



Polisher enables APG to improve image quality in a cost effective manner. Simply place RGB images in the original file and the sophisticated software will do the work.

This unique software feature is derived from the widely acclaimed Cezanne professional photo scanner. Utilising high levels of Artificial Intelligence it enables the user to work with either default or customised settings for the management of RGB images in PDF files that are converted to CMYK for the pre press workflow.

RGB files within a PDF can now be converted complete with their associated ICC profiles and procedure files incorporating data on colour cast, sharpness, and tone curves for enhanced image processing. Subsequently, RGB image data is automatically enhanced when being converted to CMYK delivering higher quality print results.

Additionally this is supported by 'Ritepolisher', an Adobe® Acrobat® plug-in designed by Screen, that enables users creating PDFs to choose their preferred settings per RGB image before the final RGB image conversion. Overall this module makes a significant contribution to improve image quality, job quality and all round workflow productivity.

The benefits are clear:

- Low cost image enhancement
- Greatly improved image quality
- Radically enhanced definition