

<u>Knowledgebase</u> > <u>How-to Articles</u> > <u>SPAS</u> > <u>How to add ICC profiles to your ColorSync folder</u>

How to add ICC profiles to your ColorSync folder

Erich S. Lehman - 2024-10-30 - SPAS

BACKGROUND:

The Mac OS has a number of locations where you can add ICC Profiles for color management. However, in modern versions, certain folders have restricted access (ex: The primary system level ColorSync Folder at Library/ColoSync/Profiles). MacOS also does not automatically create a user level ColorSync folder anymore, and by default the user level library is hidden from view without a keyboard shortcut. Without creating a ColorSync folder in the user folder, there is no easy way for a user without admin privileges to add an ICC Profile.

SOLUTION:

CADTech has deployed a simple utility that will create the necessary ColorSync and Profiles folder for users. It is available through the **RIT Self Service** app.

PROCESS:

- 1. Launch RIT Self Service app.
- 2. In the search bar, type "Profile"
- The Create ColorSync Profiles Folder utility will show up.
- Click on Create to run the script.
- 3. This creates a **ColorSync** folder in your **User** folder.
- 4. You can now add profiles to this folder by:
 - Navigate to the Go Menu
 - Hold down the **Option** key and you will see "**Library**" show up as an option. Select **Library** to open the **Users / (username) / library** folder.
 - Navigate to the ColorSync / Profiles folder
 - Copy your ICC profiles INSIDE the **Profiles** folder. (You will have to do this on any lab computer you use for the first time.)
- 5. You may have to restart the application you were trying to use (ex: Photoshop), but now your profiles will be accessible to you.
- + Click here if you are missing the standard Epson and Canon paper profiles.
 - Tags
 - SPAS