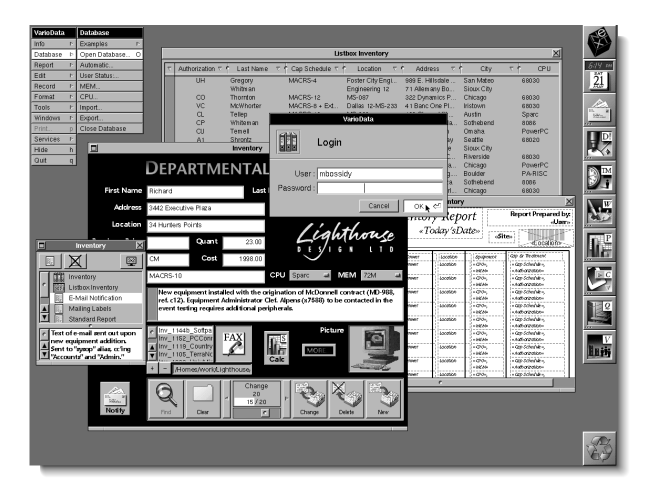
FEATURES AND BENEFITS

| MULTI-USER CAPABLE | Full multi-user database access with record locking Database can create audit and revision trails by automatically recording identity of user making changes Each user can maintain individualized preferences for configuration of sort and entry order, display, and other elements | |
|---------------------------|---|--|
| | | |
| DATABASE ELEMENTS | ASCII Text and Rich Text Format (rtf) fields Numeric fields with display precision and currency formats Date and time fields with configurable formatting | |
| | Automatic field values in | |
| | Creator | Modifier |
| | • Creation date | Date last modified |
| | Serial numbers or other a language | utomatic values specified by powerful function |
| | • Attachments field allows storage of references to other documents and applications (such as PO's, faxes, background information) | |
| | Keyword index fields | Configurable pop-up lists |
| | • Check boxes | Sounds and images |
| CUSTOM DATABA CREATION | Powerful function langua database functions | mplify database design and forms creation ge features comprehensive mathematical, logical, and |
| | | ou print, fax, or e-mail database reports automatically ag and drop data sharing with other NEXTSTEP |
| | SQL back-end capability | provides scalability of database applications to: |
| | Oracle | Informix |
| | • Sybase | • Interbase |
| | | tion of front-ends to existing SQL tables |
| | Graphical attachments allow customization of database appearance, and use of existing forms as backgrounds | |
| | | yering, groups, alignment, grids, and more |
| REPORTS | WYSIWYG report editor supports point and click creation of professionally- | |
| | formatted reports and me | erged letters |
| | Create and save custom t | |
| | | support a wide variety of standard label formats |
| | Report-specific functions let you incorporate important calculated or summary information in reports | |
| DATA SHARING | | and export filters ease transition |
| | Merge records/data on import | |
| | Support for common cross-platform data formats such as spreadsheet text, | |
| | dBase export, FileMaker™ | merge, FrameMaker .mif, and numerous others |
| SECURITY | • Password protection of user access to database, with a login panel available at the database designer's option | |
| | Customizable user groups on an element by elemen | s let you configure access privileges for each database it basis |
| | | nport, export, printing, and function execution |
| | Password protection for interface editing and changes | |
| | Robust data storage technology insures data integrity | |
| PERFORMANCE | • VarioData speeds through sorts, finds, and other processor-intensive tasks | |
| PRODUCT | Available now for NEXTS | TEP 3.1 or later |
| AVAILABILITY | | ewlett-Packard's PA-RISC workstations |
| | | an Microsystems' OpenStep™ Architecture |
| | | anual, and on-line help and documentation |
| | | ining contracts are available |
| | Site license and runtime l | |
| EOD MODE | • Call 1 900 266 2270 and | 1 415 570 7724 |
| FOR MORE | • Call 1-800-366-2279 or + | 1-113-3/U-//30 |



- Send electronic mail to variodata@lighthouse.com
- Over the internet, http://www.lighthouse.com/







Lighthouse Design's VarioData[™] is the first multi-user flatfile database for NEXTSTEP® to offer a simple point and click interface to workgroup data management. VarioData is ideal for customer databases, departmental inventories and bug tracking, providing an intuitive

interface to building and deploying mixed media workgroup databases.

Custom database designs are easily created with the VarioData database builder. No knowledge of programming is required to create database forms—simply drag and drop text, time, date, number and currency fields, along with a variety of standard NEXTSTEP interface elements onto a data canvas. All of the familiar choices, from pop-up lists, buttons and check boxes, to file and image wells, are available for use in speeding data entry.

A point and click formula editor allows users to attach custom behavior to buttons, enabling databases to send electronic mail messages, print or fax reports, raise additional windows and panels, access system calls and scripts, and even pass information to mission-critical applications. With the click of a button, your database design is turned into a network enabled, multi-user database, with sophisticated record locking to prevent users from unwittingly writing over vital information.

VarioData includes powerful Import/Export access to Microsoft® Word, FrameMaker®, and a variety of other standard merge formats.

The essential workgroup database solution for NEXTSTEP has arrived!

VarioData provides

NEXTSTEP users with a
powerful multi-user flatfile
database. With its simple
point and click interface,
VarioData enables nonprogrammers to easily build
custom mixed media
databases, for workgroup
deployment.

Lighthouse DESIGNLTD