# **UGScan Privacy Policy**

This privacy policy governs the use of the software application UGScan for mobile devices. UGScan allows users to scan spaces and objects by using Camera and LiDAR technology. We provide a scanner tools to help you generate the 3d content, This Privacy Policy will help you understand what information we collect, how we use it in our apps.

#### Camera and LiDAR

UGScan App scan the real world with camera and LiDAR, Image and depth data are saved in your phone's local database for post-processing, but not in the cloud, never shares your captured scans or imagery with the third parties. Your data remains on your device.

#### **Scan Data**

The scan data is all saved in your phone, including point clouds, meshes and textures, not in any cloud storage, not even in iCloud. It is completely stored in local.

### **Sharing**

The sharing function is only responsible for exporting the data to format you want and storing it locally on the phone, Then share through Apple's own sharing capabilities, you can share it through AirDrop, Email, etc.

#### **Precise location information**

UGScan App does not collect precise information about the location of your mobile device.

#### Children

We do not use the App to knowingly solicit data from or market to children under the age of 13.

## **Changes**

This Privacy Policy may be updated from time to time for any reasons. You are advised to consult this Privacy Policy regularly for any changes, as continued use is deemed approval of all changes.

#### **Your Consent**

By using the App, you are consenting to our processing of your information as set forth in this Privacy

Policy now and as amended by us. "Processing," means using on a hand held device or using or touching information in any way, including, but not limited to, storing, deleting, using, combining and disclosing information, all of which activities will on your device.

## **Contact us**

If you have any questions or comments for this policy, you can contact us: Email: ugscan@hotmail.com