

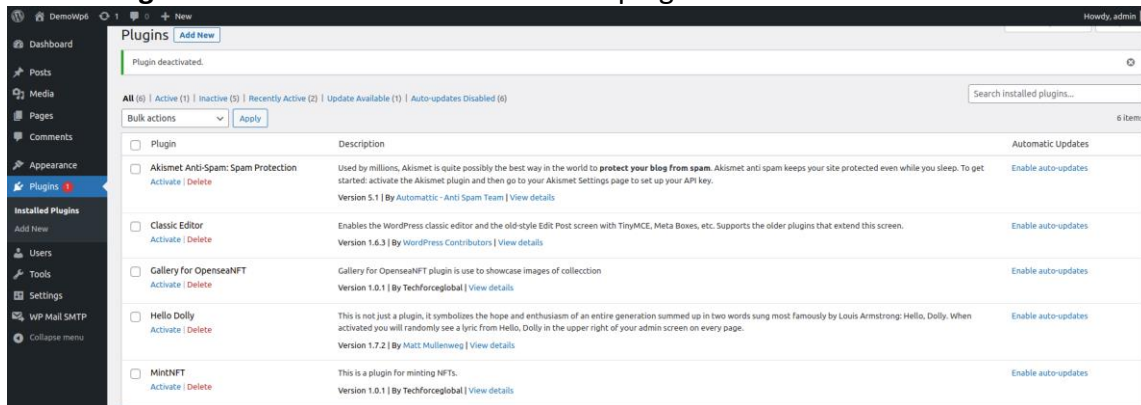
MintNFT

How to install plugin and setup it?

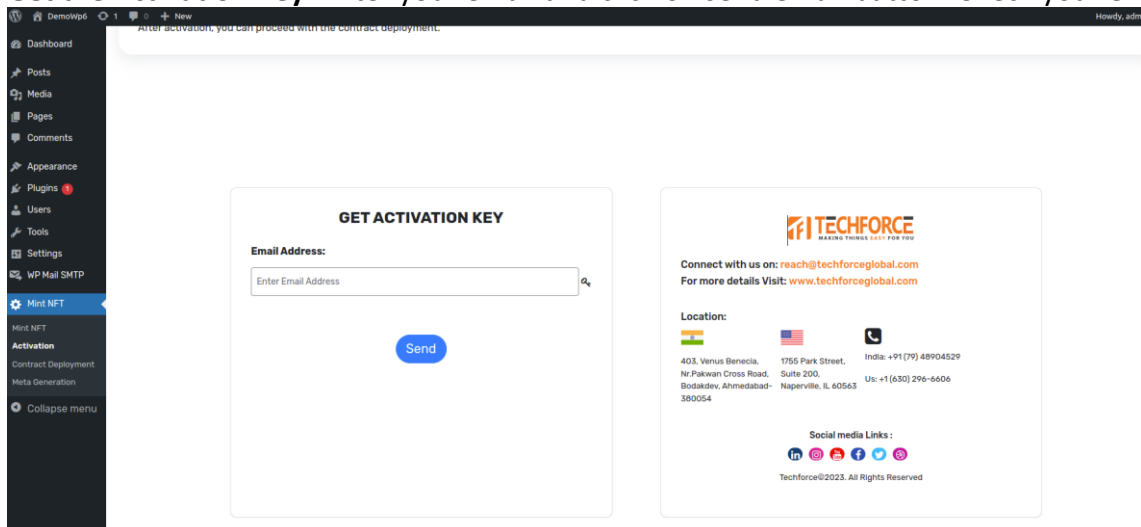
- Upload MintNFT directory to the /wp-content/plugins/ directory
- Activate the plugin through the 'Plugins' menu in WordPress
- Go to the settings page and get active key from email
- Go to activation page to verify the activation key
- Go to Contract Deployment page
- Go to Meta Generation to upload NFT images to ipfs/pinata and generate meta
- Go to Setting Page to edit setting parameter.

Screenshots:

Active Plugin : Click on active link to active the plugin



Get the Activation Key: Enter your email and click on send email button. Check your email.



