

ICSCovert can create icons for your newly color corrected image file. ICSCovert does check if there is a default user defined icon stored in `ENV:sys` or `ENVARC:sys` named `ICSCovert_def_project.info`. If not, it will use the default system project icon which can also be user defined as `def_project.info` icon file².

When defining a default icon for ICSCovert using `ICSCovert_def_project.info` it is a good idea to set the icons default tool to point to your display program (for instance CyberShow) for image files. This will allow you to simply double click color corrected images in order to get them display.

If you disable ICS using `ICSPrefs`, ICSCovert can be used as a useful tool for converting most image file formats to IFF ILBM as the image data is not color corrected by ICSCovert during conversion.

And as a last hint if you want to convert multiple image files. It is much faster to call ICSCovert once for all files instead of calling ICSCovert for all files individually.

²Use the Workbench IconEdit programs `Save As Default Icon` menu item for this.