

# Part 4 - 3D-Model platforms

## Platforms

**MakerWorld** is Bambu Lab's model-sharing platform.

**Printables** is Prusa's community platform for sharing 3D models.

**Creativity Cloud** is Creativity's platform for discovering, sharing, and managing 3D prints.

**Thingivers** ... just a platform

<https://makerworld.com/en>

<https://www.printables.com/>

<https://www.creativitycloud.com/>

<https://www.thingiverse.com/>

There are more platforms for 3d models, especially where you can buy 3d printed models.

## Tools

<https://3dp.rocks/lithophane/>

<https://makerworld.com/en/makerlab?from=navbar>

## AI-Tools

There are several AI tools available that can generate 3D objects downloadable in .stl format. However, based on my experience, most of these tools still perform quite poorly, often producing low-quality models, taking a long time to generate results, or delivering outputs that don't match the prompt.

One tool that currently works noticeably better is the 3D model generator from **Krea.ai**, which produces more usable and consistent results. <https://www.krea.ai/>

## How to use Makerworld in context of NGO projects

- create a custom library
- show case your NGO developments
- rise money?
- save on filaments

## Example

[https://makerworld.com/en/@user\\_1094587681/upload](https://makerworld.com/en/@user_1094587681/upload)



# adapter for amputated finger 1 missing index limb

3dprinted.fashion