Verify Activation Key: Enter your api key, select the network type and click on Connect to Metamask button. Once user connect with metamask then “Active” button visible so click on that active button then verification done successfully.

After activation, you can proceed with the contract deployment.

SET ACTIVATION KEY

Connected Wallet 0x49...7511
[Disconnect](#)

Please add Activation Key

nft_plugin.UJLOETI-5LXE5YA-SGTSXWA-A3TPISJ

Network Type:

Mumbai Polygon Testnet

[Active](#)

After Activation go for contract deployment: [Click here](#)

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Contract Deployment : Select network type and connect to metamask. user can see the contract deployment form as below:

Contract Deployment

Information

Connect Metamask wallet.
Please fill the form for contract deployment.
You will receive the transaction details once the contract is deployed successfully.
We also allow you to remove/delete the active contract.

Metamask Connection

Connected Wallet 0x49...7511
[Disconnect](#)

Network

Mumbai Polygon Testnet

Collection

Contract Address

Fill below form to Deploy Contract

Contract Name* **Symbol*** **Enter Total Supply***

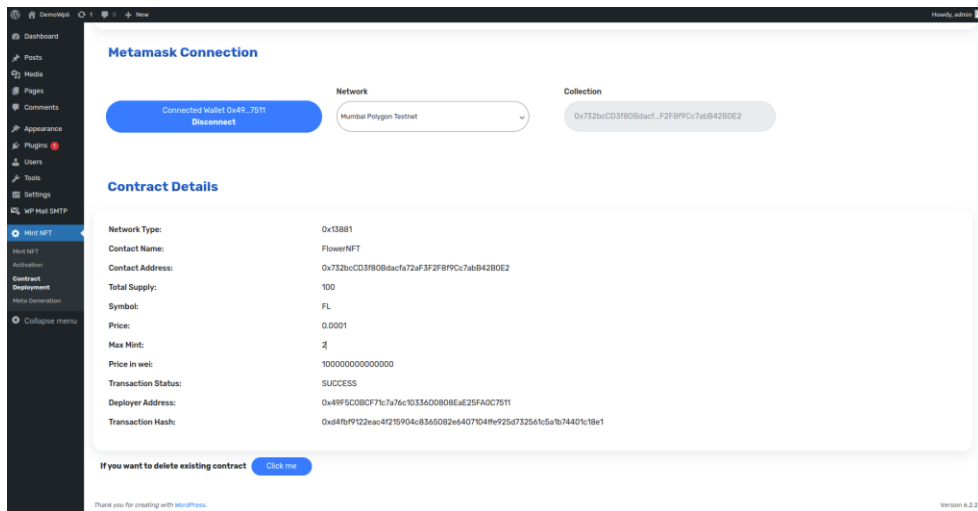
Contract Name Symbol Enter Total Supply

Enter Max Mint* **Enter Price***

Enter Max Mint Enter Price

[Submit](#)

After deployment of contract you will get the contract address transaction detail as below:

