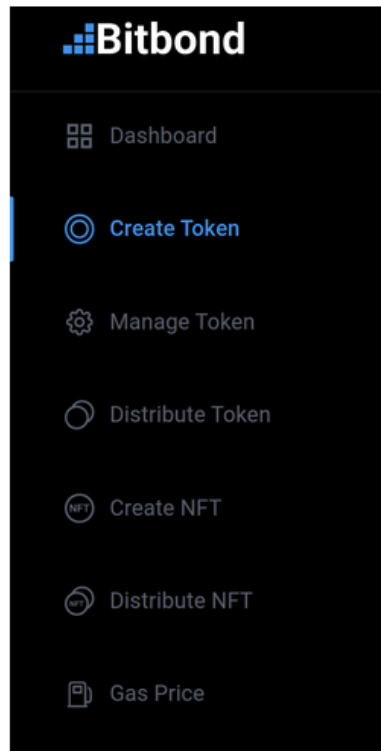


Token Activity

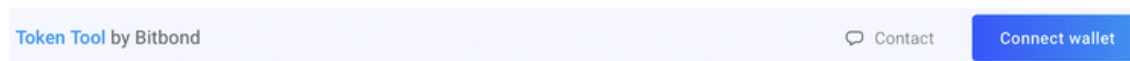
tokentool.bitbond.com

Step 1: Connect Wallet via Web3

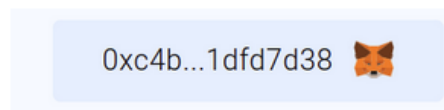
First go to tokentool.bitbond.com and select "Create Token" from the menu bar on the left.



Then connect your wallet by clicking on the "Connect Wallet" button at the top right. A pop up window will appear with the multiple supported wallet options. Select the wallet of your choice.



You will be asked to log into your wallet, once completed you will see your wallet being connected and your address will be displayed as shown below:



Step 2: Select network on which to create token

The next step is to select the network you wish to issue your tokens on. You can choose the respective network by clicking on the network's name on Token Tool's dashboard and in your wallet:



Ethereum



Avalanche



Polygon



BSC

Step 3: Specify your Token's Features

Now, you need to specify your token's basic characteristics including:

1. Token Name
2. Token Symbol
3. Initial supply
4. Decimals
5. initial pricing

General information

Token name *

e.g. Nice Token Name

Symbol *

e.g. NT

Initial supply *

e.g. 21000000

Decimals (1-18) *

e.g. 18

These optional features consist of:

- **"Can Burn"**: enables token burning after initially creating your token which serves to decrease supply
- **"Can Mint"**: support additional token minting to increase supply.
- **"Can Pause"**: specifies whether your token and all associated operations can be halted and resumed whenever needed. This feature can be useful in cases of a vulnerability or a malicious attack. You should take into consideration that enabling pausing gives central authority to the token creator.
- **"Can Blacklist"** indicates whether individual accounts such as malicious actors can be blacklisted after initial token creation. Similar to enabling pausing, blacklisting gives central authority to the token creator.
- **"Change Ownership"** : allows you to change ownership of your tokens.
- **"Has document"**: a hash or URL can be used to reference documentation of the underlying asset. Can be edited after a token is successfully minted.
- **"Max number of tokens per address is limited"**: Sets maximum token balance per individual address. Limits can be increased after initial token creation.
- **"Requires Whitelisting"**: defines if token transfers are only possible to whitelisted addresses or if the token is freely transferable.


Step 4: Create Token


After specifying the features of your token, make sure to review that all information filled and selected are correct. Then click on "Create Token" at the bottom of the page.

A blue rectangular button with rounded corners and the text "Create Token" in white, centered on the page.

Create Token

Click "Confirm" and it will take a few seconds until your token is created:

 Account 1

 New Contract


https://tokentool.bitbond.com


CONTRACT DEPLOYMENT

0.001

DETAILS

DATA

 Market >

Gas (estimated) 

0.00724522

0.00724522 MATIC

Likely in < 30 seconds

Max fee: 0.00724522 MATIC

Total

0.00824522

0.00824522 MATIC

Amount + gas fee

Max amount: 0.00824522 MATIC

Reject


Confirm



**Token created successfully, view it on the
block explorer**

Token Address  [0x7949d6C604EA4CDaE9Bb63F5E6A79fE0De13672D](#)

Token Link  <https://testnet.snowtrace.io/address/0x7949d6C604...>

 Add to Metamask

Go to Manage Token



Burn

Coolbeans · Current token supply: 20

In order to burn the token, you need to enter the number of tokens you want to burn.

Quantity

Cancel

Submit

Now let's move onto NFTs!

Repeat steps above but for NFT

Add new metadata

You haven't added any metadata yet.

Add one

Add many

Confirm addition

← NFT Assets

0x276cd32f99cd4f140215071db8d7304384140a8c



Facebook 2 (FF)



Contract address	0x276cd32f99cd4f140215071db8d7304384140a8c
Symbol	FF
Global max mint amount	1
Max mint amount per user	0
Mint price	GOR 0.00000000001
Start time	2023-02-15 12:00:00
End time	2023-02-17 12:00:00
Mint status	Private

Each user can mint unlimited amount of NFTs.

Minting ends in

