

AI SKINS

BY  BREEDERDAO

WHAT IS  AI SKINS ?

Introducing **AI Skins** — BreederDAO's latest innovation.

AI Skins is a tool that allows you to instantly generate 3D NFT creations with just a 2D print or NFT, all through AI assistance.

From just a 3D model & a 2D print, AI Skins is able to generate multiple iterations (print and shape) of your design using AI to give you limitless possibilities for the NFT you want to create.

The platform allows the users to mint their creation, **enabling everyone to be their own 3D NFT creator**. Users can browse and purchase published creations in the marketplace.

Note that the initial template pool is primarily wearables and choices are to be expanded in future versions, but you can currently upload any type of 3D model.



Sample of a wearable with a remixed pattern



HOW TO DESIGN AND CREATE YOUR OWN 3D NFT?

AI SKINS CREATION PROCESS

DESIGN

3D MODEL

Upload your own or choose from the library



2D IMAGE

Upload your own or use your NFT



GENERATE & REMIX



CREATE

PUBLISH DESIGN

To upload and sell in the AI Skins Shop



MINT NFT

To own NFTs of your design
FIRST COPY IS FREE!



CURRENCIES

USDC

USDT

WETH

MATIC

DOWNLOAD FILES

2D FILES

JPG

PNG

3D FILES

FBX

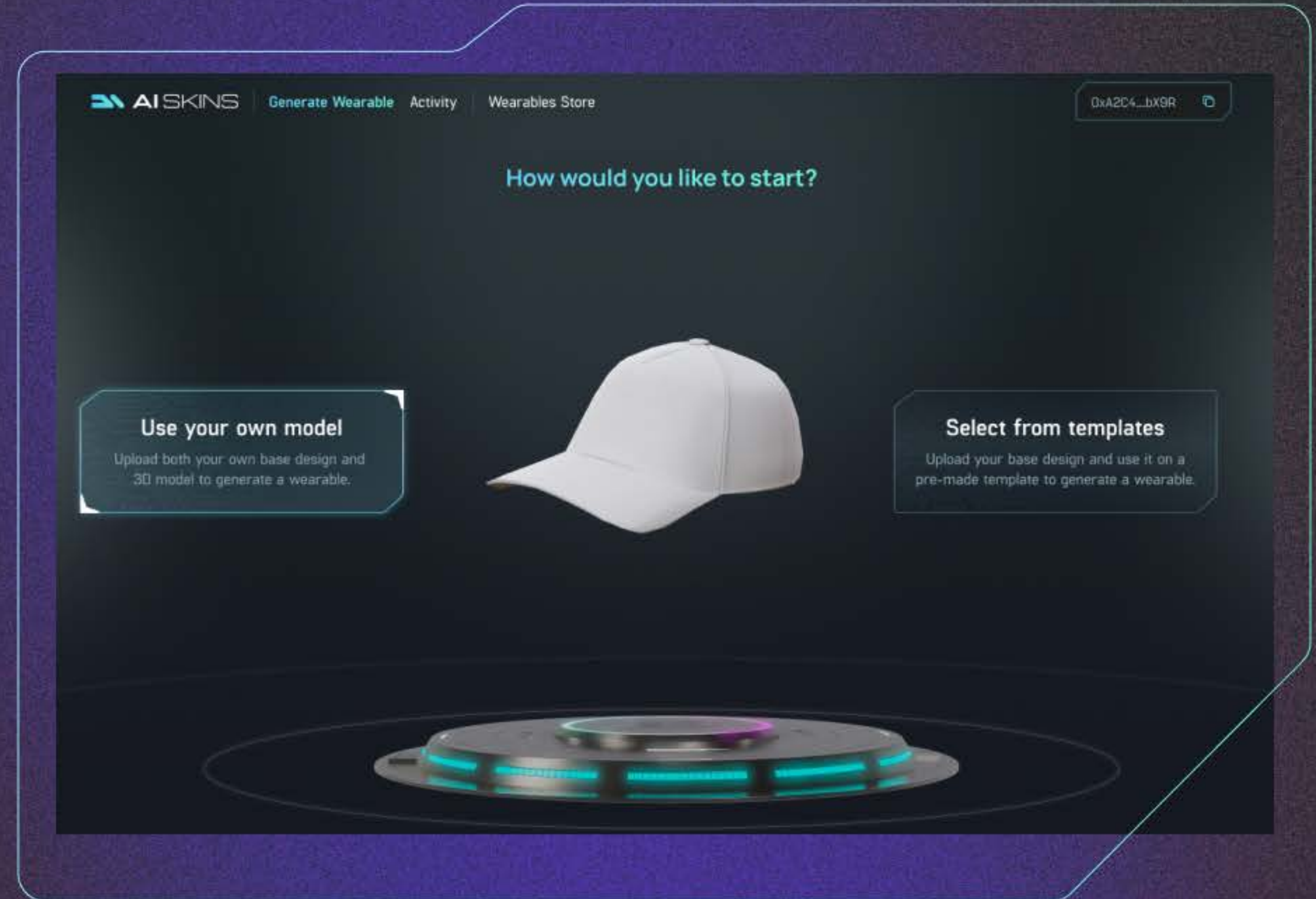
GLB

VOX

STEP 1

CHOOSE OR UPLOAD 3D MODEL

You begin the creation of your design through selecting from AI skins' provided 3D templates or uploading a 3D model yourself.



