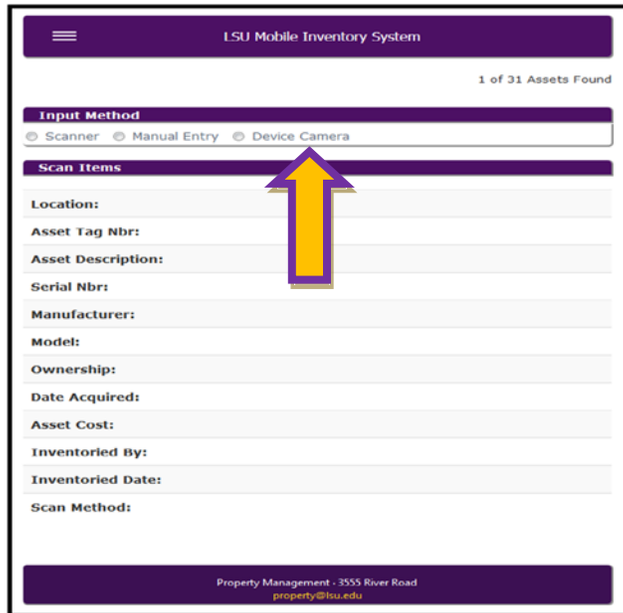


## LSU Inventory – Using the Device Camera Function

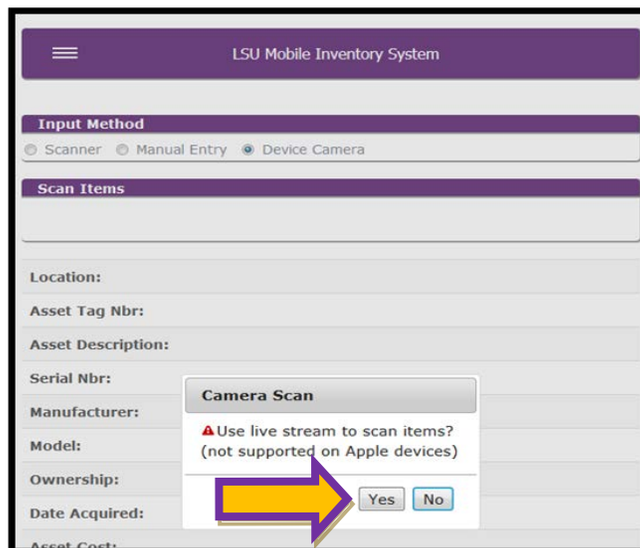
### Using an Android Device Camera to Scan an LSU Property Tag

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.



The screenshot shows the 'LSU Mobile Inventory System' interface. At the top, it says '1 of 31 Assets Found'. Below that is the 'Input Method' section with three radio buttons: 'Scanner', 'Manual Entry', and 'Device Camera'. The 'Device Camera' option is selected. A yellow arrow points to this option. Below the 'Input Method' section is the 'Scan Items' section, which contains a list of fields for asset information: Location, Asset Tag Nbr, Asset Description, Serial Nbr, Manufacturer, Model, Ownership, Date Acquired, Asset Cost, Inventoried By, Inventoried Date, and Scan Method. At the bottom of the screen, there is a footer with the text 'Property Management - 3555 River Road' and 'property@lsu.edu'.

On an Android device, once you select Device Camera, you will be asked if you want to “Use live stream to scan items”. Select “Yes”.



The screenshot shows the same 'LSU Mobile Inventory System' interface as the previous image, but with a dialog box overlaid. The dialog box is titled 'Camera Scan' and contains the text 'Use live stream to scan items? (not supported on Apple devices)'. Below the text are two buttons: 'Yes' and 'No'. A yellow arrow points to the 'Yes' button. The background of the app is dimmed.

Next, a window will be opened allowing you to:

1. Take a Photo or Video within the screen, or
2. Browse photos saved to the device

After taking a picture of the barcode, or selecting the correct image from the device gallery, press “Process Barcode”. If done correctly, the application will record the scan and inventory the asset as “Located”.

