

## LSU Inventory – Using the Device Camera Function

## Using an iOS Device Camera to Scan an LSU Property Tag

In addition to using a barcode scanner and manually entering a property tag number into the mobile application, you also have the option of using the device camera to scan a barcode.

ESU Mobile Inventory System
1 of 31 Assets Found
Input Method
Scanner S Manual Entry Device Camera
Scan Items
Location:
Asset Tag Nbr:
Asset Description:
Serial Nbr:
Manufacturer:
Model:
Ownership:
Date Acquired:
Asset Cost:
Inventoried By:
Inventoried Date:
Scan Method:
Property Management - 3555 River Road property@ku.edu

On an iOS device, once you select Device Camera, you will be asked if you want to "Use live stream to scan items". For iOS, you must select "No", as this is not supported on iOS.

	LSU Mobile Inventory System	
Input Method		
🕤 Scanner 🔘 Manı	ial Entry 💿 Device Camera	
Scan Items		
Location:		
Asset Tag Nbr:		
Asset Description:		
Serial Nbr:	Camera Scan	
Manufacturer:		
Model:	A Use live stream to scan items? (not supported on Apple devices)	
Ownership:		
Date Acquired:	res	
Accest Costs		

LOUISIANA STATE UNIVERSITY OFFICE OF PROPERTY MANAGEMENT 3555 River Road Annex Building (225) 578-6921 Next, select "Choose File":

Scanner Manual Entry Device Camera			
Scan Items			
Choose File no file selected			
Process Barcode			

You will then be given the following options:

- 1. Take a Photo or Video
- 2. Select from the Photo Library
- 3. Browse the Device's Files

Take Photo or Video	
Photo Library	
Browse	•••
Cancel	

LOUISIANA STATE UNIVERSITY OFFICE OF PROPERTY MANAGEMENT 3555 River Road Annex Building (225) 578-6921 After choosing the correct image, select "Process Barcode". If done correctly, the application will record the scan and inventory the asset as "Located".



LOUISIANA STATE UNIVERSITY OFFICE OF PROPERTY MANAGEMENT 3555 River Road Annex Building (225) 578-6921