

Digital Work Flow Matrix

	Shoot	Process	Proof	Print/Output
Task	Exposure, be accurate, avoid under exposing shadows	Download from camera. Process to format suitable for future reference. Colour correct. Add colour Profile.	Archive to CD/DVD. Add/Import to catalogue program. Print out hardcopy if needed.	Send to Print bureau for output as either Lambda or Pegasus print, or inkjet or print in-house using inkjet printer, or publish to the web.
Software	Raw Files jpeg files 5 megapixels +	Digital Raw.app Capture One.app Lightroom.app Aperture.app Photoshop Raw	iViewMedia Pro/ Expression Media	Photoshop, for global & local enhancements. Digital Raw.app for global enhancements. CaptureOne.app, for global enhancements. Lightroom for global enhancements. Aperture, for global enhancements.

To an extent many packages will do this task sufficiently, such as Adobe Bridge, but iView Media Pro, frees up choices in terms of physical media and it's location.

Analogue Work flow Matrix

	Shoot	Process	Proof	Print/Output
Task	Neg film expose for the shadows, usually over Positive Film expose for the highlights	B&W Neg Film, process for the highlights. Colour Neg process Positive film Process	B&W make proof sheet colour neg, get machine proofs Positive, view on light box. File negatives and proofs away for future reference.	B&W, make work print, Colour neg, make print, some local burning and dodging possible.
Software	Choose a format and film type to suit the task at hand, eg 35mm for street photography, 5x4 and larger for landscape or product photography and so on.	Choice of film developer, determines time temperature and agitation method, which in turn affect results like contrast and grain.	b&w requires minimum time maximum black. Labs produce colour proofs, using machinery with associated costs, and time.	Expose for the highlights change filters for the shadows, then make local adjustments in darkroom, the amount and extent of darkroom adjustments, and post darkroom adjustments, is limited only by the printer's skills and knoweldge.

Remember the trade offs

The choices here, are exhaustive, it is even possible to make your own papers, and chemicals.