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

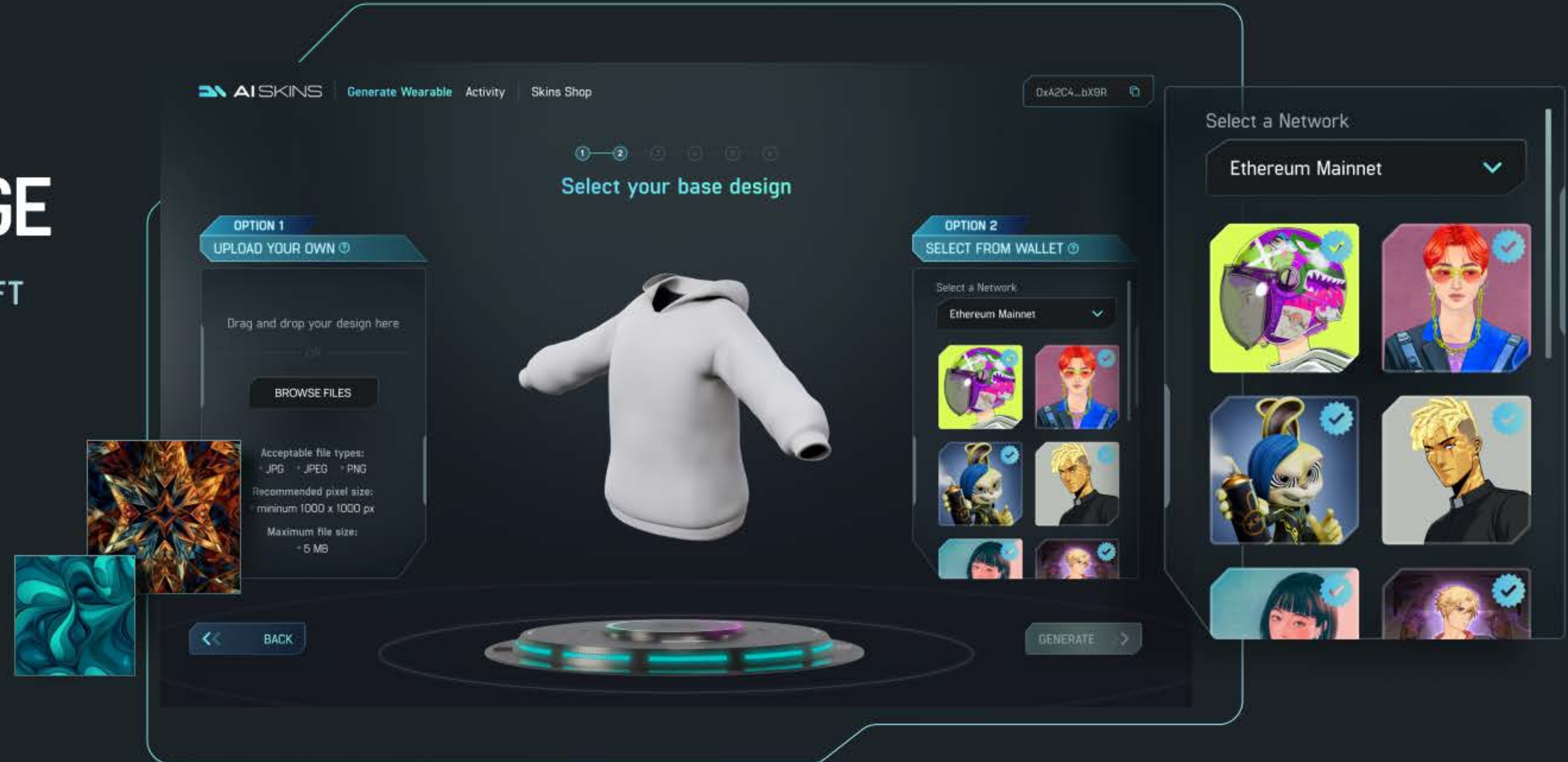
STEP 2

CHOOSE 2D IMAGE

UPLOAD YOUR OWN OR USE YOUR NFT

You have the option to either **upload your own 2D image** or connect your wallet to **choose an NFT* you own** as the base print of your model.

*You may also use your NFTs as patches or “logos” in your model



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

STEP 3

GENERATE & REMIX YOUR DESIGN

CUSTOMIZE YOUR 3D SKIN

Once the 3D model and 2D image are chosen, you are now able to generate a design, which will give you the **ability to choose between different remixes of the initial design** with AI Skins' very own method of creating unique patterns and model shapes based on the uploaded base image and 3D model, through the power of AI. AI skins will provide different options of prints and model shapes for you to choose your ideal final design.



