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0b815f5f84012584067f411b312d37OneVision: Info ± Preferences ±  
OneVision-Image

## OneVision-Image Preferences

The panel for setting OneVision-Image preferences is opened using the *<Info/Preferences>* menu in OneVision's main menu (`;/../OneVision/MainMenu/Info/Preferences.rtfd;;-)` where you have to select *<OneVision-Image>* from the pull-down list.

### Layout Data

*paste.tiff* ↵

*Figure: The portion of the Preferences panel for selecting the use of layout data*

### Print

If this option is activated, a low-resolution copy of the document will be printed instead of the original data.

### Load

This causes OneVision to load the low-resolution layout data instead of the high-resolution original data of an image when opening a document. This speeds up the loading time for documents. Before processing images, the original data must be loaded; it is not possible to manipulate layout data. OneVision will ask you whether to load the original data, when you're changing to

<sup>a</sup>Edit Element<sup>o</sup> mode.

## **Memory Management**

**378742\_paste.tiff** ↵

*Figure: The portion of the Preferences panel for the memory management*

### *Use Virtual Pasteboard*

When the *<Use Virtual Pasteboard>* option is enabled (which it is by default), OneVision-Image stores copied or cut image data in a special area of memory. If this option is off, the data are stored in the NEXTSTEP pasteboard allowing the standard handling of pasteboard data, e.g., interchanging data between applications. The NEXTSTEP pasteboard is slower than OneVision's Virtual Pasteboard, though. So if you stay within OneVision when manipulating images, this option should be activated.

## **Screen Display**

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*Figure: The portion of the Preferences panel for activating calibration*

### *Calibration*

This option is not implemented yet, but will calibrate the display of RGB monitors.

## **Data Import**

These options enable you to select how images are sized while loading them. The selection you make here will be the default setting for loading images by *Drag-and-Drop* and for the Load Image panel. In that panel, the values can be altered for each image individually.

### **11578\_paste.tiff** ▾

*Figures: The portion of the Preferences panel for selecting the sizing of images*

#### *Original Size*

Selecting this option loads the image in its original size, and the element frame will be sized accordingly. The position of the upper left corner of the frame will remain fixed.

#### *Keep Proportions*

With this option selected, the element frame will be scaled to fit the proportions of the image. The area covered by the scaled frame will be the same as before scaling it.

#### *Fit in Frame*

If this option is selected, the image will be sized to fit into the selected element frame. The shape of the image will be adjusted to fit the proportions of the frame.

## **Images in Documents**

In this portion of the Preferences panel you can set the global specifications for saving image elements. These settings can be overwritten for individual images using the Image Compression tool (;../TMSImgCompressPreview/TMSImgCompressPreview.rtf;;↵).

983812\_paste.tiff ↵

*Figures: The portion of the Preferences panel for specifying the compression of images*

Images in OneVision documents are saved as TIFF files, and you can decide whether or not you want to compress them. <Save with Compression> creates smaller files but takes longer; <Save without Compression> is faster but requires more disk space.

Note: It is not possible for all image types to be compressed. In these cases, the images are saved without compression.

Next: ;PreferencesAntialiasing.rtf;;↵ Anti-aliasing Preferences