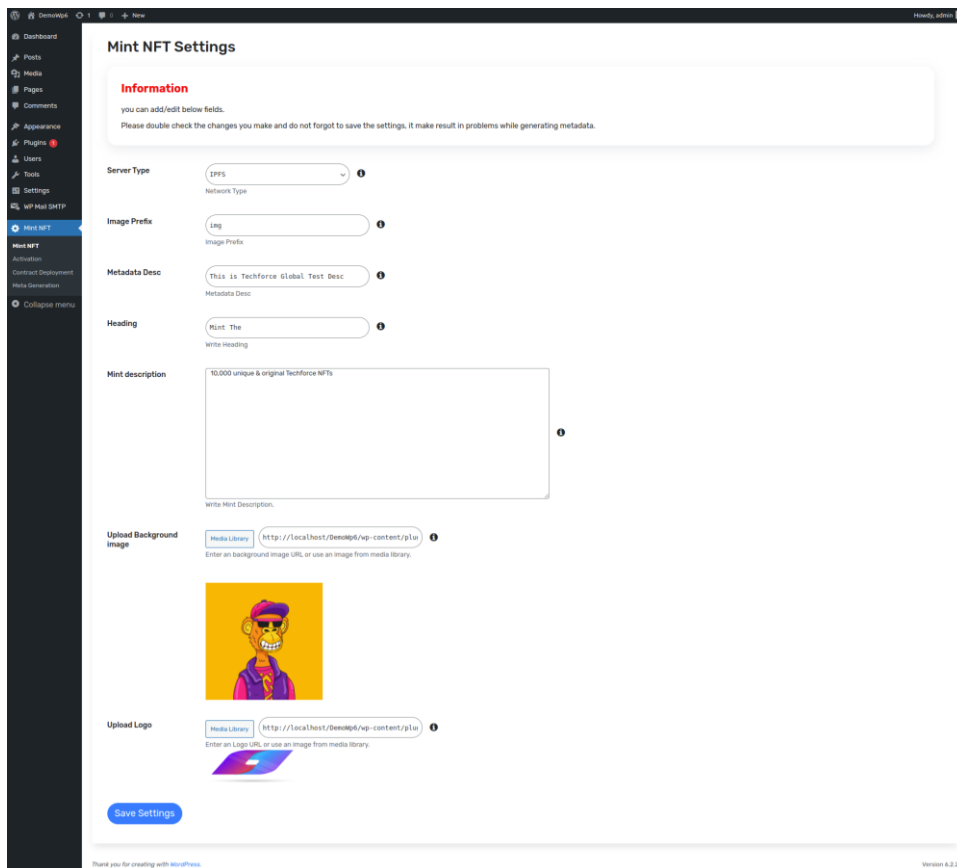


Delete Contract: If you want to remove the current active contract in WP you can use this option.

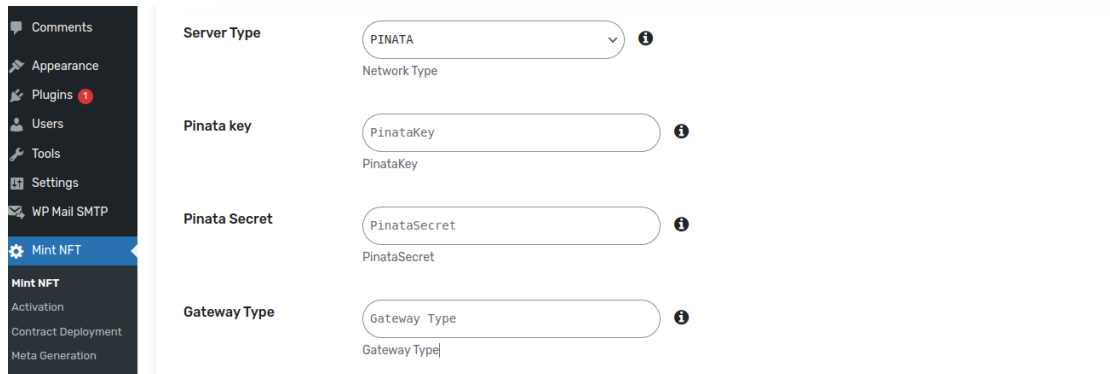
Note: The contract will still be available and active on Blockchain.

Meta Generation and Settings: User can upload his NFT images on ipfs/pinata and generate its meta automatically and upload on ipfs server.

There is setting page to choose server type : ipfs/pinata, Image Prefix and other setting parameter as below. Each parameter have tooltip where we give breif information.



If user select pinata server type then user need to add pinata key, pinata secret and gateway type.



The screenshot shows the 'Mint NFT' settings page. On the left is a dark sidebar with a menu containing 'Comments', 'Appearance', 'Plugins', 'Users', 'Tools', 'Settings', 'WP Mail SMTP', 'Mint NFT' (highlighted), 'Mint NFT', 'Activation', 'Contract Deployment', and 'Meta Generation'. The main content area has a light gray background and contains four settings:

