

1. How can I create a new collection on Unifty?

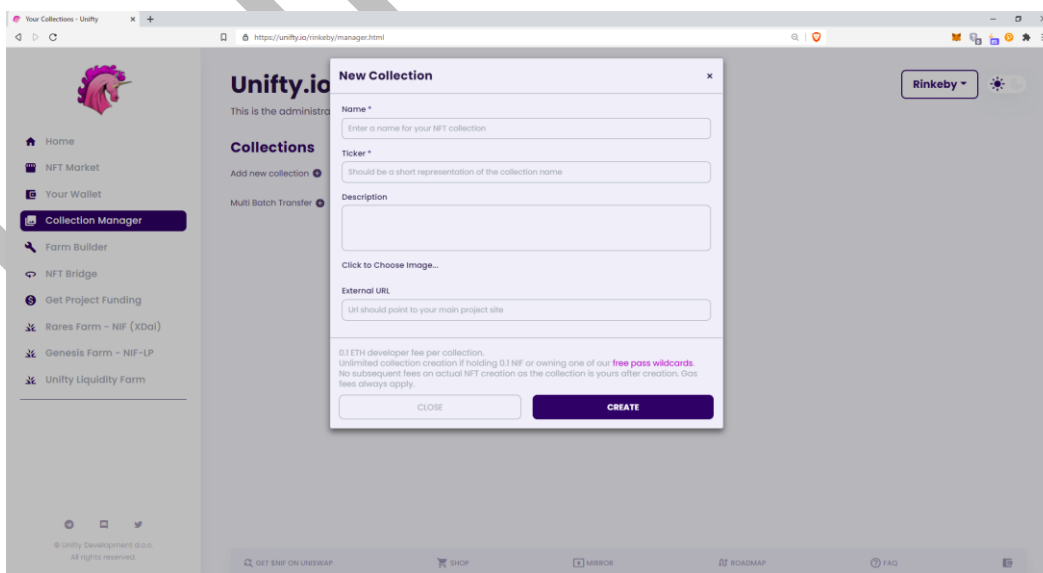
Start on [Unifty](#), using the [Ethereum Rinkeby testnet](#). It works like Ethereum, but the tokens are free. Get free tokens [HERE](#).

If you've not already done so, you'll need [MetaMask](#) installed on your desktop browser. Once you've installed it, make sure it's connected (you should see a little green light, and the word "connected"). If you're not connected, try refreshing the page, and/or click to connect manually.

Unifty uses the standard known as ERC1155 (equivalent to BEP1155 on Binance Smart Chain). This is a newer standard of NFTs, and it's not compatible with ERC721s. ERC1155s can be thought of using the analogy of a book. A collection is like a book itself, the cover and structure. Inside a book, you have chapters and pages. Similarly, inside a collection, you have NFT IDs (these are the chapters), and individual NFT tokens (like how each chapter in a book can have one or more pages). Don't get too caught up in the analogy, what's important is that we have collections that can hold NFT IDs, and each ID can have a number of NFT tokens.

So, click on the "Collection Manager" button on the left toolbar. It may take a few seconds to load, we directly read to/from the blockchain, and rely on a lot of decentralization. When it loads up, you'll see a couple of options: "Add new collection", and "Multi Batch Transfer".

Select the "Add new collection". This pops up a form that you can fill out to tell other people what they need to know about your collection - this is like a cover for your book.

