

# Table of Contents

**Display & Upload Images from Camera and/or Photo Library** ..... 2

[Manuals](#), [Mobile Applications](#), [Camera](#), [Files](#), [Images](#)

# Display & Upload Images from Camera and/or Photo Library

One approach is to define an attribute of the Picture type for one of your forms. **AwareIM** will automatically generate controls to upload the image from a camera or photo library. This approach will work in both browser-based mobile applications and native mobile applications.

Another approach is to use the [MOBILE CAMERA SNAP INTO](#) action in some process (or [MOBILE CAMERA GET INTO](#) action to get access to photo library). When **AwareIM** executes this action the user will be able to upload a photo from camera or a photo library. The image will be written into the picture attribute specified in the action. For example:

```
MOBILE CAMERA SNAP INTO MyObject.MyPictureAttribute
```

Note that these actions will only work for native mobile applications - they will not work inside the mobile browser. Please see [configuring mobile apps](#) and [Rule Language Guide](#) for more details about these actions.

From:

<http://www.awareim.com/dokuwiki/> - **Documentation**

Permanent link:

[http://www.awareim.com/dokuwiki/docs/3300\\_mobile\\_apps/070\\_mobile\\_applications](http://www.awareim.com/dokuwiki/docs/3300_mobile_apps/070_mobile_applications)

Last update: **2026/01/29 01:10**