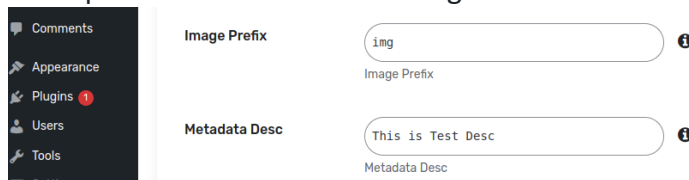
- Server Type:** A dropdown menu with 'PINATA' selected. Below it is the label 'Network Type'.
- Pinata key:** A text input field with 'PinataKey' entered. Below it is the label 'PinataKey'.
- Pinata Secret:** A text input field with 'PinataSecret' entered. Below it is the label 'PinataSecret'.
- Gateway Type:** A text input field with 'Gateway Type' entered. Below it is the label 'Gateway Type'.

Each input field has a small information icon (i) to its right.

Image Prefix and Meta Description Notes:

Image Name prefix of Your NFT Images, If It will not match with all of Your Image Name your metadata will not be generated so your NFT Image name prefix must be matched with this. Ex. If your image prefix img your NFT Images name must be like img1, img2, img3, img4..... imgxx. The same will be applicable if you have metadata generated or already have metadata then the file name must be like img1.json, img2.json...

If user upload only NFT image then meta json file will generate automatically and image description taken from below image:



The screenshot shows the 'Mint NFT' settings page with two settings:

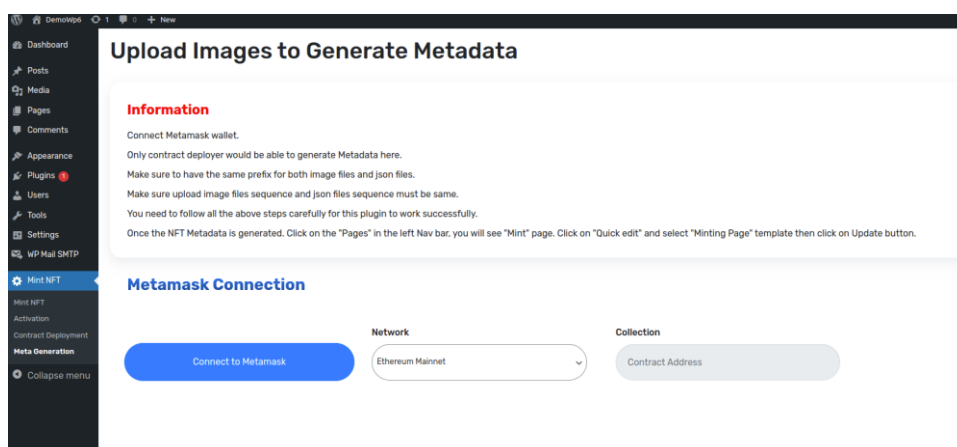
- Image Prefix:** A text input field with 'img' entered. Below it is the label 'Image Prefix'.
- Metadata Desc:** A text input field with 'This is Test Desc' entered. Below it is the label 'Metadata Desc'.

Each input field has a small information icon (i) to its right.

Other Parameters:

Rest parameter are used for frontend page design and information, like: Title, mint short description, upload background image and logo.

Meta Generation page:



The screenshot shows the 'Meta Generation' page. On the left is a dark sidebar with a menu containing 'Dashboard', 'Posts', 'Media', 'Pages', 'Comments', 'Appearance', 'Plugins', 'Users', 'Tools', 'Settings', 'WP Mail SMTP', 'Mint NFT', 'Mint NFT', 'Activation', 'Contract Deployment', 'Meta Generation' (highlighted), and 'Collapse menu'. The main content area has a light gray background and contains:

- Upload Images to Generate Metadata:** A section with an 'Information' sub-header. It contains instructions: 'Connect Metamask wallet.', 'Only contract deployer would be able to generate Metadata here.', 'Make sure to have the same prefix for both image files and json files.', 'Make sure upload image files sequence and json files sequence must be same.', 'You need to follow all the above steps carefully for this plugin to work successfully.', and 'Once the NFT Metadata is generated. Click on the "Pages" in the left Nav bar, you will see "Mint" page. Click on "Quick edit" and select "Minting Page" template then click on Update button.'
- Metamask Connection:** A section with a 'Connect to Metamask' button, a 'Network' dropdown menu with 'Ethereum Mainnet' selected, and a 'Collection' text input field with 'Contract Address' entered.

select the network type and click on Connect to Metamask button, contract address will visible under the collection label.

