

Other Asset types

Let's generate an NFT

Step 1: Create NMKR Studio Account

NMKR Studio is an easy-to-use application that enables you to create, manage, and sell NFTs at scale. Native to Cardano, where it has minted millions of NFTs, NMKR now supports minting on multiple chains.

For Pre-production testnet, you can visit this link and create account.

<https://studio.preprod.nmkr.io/>

Step 2: Create & Mint your test NFT

- Create a new NFT project

The screenshot displays the NMKR Studio interface for managing NFT projects. On the left, a sidebar menu includes sections for 'Create' (with 'NFT Minting' highlighted), 'Tools' (listing Auctions, Split Addresses, Secondary Sales, Policy Snapshot, Automations, and Managed Wallets), 'Services' (listing Plugins and Services and Promotion), 'Statistics' (listing Transactions), and 'Settings' (listing Account, Wallets, and API Keys). The main content area is titled 'NFT Projects' and features a search bar and a table with columns: ID/Name, State, Information, Project type, Counts, and Actions. A green 'CREATE NEW PROJECT' button is prominently displayed in the top left of the main area. The table currently shows 0-0 of 0 items.

Create new NFT Minting project

INFORMATION
CARDANO
METADATA
SUMMARY

Select Blockchains

☒ CARDANO
☐ SOLANA
☐ APTOS

Select Project Type

☒ Non fungible token (NFT) project
☐ Fungible token (FT) project (Currently only available on cardano projects)

Min 1 characters, max 64 characters (0)

The project image will only be used at the payment gateway. Size: 300x300px
Allowed filetypes: PNG

The URL of the project (optional)

max. 255 characters (optional) (0)

(optional)

Storage Provider
IPFS

NFT reservation time
20 Minutes

note: images have to be .jpg or.png format

The next field fields are all optional but important when launching a commercial project. The **project url** is the website of the collection; the **Description** pertains to the NFT, a **TokenName prefix** is a name that goes before the number of a collection, and finally, the **X (Twitter)** handle of the project. The **NFT reservation** time is how long an account can have the asset in reserve before a purchase.

INFORMATION
CARDANO
METADATA
SUMMARY

Cardano

Select Payout wallet ADA
lava_pre_prod (addr_t*****n9ny62)

CIP Standard

☒ CIP25 project ?
☐ CIP68 project ?

Policy

☒ New policy
☐ Existing policy ?

☐ Polycscript will lock

← PREVIOUS

CANCEL

NEXT →

- Go to Setup Wallets and input your wallet address

Add New Wallet

Your wallet address

Blockchain
Cardano

Comment
My new Wallet

CANCEL SUBMIT WALLET ADDRESS

This wallet will be used to mint the NFTs.

CIP-25 is the original standard for Cardano NFTs, providing a fixed, immutable metadata format, **CIP-68**, on the other hand, is a newer standard that allows metadata to be mutable, meaning it can be updated over time

A new **Policy ID** creates a unique identifier tied to the provided wallet address, establishing a fresh collection for new NFTs. If a user selects an existing Policy ID, the new NFT will be added to an already-established collection.

Next, the **Polycscript lock** allows you to set a future date as a minting deadline. After this date, no additional NFTs can be created under this policy ID, effectively locking the supply permanently and ensuring scarcity of your collection.

Create new NFT Minting project

INFORMATION CARDANO METADATA SUMMARY

Social fields

Twitter

Discord

Website

Telegram

Static fields (Value is the same on all NFTs)

Key 1 Value 1 +

Placeholder fields (Value can be defined on every NFT separately)

Placeholder field 1 - +

PREVIEW CARDANO - CIP25

<asset_name>

<display_name>

Finally, a user can configure the NFT **metadata**. This information is embedded in the token and visible on Cardano, allowing compatible wallets in the ecosystem to read and display it within the NFT section when users view their NFTs.

