

OP Mainnet NFT Tools

The OP Mainnet NFT ecosystem

Statistics

[Click here for statistics about NFTs on OP Mainnet\(opens in a new tab\)](#)

Creator tools

These tools are available on OP Mainnet:

- [NiftyKit\(opens in a new tab\)](#)
- [nft-inator\(opens in a new tab\)](#)
- [Unlock\(opens in a new tab\)](#)
- (time-bound NFTs for membership)
- [ThirdWeb\(opens in a new tab\)](#)
- [Crossmint\(opens in a new tab\)](#)

Feature comparison

This list was last updated early January 2023, but new features are implemented all the time. NiftyKit
NFT-Inator Mintplex Zero Code NFT ThirdWeb Crossmint Multi-chain 3 5 6 11 1100+[\(all EVM chains\)\(opens in a new tab\)](#) 9
Generator ✕ ✓ ✕ ✕ ✕ ✕ ERC-20 support ✕ ✕ ✓ ✓ ✓ ✕ ERC-721A support ✓ ✓ ✓ ✓ ✓ ✓ ERC-1155 support ✕ ✕ ✓ ✕ ✓
✓ DAO support ✕ ✕ ✕ ✓ ✓ ✕ No Code deployment ✓ ✓ ✓ ✓ ✓ ✓ Pricing / Fee [Flat membership fee plus 2.5%-10% of the sales\(opens in a new tab\)](#) 2% commission on primary sales Paywall for premium features Test for free, 499 for OpenSea
setup See the [pricing page\(opens in a new tab\)](#) for more details [Mint API Pricing\(opens in a new tab\)](#) . NFT Checkouts free
for seller (Unlimited transactions). Image Hosting [NFT storage\(opens in a new tab\)](#) / [Pinata\(opens in a new tab\)](#) [NFT storage\(opens in a new tab\)](#) / [Pinata\(opens in a new tab\)](#) Up to creators. Recommend [Pinata\(opens in a new tab\)](#) [IPFS\(opens in a new tab\)](#) [IPFS\(opens in a new tab\)](#) [IPFS\(opens in a new tab\)](#) and [Arweave\(opens in a new tab\)](#) .

NFT data APIs

- [Alchemy\(opens in a new tab\)](#)
- [SimpleHash\(opens in a new tab\)](#)
- [QuickNode\(opens in a new tab\)](#)
- [Reservoir\(opens in a new tab\)](#)
- [NFTScan\(opens in a new tab\)](#)

Marketplaces

- [Quix\(opens in a new tab\)](#)
- [OpenSea\(opens in a new tab\)](#)
- [Tofu\(opens in a new tab\)](#)
- [OptiMarket\(opens in a new tab\)](#)
- [Circular Art\(opens in a new tab\)](#)

Marketplace aggregators

- [Bluesweep\(opens in a new tab\)](#)

[Oracles Block Explorers](#)