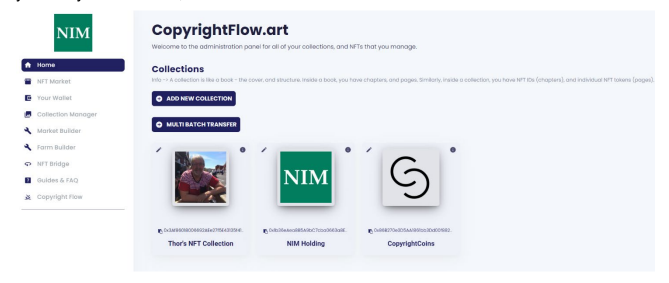
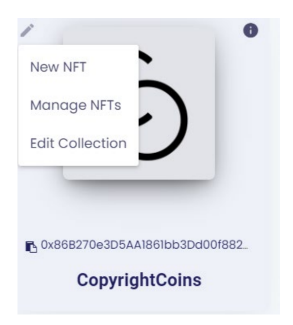
1. How to create an NFT?

You start on Copyright Flow art. Let's assume you already made your collection, and now you want to add your NFT's to it. So, you are in the "Collection Manager" tab, and you see your collection, like this:

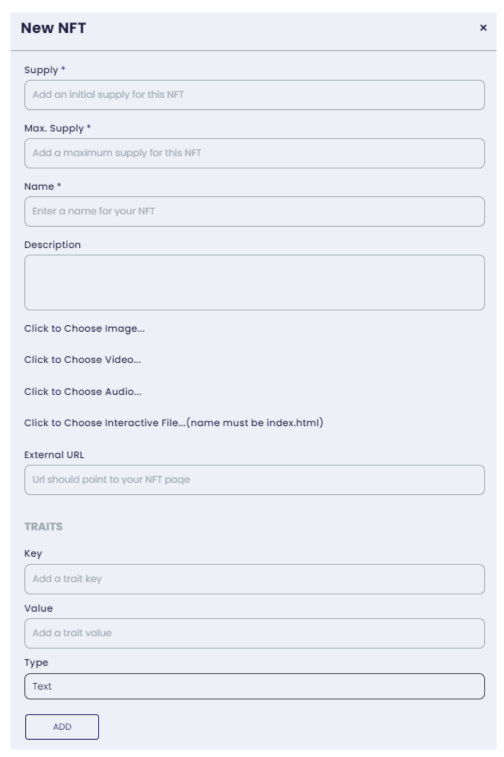


Clicking on the -pen- icon, on the left side of the collection, gives you a number of options.



NEW NFT

Click on the "New NFT" option. This pops up a form that you need to fill out to create your NFT.

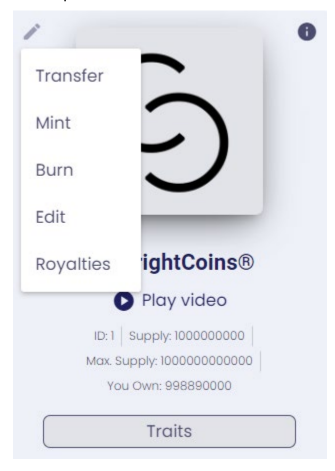


- **Supply** the number of NFT tokens you want to create right now, it could be 0. You can always mint more later, up to the maximum.
- **Max. Supply** the upper limit of NFT tokens that can be created for this NFT, once, and can't be changed later.
- Name Name of your NFT, something that represents your artwork. Be creative.
- Description this is almost as important as the content, put some thought in this.
 Again, be creative.
- Content (Image, Video, Audio, Interactive file) you can choose one or more types here. This data will be saved on IPFS and will be accessible to anyone, so considercopyrights and don't infringe on the rights of others.
- **External URL** link of your website that will be displayed on unify.io above the name, and will tell users where they can read more about your work.
- **Traits** a trait is a piece of information linked to the NFT ID. It has 3 parts: Key (Attribute), Value (data), and Type (text, number, boost number, or a percentage). You can add multiple traits by clicking "add". As an example of a Key and Value you could have "Color" => "Pink", or "Birthdate" => "01/04/2021", or "Wen?" => "Moon"

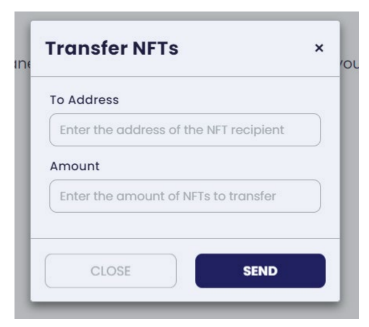
Once you're happy with the information you put in - hit the "CREATE" button, and confirm it in the MetaMask pop-up. If the form is still in front of you, you can close it, and you will find yourself back at the Collection Manager. Again, clicking on the -pen- icon on the collection, select the option "Manage NFTs", and you should see your newly created NFT.

