



PRO PS to Metacode

It seems that everywhere clients look, often they want to print documents on laser printers using the popular PostScript page description language. Yet most high-speed Xerox printers do not have this capability built into them.

PRO PS to Metacode solves this problem with a cost-effective PC and Unix based PostScript compiler. This allows organizations to combine the advantages of the industry standard PostScript language with the low page cost, high quality and features of Xerox high speed printers.

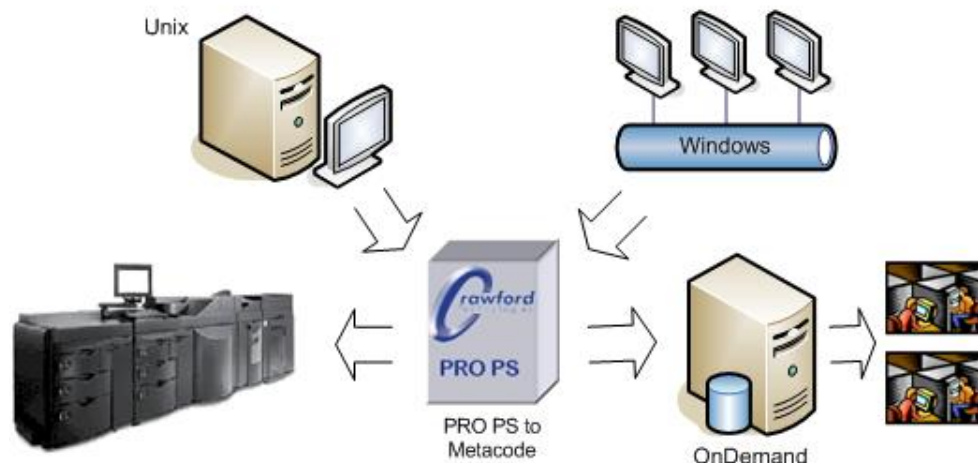
PRO PS to Metacode performs an object-to-object transformation creating an optimized and compatible Metacode file. This permits products like StreamWeaver and others to process the transformed files without any difficulties.

Many Crawford Technologies' clients worldwide including Service Bureaus, Banks, Direct Mailers, Government organizations and Aerospace companies have found the way to leverage their current technology investments without adding exotic hardware solutions.

PRO PS to Metacode is flexible enough to fit into virtually any systems environment. Its rugged interpreter handles PostScript output from a variety of sources including Windows and Unix applications

PRO PS to Metacode offers support for the extended features of Xerox printers including highlight color, collated copies, forms merge, various paper sizes including 11 by 17 inches and a host of others. This allows clients to get the maximum value from their existing printers.

PRO PS to Metacode allows Xerox printers to be used for many new and exciting applications, which in the past would have been impossible. This extends their usefulness, increases their value to the organization, and provides integration flexibility, and positions clients for the future.



Platform Independence

PRO PS to Metacode is available on Linux, Solaris and Windows platforms allowing users to install the software where they need it.