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

STEP 4

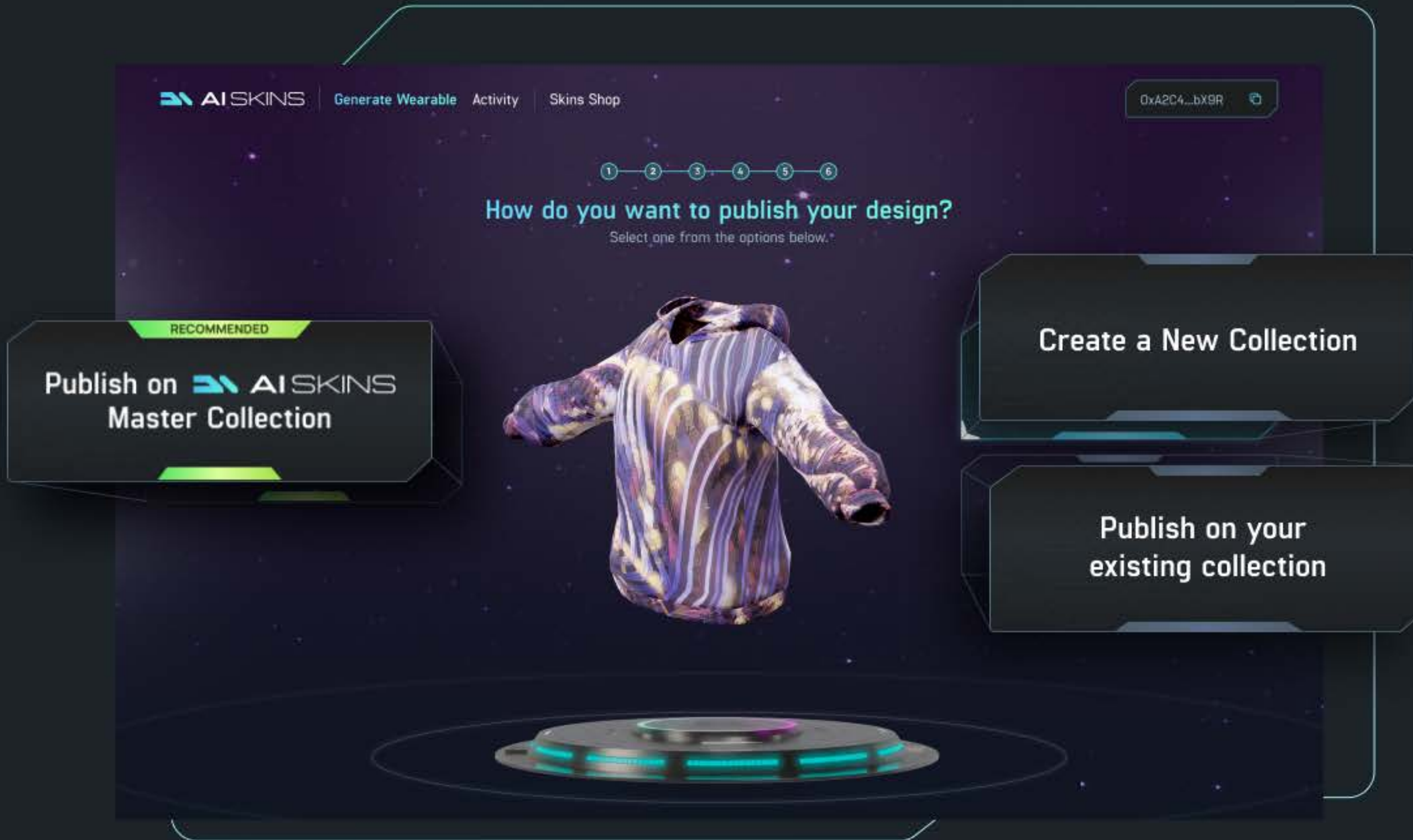
PUBLISH YOUR DESIGN

UPLOAD ON AI SKINS SHOP & SELL YOUR DESIGN

Once you finalize your design, you can publish it using a one-time transaction of \$BREED. Publishing in the official AI Skins Shop uploads the design and makes it available to purchase. You have the option of either publishing it under the **'AI SKINS MASTER COLLECTION'** or creating a collection of your own with a separate smart contract, each costing a different amount of \$BREED.

As the creator of the design, you can set the supply* and selling price of your published design in the AI Skins Shop.

*One-time publishing fee per design - total number of supply will not affect publishing fee.



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

STEP 5

MINT NFT TO YOUR WALLET

Once you publish your design using \$BREED, you will be provided with the option to MINT THE NFT to your own wallet in whatever quantity you want. This is doable through various currencies, such as USDC, USDT, MATIC, or WETH, along with any gas fees incurred on your transactions.

*First copy **FREE** of Minting Fees!

AI SKINS | Generate Wearable | Activity | Skins Shop | 0xA2C4...bX9R

1 2 3 4 5 6

Create a New Collection

Complete the collection details to proceed.

COLLECTION DETAILS

Name of collection
Geometric Gothic

Wearable name
Hexa Purple

Initial supply (pieces) ?
100

Selling price for each piece ?
100 USDC
You will get 97.5 USDC for each sale.

Publish as a limited set? ?
☒ No ☐ Yes

Minting Fee ? 12.25 USDC
Platform fee ? 200 BREED
Total 200 BREED + 12.25 USDC