- Managing the NFT

NFT Projects

Active

Q

ID/Name	State	Information	Project type	Counts	Actions
<div>17998</div> <div>L4va</div> <div>Created: 2025-04-02 - 5:27 AM</div> <div>UID: 1a493ee6-6754-4e2b-9b31-8ee65d2f0031</div> <div>50365c*****dd3907</div> <div>Price Tier: 2.00 ADA/Mint of: 3 %</div>	Active	<div>Policy expires: never</div> <div>No pricelist found</div> <div>Cardano Royalty Token not created</div>	<div>Blockchains:</div> <div>Cardano (ADA)</div> <div>NFT Project</div> <div>Storage IPFS</div>	<div>Total: 0</div> <div>Sold: 0</div> <div>Reserved: 0</div> <div>Free: 0</div> <div>Blocked: 0</div> <div>Error: 0</div>	<div>Manage Tokens</div> <div>Project Info</div> <div>Manage Project</div> <div>Export</div> <div>Edit Project</div> <div>Delete Project</div>

1-1 of 1

CREATE NEW PROJECT

You can see this menu appears in the Projects section of NNKR studio. From this menu, a user can access the sale option in NMKR Studio by clicking on "Manage Project" for those interested in putting it up for sale.

Manage Tokens

Project Info

Manage Project

Cardano Collection Token

Set NFT Prices

Pricelist Discounts

Sale conditions

Add. Payoutwallets

Airdrop

Create Burning endpoint

Export

Edit Project

Delete Project

The first choice **Cardano Collection Token** in the dropdown menu allows a user to create a royalty token. This will ensure that a percentage of every NFT resale goes to the wallet specified by the token's creator.

Collection Token

ROYALTY TOKEN IDENTITY TOKEN

Royalty percent: 4.0

Cardano Address

CANCEL

MINT TOKEN

Here to mint token, you should buy [MINT COUPONS](#) on dashboard.

The screenshot shows the NMKR Studio dashboard. On the left is a sidebar with a 'Dashboard' menu item highlighted in red. The main content area has a 'Welcome to NMKR, Jason.' header. Below this are two cards: 'No-Code Get Started by creating your first NFT project' with a 'CREATE PROJECT' button, and 'API Learn how to integrate the NMKR API into your products' with a 'DISCOVER THE API' button. A statistics section shows 'Total Tokens Sold: 3', 'Total Income: 0 ADA', 'User ID: 190320', and 'Mint Coupons: 53.50'. There are buttons for 'DOWNLOAD INVOICES' and 'BUY MINT COUPONS' (the latter is highlighted with a red box). At the bottom, a green banner says 'Learn how to create your own NFT / Token project with NMKR Studio easily & quickly.' with an 'OPEN DOCS' button.

The second dropdown menu item [Set NFT Prices](#) is where a user can settle on the price of each minted NFT in their collection.

The screenshot shows the 'Price' modal in NMKR Studio. It has a title 'Price' and a subtitle 'Count Nft / Tokens'. The modal contains a form with the following fields: 'Count Nft / Tokens' (value: 0), 'Price' (value: 0), and 'Currency' (value: ADA (Cardano)). There are '+' and '-' buttons for the 'Count Nft / Tokens' field. Below the form are two date pickers: 'Price valid from (or leave blank) UTC' and 'Price valid till (or leave blank) UTC'. At the bottom, there is a toggle switch for 'Price activated' and two buttons: 'CANCEL' and 'SAVE'.

The next feature NMKR Studio allows is for the user to create [discount conditions](#). Users can set up a series of discounts based on some criteria met by the buyers

Condition

Policy/Collection ID/Referer

Discount

State

Description

Actions

0-0 of 0 |< < > >|

Please

\$ C

Add price discount

Blockchain

Condition

Discount in %
0

Description (optional)

Discount activated

CANCEL

SAVE

Revision #4
Created 1 April 2025 15:21:02 by Aric Fedida
Updated 2 April 2025 06:25:16 by Jason Yamada