



A non-fungible token (NFT) is a unit of data stored on a digital ledger, called a blockchain, that certifies a digital asset to be unique and therefore not interchangeable. NFTs can be used to represent items such as photos, videos, audio, and other types of digital files. Access to any copy of the original file, however, is not restricted to the buyer of the NFT. While copies of these digital items are available for anyone to obtain, NFTs are tracked on blockchains to provide the owner with a proof of ownership that is separate from copyright.

Add Binance to Metamask

- 1) Go to Metamask
- 2) Go to settings/networks, Press 'add network'.
Network name: Smart Chain
New RPC URL: <https://bsc-dataseed.binance.org/>
ChainID: 56
Symbol: BNB
Block Explorer URL: <https://bscscan.com>
Press 'save'.
The Binance Smart Chain network is active.

See your NFTs on Metamask

- 1) Go to Metamask
- 2) Add a token with the address:
`0x0e359a5c9fb9a1dfd7d18c6b2086d8c5648185eb`
The token symbol appears: ART
Press 'Next'.
- 3) A new line 'ART' appears in your 'Assets' tab, press it to see the NFTs that belong to you.

Transfer ownership of the NFT Token.

- 1) Go to Artcertificate
- 2) Open the record of your certificate or NFT
- 3) Click on the 'Blockchain' tab
- 4) Request a change of ownership by indicating the address of the new Metamask wallet, then validate.
- 5) We will make the change and confirm the transfer by email.



Vivamus Lacinia

COLORFUL FACE

md5 | 9a1c19887b9198296def5

md5 | 9a1c19887b9198296def5

#1



<https://etherscan.io/tx/0x9a1c19887b9198296def5ebe70537b4abb1558ace33f7c4f5d3db3b3a9577a52>