Initial supply (pieces) ?
100

Mint to wallet ? 50
Publish on Skins Shop ? 100

Minting Fee ? 12.25 USDC
Platform fee ? 200 BREED
Total 12.25 USDC + 200 BREED

*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

FOR PERSONAL USE

In case you want to generate 3D models for your own personal use only, you can place '1' in 'Initial Supply' and proceed. Given that the* first mint of a design... is always free, you will only be charged publishing and gas fees.

This design will be minted directly to your wallet.

AI SKINS | Generate Wearable | Activity | Skins Shop | 0xA2C4...bX9R

1 2 3 4 5 6

Create a New Collection

Complete the collection details to proceed.

COLLECTION DETAILS

Name of collection
Enter collection name

Wearable name
Enter wearable name

Initial supply (pieces)
- 1 +

Minting Fee FREE

Platform fee 200 BREED

Total 200 BREED

Selling price for each piece
10 USDC

You will only get 9.75 USDC per sale

Publish as a limited set?
☒ No ☐ Yes

Mint to wallet
- 1 +

Published to store
0

*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

WHAT'S THE DIFFERENCE?



PUBLISH

Publishing your designs uploads it in the Official Skins Shop to either share to others for viewing and/or sell to others as a mintable design.

You may either publish your designs as part of the 'AI SKINS Master Collection' or create a collection of your own with its own smart contract.

Both options will require different amounts of \$BREED.



VS

MINT

Minting within the app allows you as the creator to own the NFT version of your design.

Minting can be done through the ff currencies: USDC, USDT, MATIC, WETH.



