Interleaf

OPS-2000™
Office Publishing
System.
A revolutionary new way to produce illustrated documents.

If you currently produce—or would like to produce—documents with multiple type fonts and integrated graphics, the Interleaf OPS-2000 is the office technology you've been waiting for. It will change forever the way you produce illustrated documents because the OPS-2000 is a complete electronic print shop that takes up about as much space in your office as a personal computer and a photocopier.

With the OPS-2000, it's good-bye to traditional cut-and-paste methods of preparing illustrated documents and good-bye to scenes like this.

Having an OPS-2000 Office Publishing System in your office will mean:

... No more cutting and pasting text produced on a word processor, illustrations drawn by a graphic artist, and business charts produced on a plotter. Now one person can perform all those functions directly at a single terminal.

... No more waiting several days for work to be completed by the graphic arts department. Business graphics can be created in minutes, and positioned exactly where you want them on the appropriate page without cutting and pasting.

... No more trips to the print shop every time you need to update a document, because your illustrated documents are stored by the system and immediately printed on a laser printer, right in your office.

The OPS-2000 does all this by integrating powerful multiple-font text processing and graphics capabilities with a laser printer. The result is a computer-aided publishing system that will help you generate illustrated documents faster and at less cost than any other system currently available.
Let's face it—a typeset page commands authority. It's easier to read than a typewritten page, and it's less costly to print and to mail because more text fits on a sheet.

The Interleaf OPS-2000 Office Publishing System takes text processing far beyond mere word processing. As you enter text, it is automatically formatted in the type face and size of your choice.

The OPS-2000 does this through the use of components that the user pre-defines. This approach to text processing, called structured document editing, allows you to pre-format boilerplate documents that can be called up at any time. It also allows you to dramatically alter the appearance of a document in seconds to meet different editorial needs.

**GRAPHICS**

Managers must digest an enormous amount of complex information in order to make decisions. One of the best ways to communicate essential data is through informative and visually attractive business graphics.

Creating data-driven charts and complex diagrams is fast and easy on the Interleaf OPS-2000. And because it is a 'what you see is what you get' system, your graphics are always positioned exactly where you want them in your document. And they can be repositioned and re-sizied in seconds.

**ADVANCED USER INTERFACE**

Even a novice can become proficient on the OPS-2000 in a few hours, thanks to such advanced user interface features as a 'mouse' that can be used instead of the keyboard to rapidly position the cursor and to execute commands. A window system is used to view and edit documents and to display text, chart, or diagram component properties and menus. Overlapping windows allow the user to view and edit portions of different documents simultaneously.
Interleaf OPS-2000 System Overview

Text Processing

The Interleaf OPS-2000 System Overview describes the system's capabilities in handling text and graphics. The system allows for the creation of sophisticated business graphics, such as organization charts and bar charts. To give an example, a well-structured text document can be reflowed and formatted in seconds, even by an inexperienced user. The system can also handle a variety of document types, including proposals, reports, and manuals that require a pre-defined format or pre-printed text. An operator can create these documents by selecting and naming the appropriate template that will be included in the document. In the case of business graphics, the system can generate complex charts and graphs with ease.

Even an inexperienced user can create sophisticated business graphics like the organization chart and bar chart, above, in minutes on the OPS-2000.

Changing this page would have taken a graphic artist several hours. Thanks to the OPS-2000's ease of operation, our operator accomplished the changes in under five minutes.
COMPATIBILITY ~ ADDED VALUE

The OPS-2000 will accept ASCII-readable text from word processors, mainframes, minicomputers or personal computers. This integration with existing equipment enables the user to gain broad access to sophisticated graphics and multifont text capabilities, thereby adding value to virtually any currently installed office automation equipment.

HARDWARE

State-of-the-art hardware includes a laser printer and a 68010 microprocessor-based workstation with a high-resolution CRT. In addition to providing multifont text and graphics capabilities, the OPS-2000 laser printer prints up to eight pages per minute—eight times faster than the daisy wheel printer.
Does your present system allow you to...

› Set text in multiple type faces
› Create business charts and diagrams in minutes, positioned exactly where you want them in your document
› Reposition and resize charts and diagrams in seconds
› Edit and print out exactly what you see on screen
› Automatically re-format and re-paginate entire documents in seconds
› Print complete illustrated documents in your office on laser printer within minutes of completing final revisions
› Accept text from a number of different word processors and personal computers
› Design, store, and print business forms on demand
› Scan in existing line art

If not, call 1-617-497-5570 today and schedule a private demonstration of the Interleaf OPS-2000.