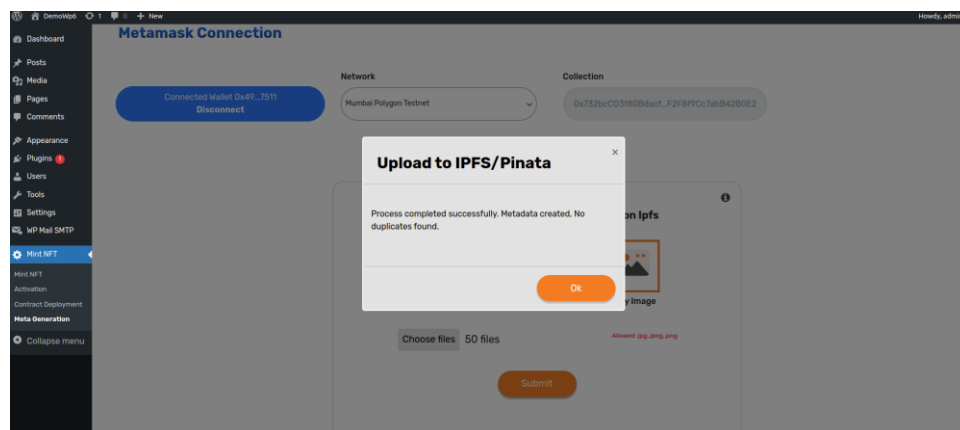
Upload NFT images to ipfs/pinata:

The screenshot shows the 'Mint NFT' interface. On the left is a dark sidebar with a menu including Posts, Media, Pages, Comments, Appearance, Plugins, Users, Tools, Settings, WP Mail SMTP, Mint NFT (highlighted), and Meta Generation. The main area has a top bar with 'Connected Wallet 0x49...7511 Disconnect', 'Network: Mumbai Polygon Testnet', and 'Collection: 0x732bcCD3f80Bdacf...F2F8f9Cc7abB42B0E2'. Below this is a white box titled 'Upload NFTs to Generate New Metadata on Ipfs'. It contains two columns: 'Metadata & Image' and 'Only Image'. Each column has a 'Choose files' button and a 'No file chosen' status. The 'Only Image' column also shows 'Allowed .json only' and 'Allowed .jpg, .png, .png'. A 'Submit' button is at the bottom right of the white box.

User can upload Metadata with Images or Only Images.

As above I explain if only NFT image upload then meta description text will taken from setting parameter and Image prefix value also validate here when user go to upload NFT images.

Once images upload to ipfs/Pinata server successfully done then popup message will display. Whether the image duplicate or all images upload successfully.



Set Mint Page Template:

Go to Pages from left nav bar and click on quick edit link, select the "Minting Page" Template, click on update button and view the page.

Dashboard | Pages | Add New

Pages | Add New

Screen Options | Help

Search Pages

4 items

Parent: Main Page (no parent)

