



Word Processing for NEXTSTEP

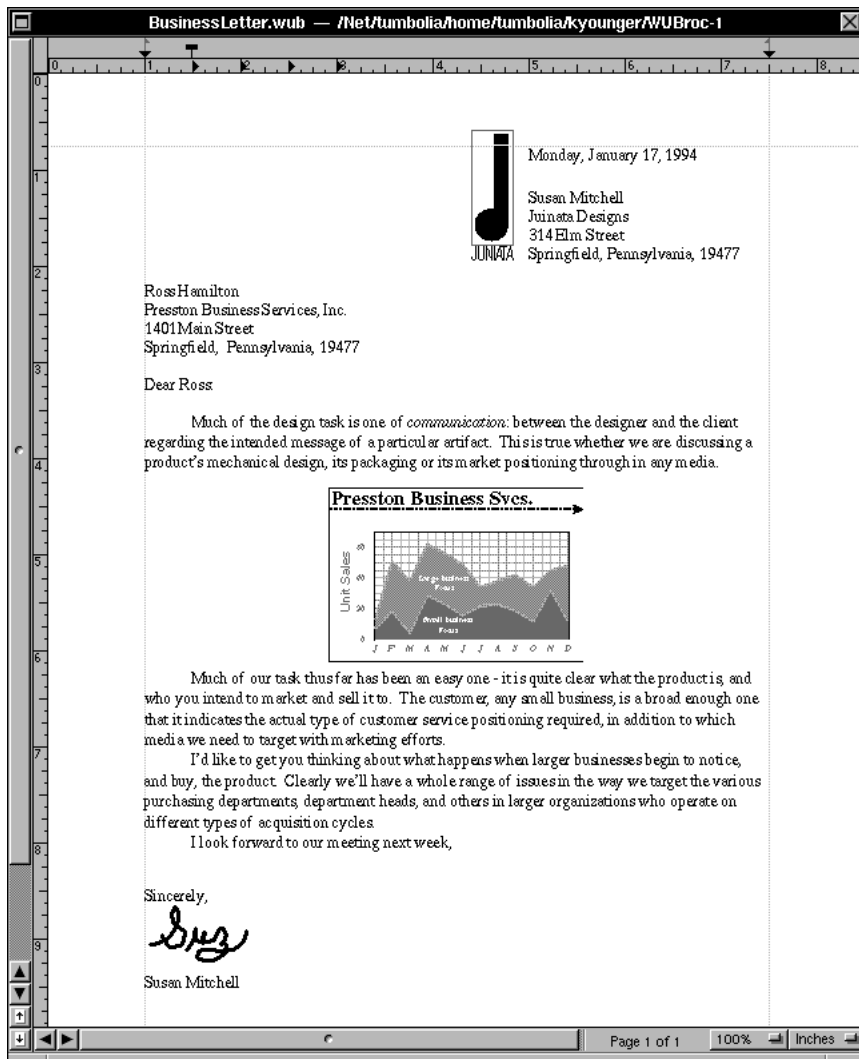
WriteUp is a word processor designed specifically for the NEXTSTEP operating environment. Why is that so important? Consider some of the reasons why you chose NEXTSTEP in the first place.

Ease of use. WriteUp's standard panels, commands, and controls work exactly like every other NEXTSTEP application. As a result, you can learn WriteUp in less than one hour.

Even if you're mostly familiar with Windows applications, WriteUp will feel very comfortable. On Intel hardware, WriteUp uses the same set of cursor and function keys as popular DOS and Windows-based word processors. If you don't like our choices, you can customize them yourself. And we've extended the NEXTSTEP user interface guidelines to include common Windows standards, like keyboardable text selection.

Cooperation between applications. This is where WriteUp really shines. It fully supports ObjectLinks, which makes it easy to build and maintain complex documents from multiple sources like spreadsheets and graphing programs. You can drag- and-drop any file—text and images— directly from any other application into a WriteUp document, and WriteUp will do the right thing.

If you write custom applications, you can open a distributed object channel to WriteUp and send it output for immediate display. Software developers know that it's difficult to create attractive PostScript output. WriteUp makes it easy and saves valuable programming time. Try that with any other NEXTSTEP word processor!



Inter-personal computing. Most organizations have document standards. WriteUp provides templates for routine items like memos and letters. In addition, you can define paragraph styles to regulate the appearance of your document contents. Templates and styles remove the drudgery of reinventing formats for each new document, but never limit your flexibility. You can modify and embellish them as your needs evolve.

If you've already standardized on a file format, no problem. WriteUp can read files created by many other word processors, including WriteNow, WordPerfect, and Microsoft Word (RTF). It also knows how to use image filter services for pictures created on other operating systems. In fact, with the right filters, WriteUp can handle almost anything.

