



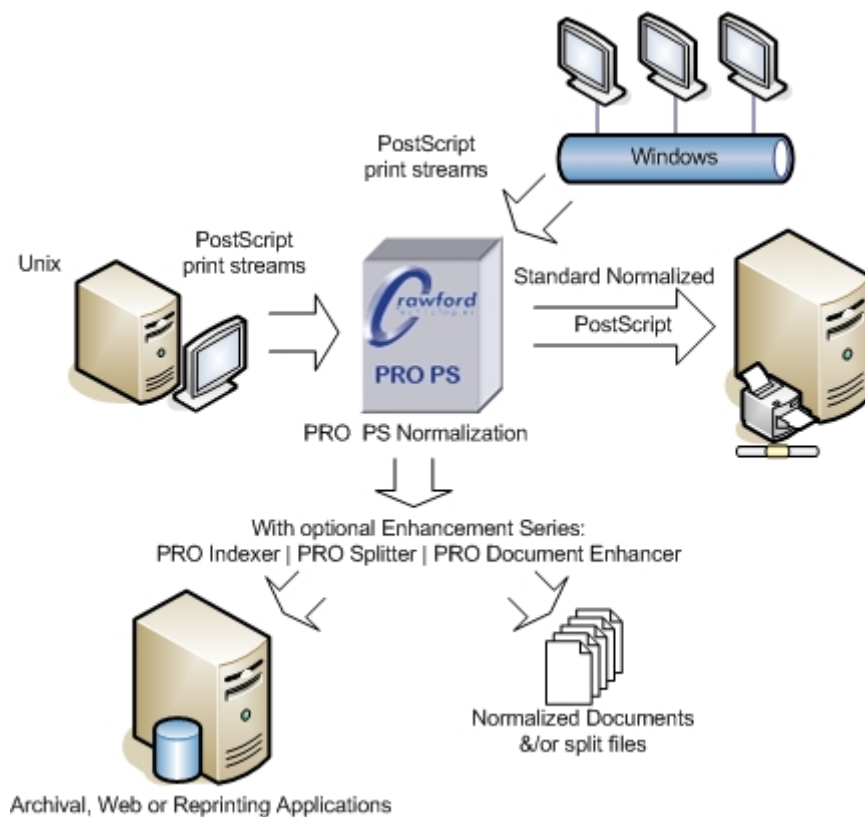
PRO PS Normalization

PRO PS Normalization delivers a cross-platform solution that combines integrated, fast, accurate PostScript conversion, document reengineering, tailoring, indexing and enhancement.

PRO PS Normalization provides a number of uses such as:

- Optimizing applications for better printer throughput
- Selecting pages for reprint purposes
- Indexing and text extraction
- Document Reengineering with the optional **PRO Document Enhancer**

The **PRO PS Normalization** product interprets PostScript print files and resources and converts them into standard normalized PostScript files. These individual normalized files can then be sent directly to a printer, archived or converted into other formats.



By dynamically interpreting and normalizing PostScript print-streams and files clients can leverage the powerful capabilities of the following PRO options:

- The optional [PRO Indexer](#) can create index files or database commands, mark document breakpoints and generate image names using the contents of the documents, such as account number, customer number, customer name and statement date.

- The optional [PRO Document Enhancer](#) is a powerful document re-engineering tool, which can add, modify or suppress text, barcodes and images or rearrange the document pages during the conversion.
- With the optional [PRO Splitter](#) plug-in, large input files can be split during conversion into smaller multi page files, e.g. containing complete individual customer statements - without the need to modify the application that creates the print file. Having this capacity opens the door to Electronic Bill Presentation & Payment (EBPP). CrawfordTech has provided components for major vendors in this market since 1996.
- The optional [PRO Concatenator](#) component of the PRO Suite of transforms, can concatenate multiple like type files from various sources into a single file. The user can specify which pages are to be pulled from each file and the sequence they should be placed in.

PRO PS Normalization is available on Windows, Solaris and Linux platforms, so users can install the software where they need it.