Order: 0

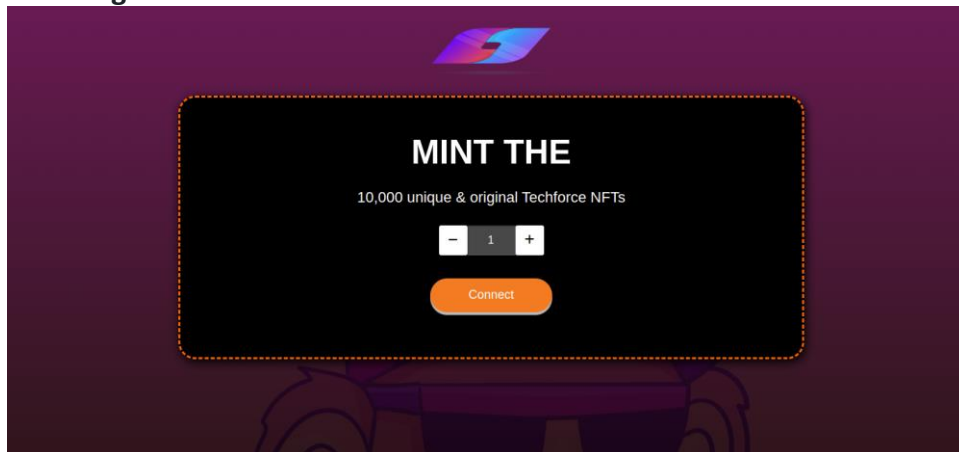
Template: **Minting Page**

Allow Comments: ☐

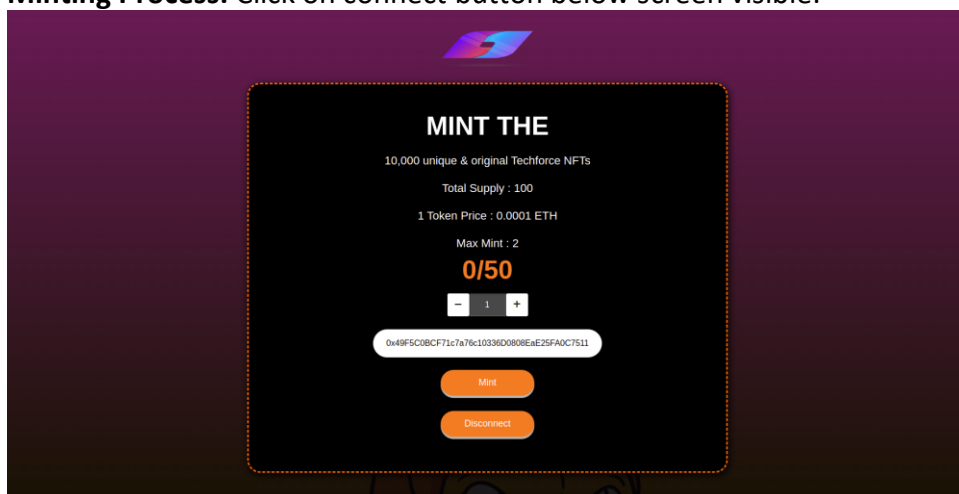
Status: Published

Update | Cancel

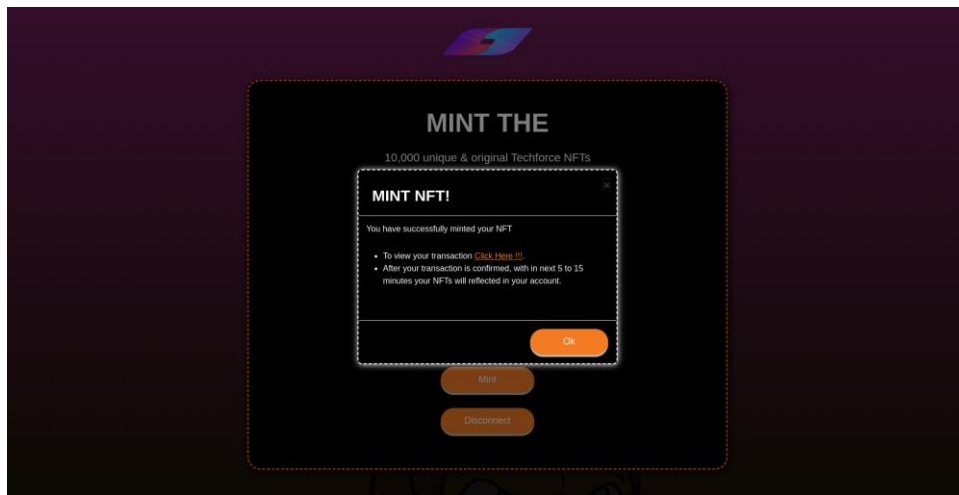
Mint Page:



Minting Process: Click on connect button below screen visible:



Select the quantity to mint the NFT image and click on “Mint” button
After complete minting process popup message display.



To Check transaction click on “Click here” link. After do all this process below screenshot shows how many total NFT image minted.