2. How to transfer NFT's?

Once you've created your NFT, you should be able to see it in your collection. And, it should give you a number of options:



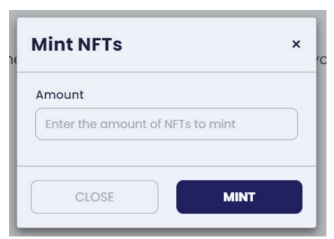
Let's select the first option - "Transfer". This opens up a simple form, where you can transfer your NFTs from yours to someone else's address.



All you have to do is type in the address of the NFT recipient, and the amount of NFTs you want to transfer. Hit "SEND", and confirm it in the MetaMask pop-up - and you're done!

3. How to mint NFTs?

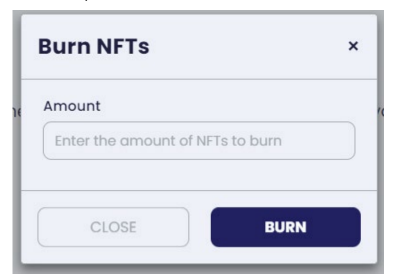
Click on the -pen- icon on the left side of your NFT, and select the option "Mint". A simple form will appear:



The concept is very simple - if you haven't minted to the Max.Supply (you determined this before while making the NFT), you can create/mint new NFT tokens within that NFT ID. Just enter the amount of NFTs you'd like to mint and confirm the transaction in the MetaMask dialogue.

4. How to burn NFTs?

A simple task - click on the "pen" icon, and select "Burn".



Entering the amount of NFTs you want to burn, you'll be removing NFTs permanently from the circulation. Click the "BURN" button, confirm the transaction in the MetaMask - and you're done!

5. How can I edit my NFT?

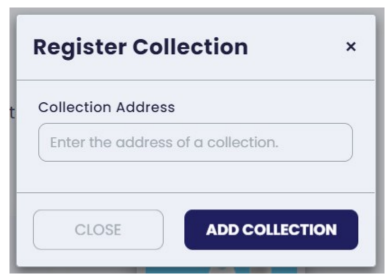
The "pen" icon gives you an option to edit information about your NFT. Click on the "Edit" option, and edit all the data you want. All the information you entered the first time (while creating the NFT), you can edit. Once you're happy with your NFT - hit "UPDATE NFT", confirm it, and your NFT is good to go.

6. What are royalties?

If you click on the "Royalties" option, a form will pop out where you can enter the royalties in percent. They allow collection owners to receive a portion of each sale on the Copyright Flow marketplace, up to 50%. It's optional, and may not be taken into account for OTC transactions or in other marketplaces.

7. Where can I see my NFTs?

When you're done with the setup of your NFT, you can see it in our wallet - select "Your wallet" on the left toolbar. In case you don't see your NFT, click on the "settings" icon next to the "Wallet", and register your collection. You can copy your collection address from the Collection Manager.



You can also find it in your transaction history on Etherscan (Rinkeby, Ethereum mainnet), BSCscan (BSC), Blockscout (xDai), or any other relevant block explorer.

8. How can I sell my NFT?

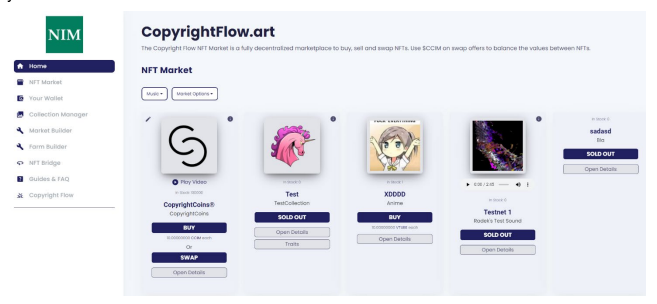
Once you're in your wallet, clicking on the "pen" gives you two options - "Transfer", and "Sell". Select the option "Sell".

Sell NFTs	×
Amount *	
1	
ADD MAX.	
Token to sell into *	
Custom	
CustomERC20Token Address *	
0xf2Cc839A108a44Ed544EEe783285d155Bd572E1B	
Selected token: CCIM	
Price per item *	
Enter the price per item	
Category *	
Art	
Type *	
Allow buying, only	
Allow buying & swapping Allow swapping, only	
By approving this transaction you acknowledge and accept that Copyright Flow may remove content from copyrighflow.art and memorabilia.im at their own discretion and without notice, including but not limited to copyright and intellectual property violations, content which violates or potentially violates laws, adult content, nudity, or violence.	
CLOSE SELL!	

