



oXYgen Scanning Application

In the quest for ever-improved scanning technology, Creo has developed the oXYgen scanning application to meet all your scanning needs. With oXYgen you don't miss a bit, the application incorporates pure 16 bit data capture with full ICC color management workflow. Now, with the SOOM, Scan Once, Output Many concept you can breathe life into your image and create the most accurate reproduction of your original every time.

Comprised of two modules, Scan and Open, the oXYgen scanning application means that you can either scan directly to RGB or CMYK if you need your image only once, or you can create a Digital Transparency (DT file). To create a DT file, you scan your original image just once as a pure 16 bit RGB file and then save it in your digital archive. This file can then be used for as many output applications as you like, anywhere, anytime. If needed you can re-purpose your image in offline mode. You simply open your DT file from your digital archive and re-purpose it at the highest quality, as many times as you like.



The oXYgen scanning application is designed with strong emphasis on flexibility, quality and productivity. In both oXYgen modules, the application provides professional image editing and proofing tools with a highly intuitive, icon based, workflow-oriented interface, which guides you through all the stages of the scanning workflow. The application is so easy to learn that even non-expert operators will quickly become productive as images get a boost of new life.