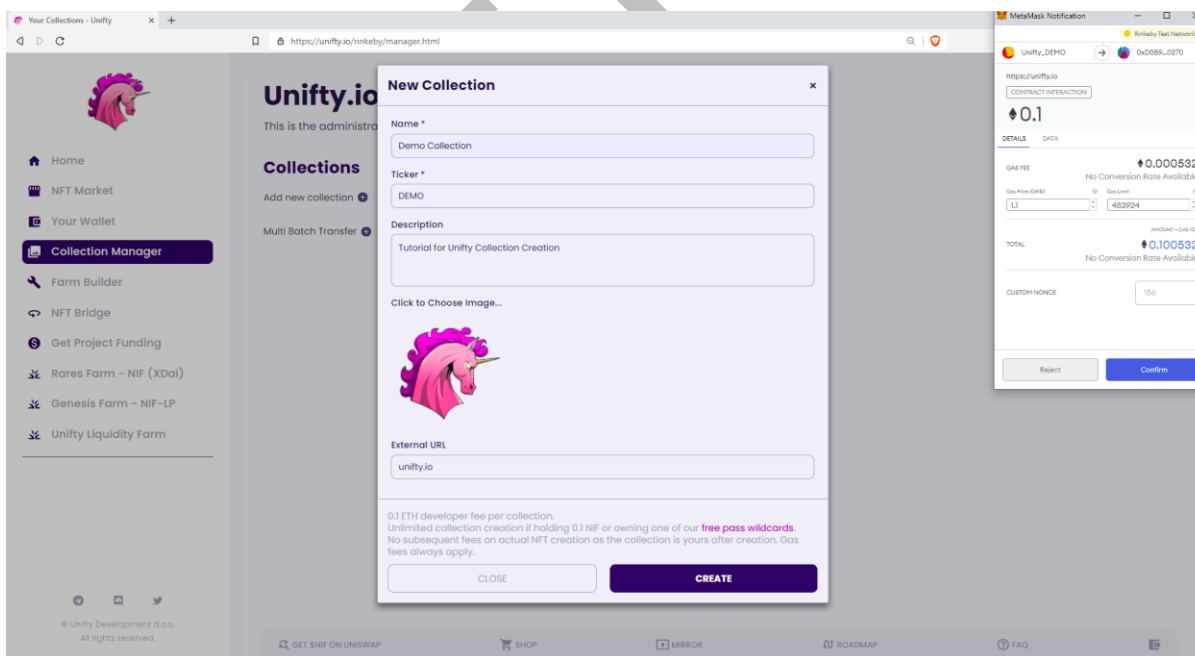


Let's look at the options:

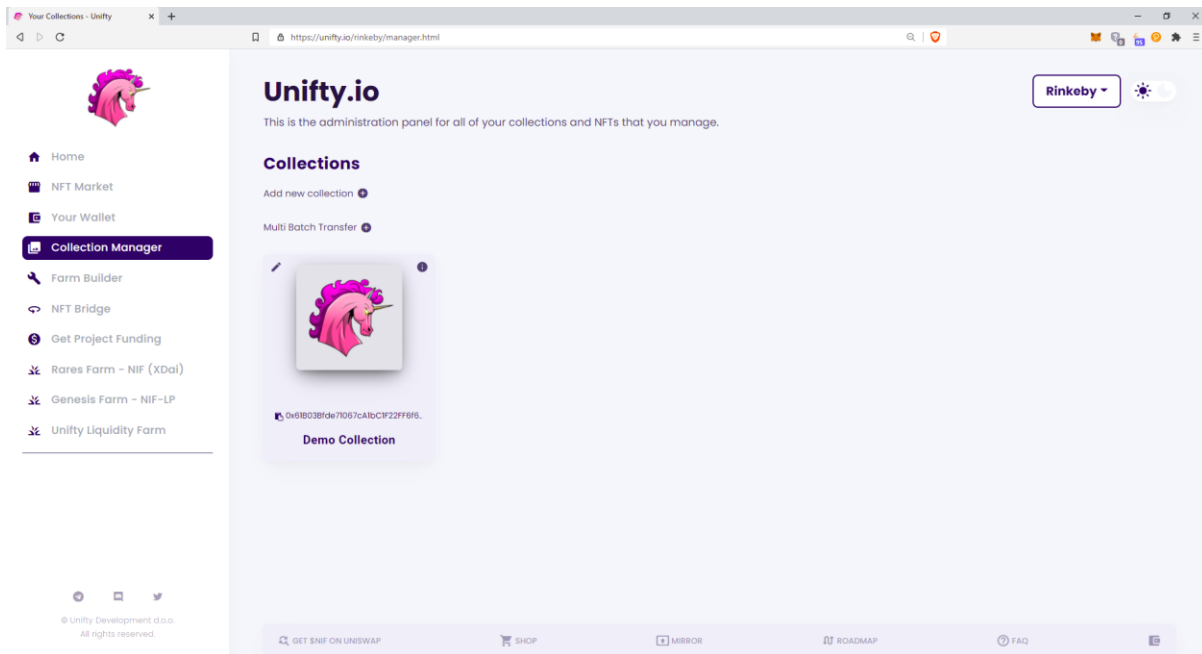
- Name - choose a name for your NFT collection
- Ticker - This is like token tickers (e.g. NIF)
- Description - keep this high-level and creative
- Image - most projects tend to choose a simple version of their logo or something representing the underlying collection
- External URL - a link for a website that will be displayed on Unifty.io, and will tell users where they can read more about the collection.

You can also see the fees written at the bottom. In the case of Rinkeby, the money is free, so not a huge concern, but have a look and make sure you're happy with the collection before proceeding. These fees are one-off, once you've created a collection you can create as many NFT IDs and NFT tokens as you want, you just need to pay gas fees to the blockchain network. There's an important distinction between Unifty and other providers, you create the collection, you own and manage it. That means once it's on the blockchain, Unifty no longer has any control, we can't add fees or force you to upgrade.

