

Limitations in Prinergy Evo Workflow 8.2

CEPS File Formats

As of Prinergy Evo 8.1, CEPS file formats (for example, CT/LW) are no longer supported either as input to Prinergy Evo Workflow or as output generated from Prinergy Evo Workflow.

Process Template Editor and Preflight Profile Editor on mac OS High Sierra (10.13) macOS Mojave (10.14)

Process Template Editor and Preflight Profile Editor are not compatible with macOS High Sierra or macOS Mojave. Only the native Evo Client software is supported under these macOS releases. If you need to modify Process Template or Preflight Profiles, it is recommended to use Process Template Editor and Preflight Profile Editor on the Prinergy Evo server or another Windows OS client.

Hot Folders configuration limitations on macOS Mojave (10.14)

The Prinergy Evo Client's hot folder configuration interface on macOS Mojave does not update the hot folder location correctly when creating new hot folders or editing existing hot folders. If you need to modify hot folders, it is recommended to use the Prinergy Evo Client on macOS High Sierra (10.13) or earlier mac OS and Mac OS X versions or on Windows. (EVO-7285)

ColorConvert

The following ColorConvert problems have been identified:

- Color matching certain files with transparent objects can result in significant changes in appearance. The problem is file specific and is dependent on the transparency blending modes applied, the object's color and the DeviceLink or ICC profile used to colorconvert the objects. The problem occurs because each graphic and image object used in the transparency group is color-converted separately. Blending of the objects in the destination color space changes the appearance.
Recommendation: Flatten the PDF files. If your PDF files contain RGB data, it is highly recommended to Color-Convert this data prior to flattening. Please refer to Partner Place Answer ID 72326 for best practices and setting up a 2-Step refine.
Note: Contone proofing cannot be used to predict this issue when colormatching is performed on final output.
- ColorMatch vector overprint handling of certain files with transparency groups that also use overprint management can generate unexpected results. The new objects generated by the ColorMatcher vector overprint handling process end up ruining the appearance. Contone proofing with raster overprint handling cannot be used to predict the problem with vector overprint handling used on final output. See the Prinergy help for detailed descriptions about the processing differences between raster and vector overprint handling.
Recommendation: Flatten the PDF files. If your PDF files contain RGB data, it is highly recommended to Color-Convert this data prior to flattening. Refer to Answer ID 72326 for best practices and setting up a 2-Step refine.

- RGB Transparency Blend Color Space is not supported. Blend spaces should only be defined as DeviceCMYK.

Recommendation: Change the blend space in the input file or set up a Preflight+ profile to detect and/or fix the condition.