

Managing DeviceLink profiles

You can [generate](#) and manage ICC [DeviceLink profiles](#) to be used in Prinergy.

ICC DeviceLink profiles are a powerful application of the mathematics of device profiles. They effectively combine two device profiles to create a one-way link with a single rendering intent, and can be used to align color on different output devices. In ColorFlow, ICC DeviceLink profiles are referred to as DeviceLinks.

A DeviceLink uses a color lookup table to transform CMYK input values in the source color space to CMYK output values in the destination color space.

You can only [generate DeviceLinks](#) between two CMYK device profiles in ColorFlow. However, you can import N-Color DeviceLinks created by applications such as Kodak Spotless Solution. N-Color refers to extended gamut process inks sets containing CMYK + up to 3 additional colorants.