When you're happy with the details of your collection, hit the "CREATE" button, and verify the details in the MetaMask pop-up.

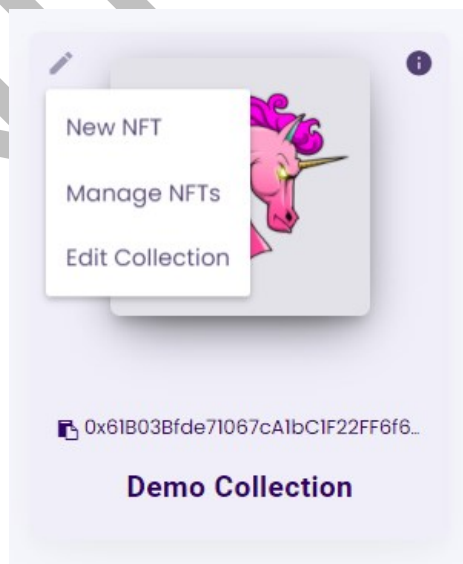


This gets sent to the blockchain, and once confirmed, you can close the "New Collection" form and see your collection on the Collection Manager. If you're using Rinkeby, transaction speeds are very quick, but if you're using Ethereum, BSC, or another live network it may take a bit longer.



Now that's done, you can check out the options for collections. Hovering over the **i** icon, on the top right of your collection, shows the description of the collection. Clicking on the pen, on the left side, gives you a number of options:

- New NFT
- Manage NFTs
- Edit Collection



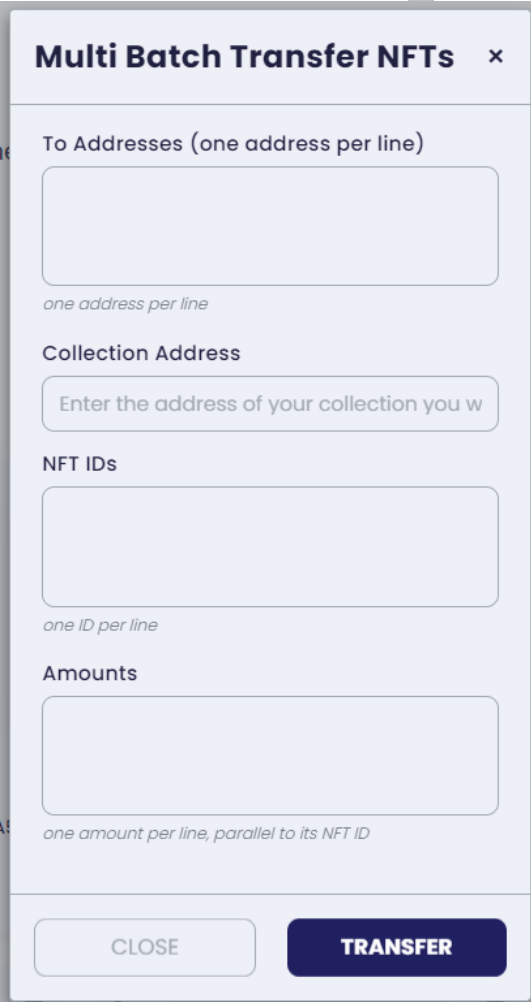
Clicking on the “Edit Collection” brings up another form that lets you change and fix data about the collection. Note that while most things you set up earlier can be updated, the ticker can’t.

You can also see the contract address for your collection above the name on the card. You can copy it, or click on it and go to the block explorer to see details about the collection.

That’s it! You created your first collection. Congratulations!

2. What is Multi Batch Transfer?

Once you’re in the “Collection Manager” tab, you can see the option “Multi Batch Transfer”. Clicking on it, a form appears:



Multi Batch Transfer NFTs ×

To Addresses (one address per line)

one address per line

Collection Address

Enter the address of your collection you w

NFT IDs

one ID per line

Amounts

one amount per line, parallel to its NFT ID

CLOSE TRANSFER

It does exactly as it sounds - sends multi-batch NFTs.

- To Addresses - enter the addresses you want to transfer your NFTs to (one address per line).
- Collection Address - enter the address of your collection that you want to transfer
- NFT IDs - enter the IDs of your NFTs you want to send (one ID per line).
- Amounts - enter the amount of NFTs you want to transfer (one amount per line, parallel to its NFT ID).

UNIFY.YLO