

# Java Image Acquisition UI Components



<b>Address</b>	{value_address}
<b>Contact Person</b>	{value_contact_person}
<b>Mobile Number</b>	{value_mobile_number}
<b>Email</b>	{value_email}

If you are developing some applications that require the user to select/edit/input images, then Image Acquisition UI Components (The UI Components) will make your life extremely easy - and more importantly, the user experience will be improved dramatically. Currently the following components are available: JImageDialog - an image acquisition UI component that allows the user to load images and to perform basic image editing tasks. JFileChooser - An extended JFileChooser that supports image preview and image information extraction. Reasons to use Image Acquisition UI Components High quality UI components improve end-user experience FREE! \* Truly platform independent Multiple file formats supported. The UI Components Support Adobe Photoshop \*.psd; Bitmap, Windows/OS2 \*.bmp, \*.dib; Cursor \*.cur; Graphics Interchange Format \*.gif; Icon \*.ico; JPEG \*.jpg, \*.jpeg; Macintosh PICT Format \*.pict, \*.pct; PCX Format \*.pcx; Portable Network Graphics \*.png; Sun Raster Format \*.ras; Tag Image File Format \*.tif, \*.tiff; Targa \*.tga; X Bitmap \*.xbm; X PixMap \*.xpm regardless of OSs and Java runtimes!

For more details, please visit <http://scripts.goclix.com/java-image-acquisition-ui-components-13642>