check section 4 and 5 to ensure these links reflect what was just entered.

Iransfers	Holders	Inventory	Into	Read Contract	Write Contract	Comments
■ Read Contract Information						
1. artistWalletAddress						
2. balance	Of					
3. factoryAddressRef						
4. fileArweaveReferenceURL						
https://arweave.net/ string						
5. fileIPFSReferenceURL						
https://gateway.pinata.cloud/ipfs/ string						
6. getAddit	ionalMetadata	1				