

2D Compiler

You have created the image-based AR campaign. But now you have decided to change the target image for the campaign and get a new image for the same. How to do that?

This is why for each image-based AR campaign, there is an extra menu called 2D Compiler.

This menu is not available inside other type of AR campaigns.

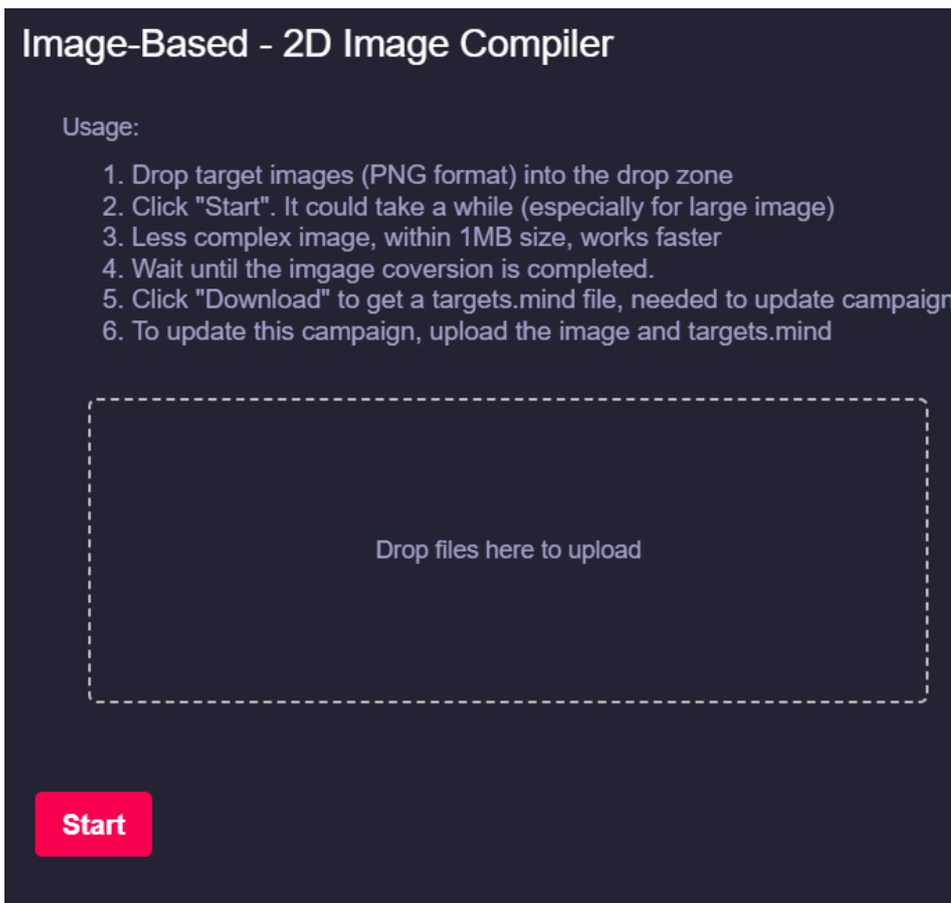


Image-Based - 2D Image Compiler

Usage:

1. Drop target images (PNG format) into the drop zone
2. Click "Start". It could take a while (especially for large image)
3. Less complex image, within 1MB size, works faster
4. Wait until the image conversion is completed.
5. Click "Download" to get a targets.mind file, needed to update campaign
6. To update this campaign, upload the image and targets.mind

Drop files here to upload

Start

2D Compiler works in a very simple way. Get your new target image and drag it to the above box - **Drop files here to upload** and click on **Start** button to create the camera identifiable format (targets.mind). Based on the size and complexity of the image, it can take from few seconds to minutes to complete the step.

Click Download button to download the AI generated camera recognition trained (**targets.mind**) file.

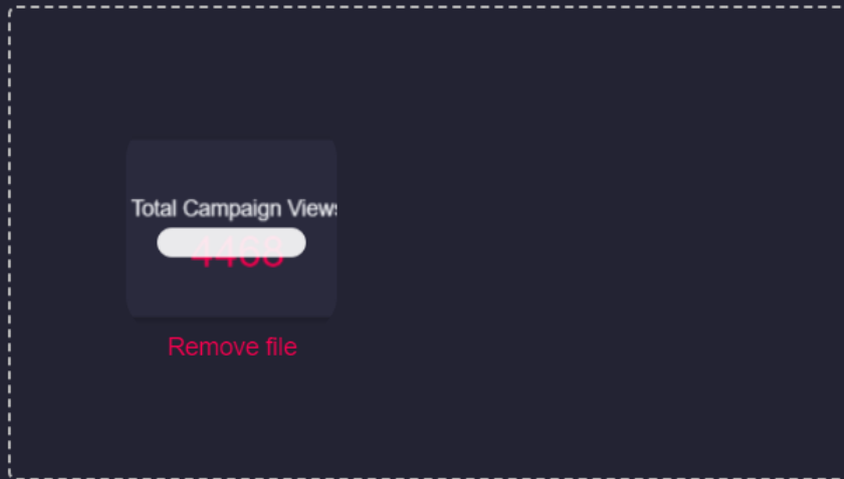
Always get your target image in **.PNG** format

Do not change the name of the camera recognition model file. Keep it as **targets.mind**

Image-Based - 2D Image Compiler

Usage:

1. Drop target images (PNG format) into the drop zone
2. Click "Start". It could take a while (especially for large image)
3. Less complex image, within 1MB size, works faster
4. Wait until the image conversion is completed.
5. Click "Download" to get a targets.mind file, needed to update campaign
6. To update this campaign, upload the image and targets.mind



Download

progress: 100.00%

Go to the right side of the page and upload your PNG target image and the AI generated camera recognition file (targets.mind). Click Save.

Congratulations. Now you have successfully uploaded the new target image for your image-based AR.

Instruction:

Proceed to upload new image after you download the target from left.

Upload Image (**PNG**) *

 Upload File No file chosen

Upload Compiled Image (**targets.mind**) *

 Upload File No file chosen

Submit

Revision #3

Created 20 February 2023 16:57:37 by Admin

Updated 21 February 2023 20:58:43 by Admin