Once you picked that option, a pop-up form will appear, that asks you questions about the sell, and allow you to post your NFT to Copyright Flow's marketplace.

- Amount enter the amount of NFT tokens you want to sell on the marketplace.
- Token to sell into select the asset to sell it in. NIF is automatically selected, but you can add a custom token. If you select to add a custom token, you will need to enter a CustomERC20 Token address, which you can find on the block explorer.
- Price per item set the price for the asset in that token (This may differ from the USD value).
- Category Select a category your NFT belongs to Music, Art, Interactive, Memes,
 Utility, Sports, Misc, and NSFW.
- Type select the type of trade that's allowed. You can allow buying-only, buying and swapping, and just swapping.

Once you're ready, do another two-part transaction - approval and a sell transaction (note that if you have sold NFTs before, you may not have to do the approval process again). When you're done with that, head over to the "NFT Market" on the left toolbar, and find your NFT.



Clicking on "Open Details" below your artwork will take you to a separate page for your NFT Token. Then, you can copy the link at the top of your browser's address bar. This is unique, and it can be shared to market your NFT as you wish. Unify won't allow you to buy your own NFT, but you can switch to a different account on your digital wallet, and try it.

https://copyrightflow.art/collectible.html?collection=0x86B270e3D5AA1861bb3Dd00f882e53f52D8 B0F1C&id=1&market_index=4&market_category=2

9. How can I buy NFTs?

You're in the "NFT Market", and you see all the NFTs for sale on the marketplace.



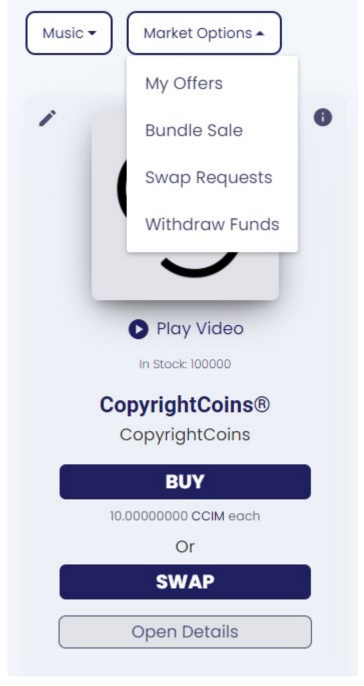
You can browse through the market, or you can choose the category you're interested in.

Once you select the category you want and find an NFT you want to buy - click on the "BUY" button:

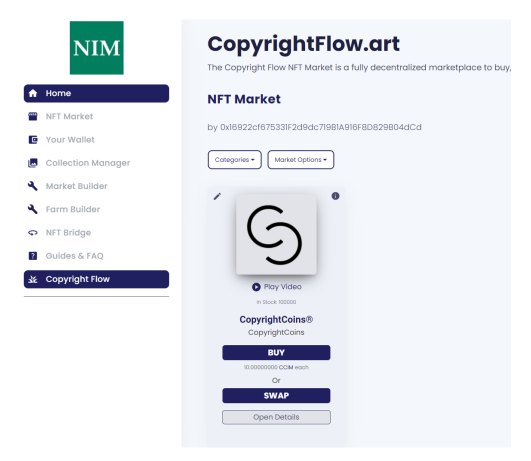
If there are more NFTs in stock, first select the amount you want to buy, and then -confirm.

10. What are the market options?

If you're on the "NFT Market", you can see the "Market Options" next to the "Categories".

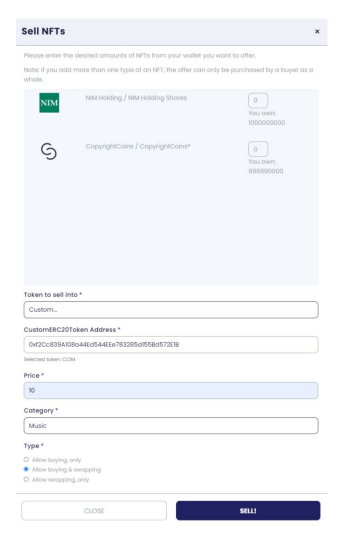


Selecting "My Offers" leads you to your NFTs, that you put on the marketplace:



Clicking on the pen icon you can cancel your action, and remove the NFT from the marketplace.

Selecting "Bundle Sale" pops up a form you need to fill to sell multiple NFTs. You need to enter the desired amounts of NFTs from your wallet (which loads up automatically) you want to offer. If you add more than one type of NFT, the offer can only be purchased by a buyer as a whole.



If you select "Swap Requests", a pop-up form will appear. You can see incoming and outgoing requests.

In the end, if you choose "Withdraw funds", another form will appear. There you can lookup and withdraw funds for tokens you sold your NFTs into. You just need to enter the token to lookup, and hit the button.