USDC



USDT

WETH



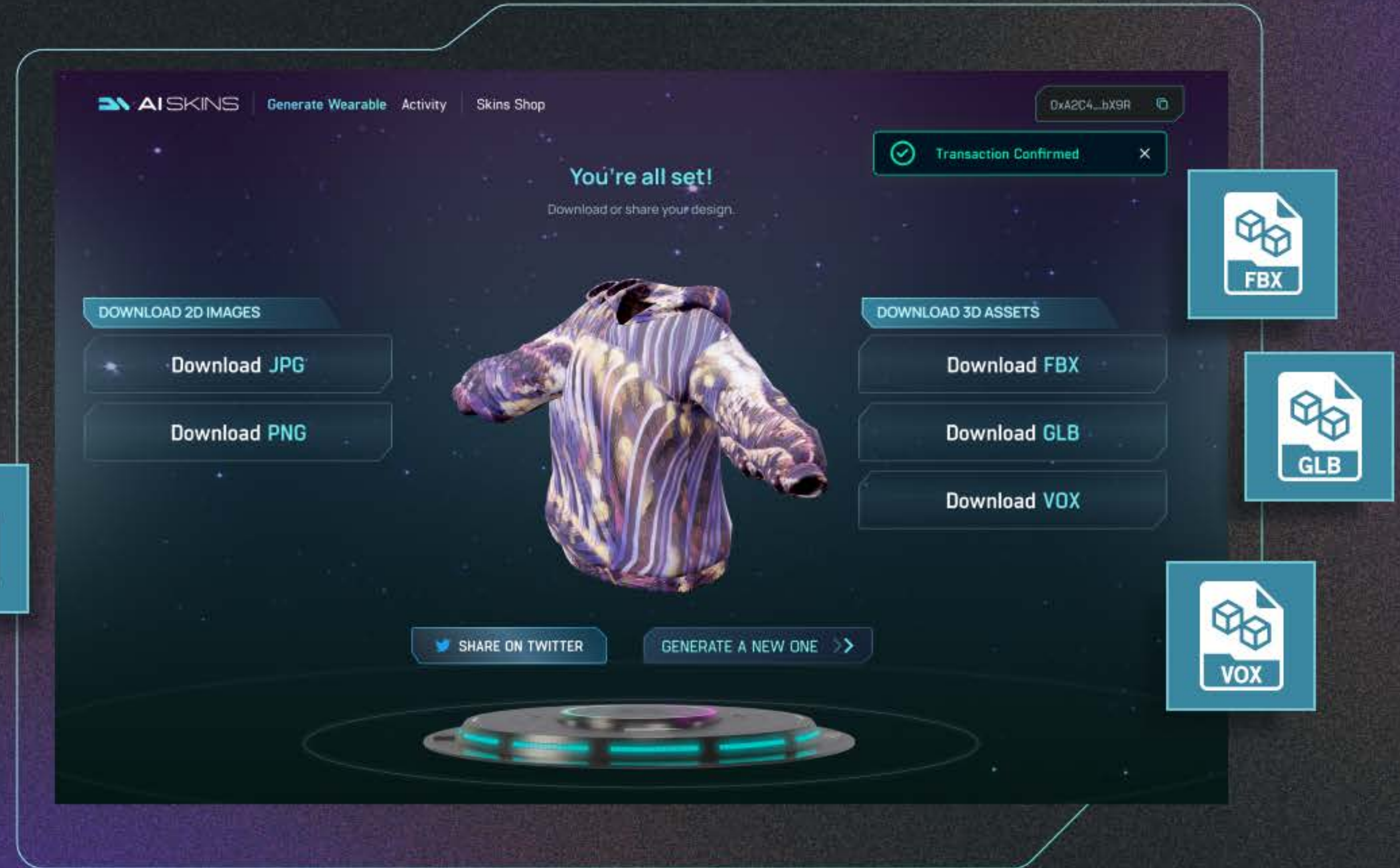
MATIC



STEP 6

DOWNLOAD

After publishing, you can **download 2D images (JPG, PNG)** or **3D Files (FBX, GLB, VOX)** of your asset.



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.

SKINS SHOP

The AI SKINS SHOP is where creators can publish their designs for viewing and for sale.

Buyers can mint their chosen designs into NFTs through a one-time transaction of the chosen token and amount by the original creator along with any gas fees incurred on their transactions.



*Please note that the design of these screens are still subject to change and should not be considered final. The purpose of this document is to provide an overview of the current progress of the project, and any design elements shown should be considered as works in progress. The final design may differ significantly from what is presented in this report.