WriteUp: Sensible word processing for NEXTSTEP, at a sensible price. Flip the page for a complete feature list and ordering information.

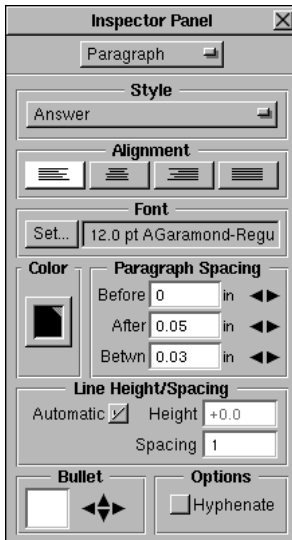
WriteUp Features

EASY TO USE

- Designed specifically for NEXTSTEP. Full WYSIWYG display, including headers, footers, and graphics.

PARAGRAPH CONTROL

- Text can be aligned left, right, center, and justified, with indents (margins) for left, right, & first line. Full PostScript® font control.
- Extra white space before, after, & between paragraphs.
- Font Attributes:



- Bold, italic, superscript, subscript, single & double underline, word underline, redline, strikethrough.
- Left, right, center, and decimal tabs.
- Automatic or fixed line spacing.
- Bullet Style creates hanging bullets automatically without tabs; bullets can be in any font and any color and moved relative to the paragraphs.
- View and insertion of all available characters, Date/time text and updating markers.

TYPOGRAPHIC CONTROL

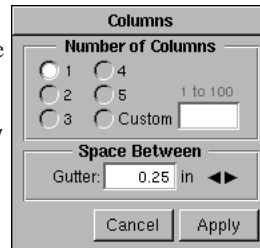
- Pairwise automatic kerning.
- Smart Quotes substitution of "open & closed" quotes.
- Case change operations (lower, UPPER, Capitalize).

PARAGRAPH STYLES

- Save frequently-used paragraph formats as named styles. Style can include any paragraph format setting. Apply the format to paragraphs by drag & drop. Changes to a style are reflected across the document automatically.

TEXT COLUMNS

- Column Layout Panel specifies the number of columns and gutter size. Add/delete columns with automatic text reflow.



Manual column (page) break markers.

GRAPHICS PROCESSING

- Automatic text runaround or overlay of page-based graphics at fixed location. Fill and Frame colors can drag-and-drop from standard color panel.
- Layering and locking.
- Drag & drop graphics into text flows to embed special symbols or equations.

IMPORT ART

- Drag & drop TIFF, EPS, FAX, multi-page PS and Equation Builder files. Set frame and fill color, position, and scale. Graphic Links panel displays information about graphics files that are linked by reference. Image Filter service support.
- Object Link (Paste-and-Link) support for live updating

PRINTER SUPPORT

- Full support for any NEXTSTEP supported PostScript printer.

SPELL CHECK & HYPHENATION

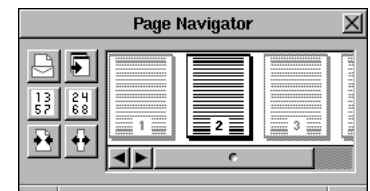
- Multiple languages per document are supported.

USER INTERFACE

- Text selection from mouse and keyboard, forward delete and transpose operations. Full support for Intel/HP cursor and function keys. Function keys can be mapped by the user. Emacs keybindings.
- The on-line Help is wonderful.

DOCUMENT HANDLING

- Standard file handling: new, open, save, save as, save to, revert to saved, and close.
- Template document operations: load, save, & new from template; default "New Document" preference.
- Imports ASCII, RTFD, WriteNow (for Motorola only), WordPerfect, TIFF, and EPS files.
- Exports ASCII, RTF, and RTFD files.
- Mail Merge facility provides personalized document generation.
- Multiple views of a document update simultaneously. Page Navigator panel displays thumbnail pages of the document.



Collapse (hide) ranges of pages for viewing or dragging objects between nonadjacent pages. Print all even or odd pages, or select specific pages for printing. Automatic page numbering, Roman or Arabic style.

- Units: points, picas, inches, metric.
- Zoom documents from 10% to 1600%
- Headers/Footers: single or odd/even pages, option to exclude first page.
- Semi-custom API available from AFS.



Anderson Financial Systems, Inc.

909 Sumneytown Pike • Suite 207 • Springhouse, PA 19477

Vox: +1 215 653 0911 • Fax: +1 215 653 0711 • Email: WriteUp@afs.com

©Copyright 1994, Anderson Financial Systems, Inc. All Rights Reserved. WriteUp, the WriteUp logo, PasteUp, the PasteUp logo, and the AFS logo are all trademarks of Anderson Financial Systems. NEXTSTEP is a registered trademark of NeXT Computer, Inc.

All other trademarks are the property of their respective owners.