

GLB Export

You are ready to build the first web based AR campaign but you don't know how to get the GLB format for 3D model? No problem, we have a solution ready for you. In the world of 3D modelling, several mainstream formats are available. Some of the most common 3D file formats are:

- GLTF
- GLB
- OBJ
- FBX
- USD/USDZ
- STL
- STP
- KOLLADE and many more

Marvin XR accepts **GLB** because **GLB is a file format used for 3D images and scenes**. When you open such a file, you can view the model/scene from all angles and in detail. Like the beloved JPG format used for static images, GLB offers a perfect combination of small file size and relatively decent detail. It may not be as rich in detail as most FBX files, but is **incredibly compact** and contains a range of 3D assets in a **single file** (this is a key component for better WebAR).

This format was created in 2015 and is the younger brother of **GLTF** (Graphics Language Transmission Format). The difference between the two is that **GLB** is a **binary format** while GLTF is based on JSON. Additionally, **GLTF** files are about **33% larger** and **do not include** some of the supporting data found in GLBs (like geometry, textures, and shaders).

Since GLB is comparatively new in the market and GLTF is widely available because of its earlier release, you may face an issue to convert a GLTF into GLB while creating an AR campaign.

Click on **View Details** of an AR campaign and go to **GLB Export** menu.

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

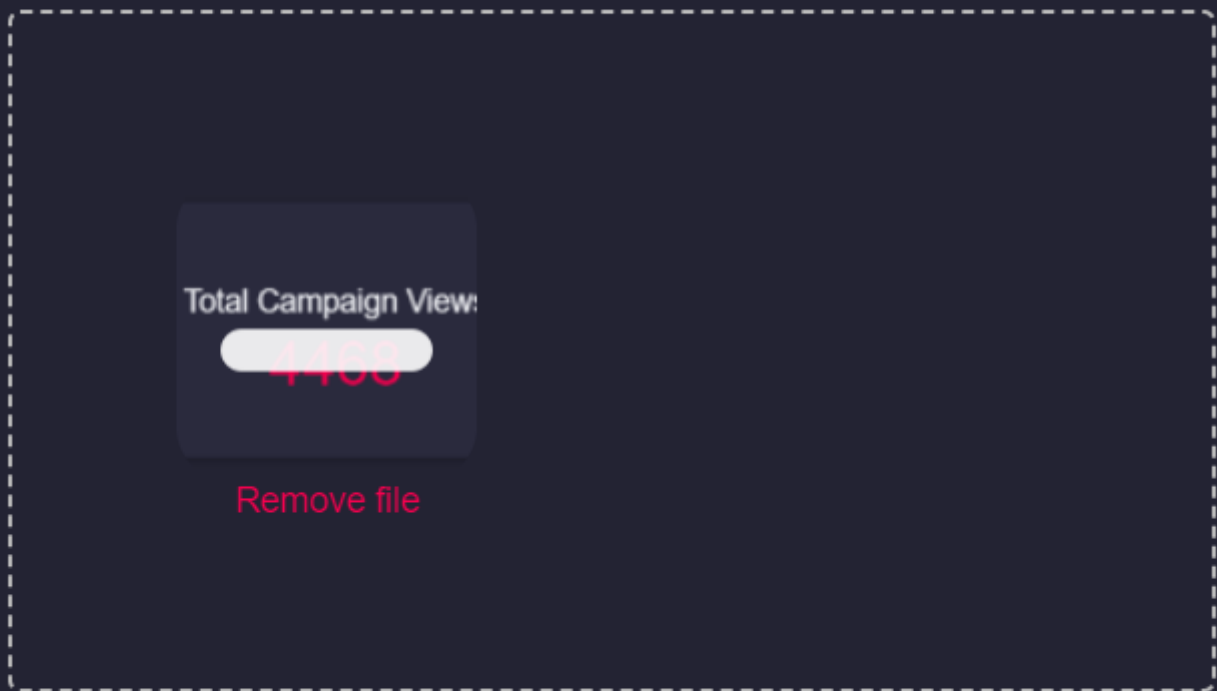
Unzip your **GLTF** file within your computer, select all the files inside and then drag and drop them into the above marked area. Your **GLTF** will be immediately converted into **GLB** file and get downloaded automatically.

If .glb does not get downloaded automatically, please click on **Download .glb** button

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



If you want to convert GLB into USDZ format - [click here](#). This is a drag and drop USDZ builder:

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 #2

Created 19 March 2025 21:21:06 by Admin

Updated 21 March 2025 05:28:51 by Admin