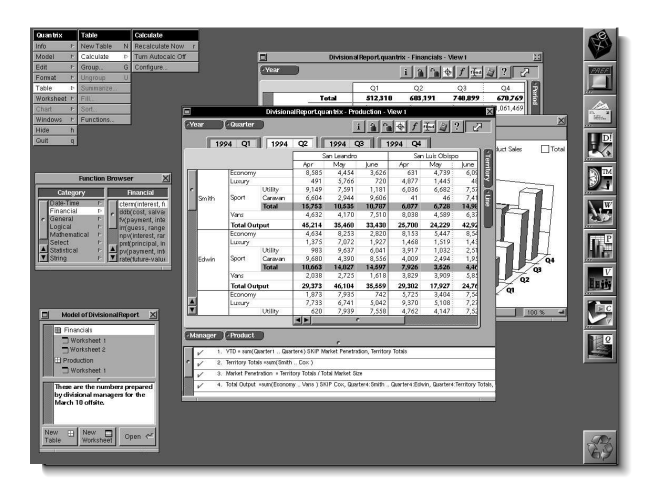
FEATURES AND BENEFITS

FUNCTIONS AND FORMULAS	 Plain English formulas ("Market Penetration = Total Units / Total Market") make creating, modifying and maintaining spreadsheets fast and easy Support for inter-sheet linking allows cells in one worksheet to reference other worksheets and views Full support for unlimited Undo and Redo of all spreadsheet operations 	
	 Includes an extensive array of sophisticated mathematical and accounting functions, including libraries conveniently organized by: Mathematics, Statistics Accounting 	
	LogicSelection/Lookup	Time/DateFormatting/Grouping
DOCUMENTS, VIEWS AND WORKSHEETS	 manipulated in categories or frustrating rows and column Flexible file tab interface for browsed with a simple mous Support for unlimited numb spreadsheets in any number Dimensions can be swapped formulas are automatically m Support for an unlimited num allows financial models to be coordinated parts—consolida Updates made to one view and 	w spreadsheet data to be described, managed and parcels—no longer are users restricted to S Z' axis allows data dimensions to be navigated and e click er of matrix dimensions allows you to view your of differing perspectives or reorganized by simply dragging and dropping— haintained nber of differing spreadsheet views and worksheets e compartmentalized into easily manageable and ations are a simple point and click away re reflected throughout the document, and are ent view browser (just like Lighthouse Design's
USER INTERFACE	 frequently accessed formattin Drag and drop linking allows with other applications (prov 	and convenient access to inspectors, panels and ag commands s spreadsheet data to be dynamically associated viding full support for NEXTSTEP 3.0 Object Links) al control over spreadsheet content
GRAPHICS	 Full support for <i>real-time rotation</i> of 3-D chart types—just grab a rotation handle, and spin your data set for maximum impact and clarity Inspector panels provide easy access to controls over chart color, label and legend type and display, axis scaling and markup, and much more Full support for a wide variety of graphics, as well as copy/paste of spreadsheet area as Encapsulated PostScript (EPS) or TIFF graphics 	
FORMATTING AND PRINTING	 Fine control over data types and "smart cells" take the tedium out of formatting spreadsheet cells and categories Full control over spreadsheet text, grid, line weight and color 	
FILE FORMAT	 ASCII (plain text) file format allows your custom scripts and applications to both read and write Quantrix spreadsheet files. Full compatibility with Lotus Improv .imx and 1-2-3, with Microsoft[®] Excel 4.0 and Lotus Improv for Windows[™] coming soon Import from and Export to user-defined text formats 	
APPLICATION PROGRAMMER'S INTERFACE (API)	 Object-oriented API allows developers of mission-critical NEXTSTEP applications to leverage Quantrix's calculation and display engine—eliminating the need to write or create custom reporting/spreadsheet views and objects Full programmatic access to all data entry, formula creation and editing, spreadsheet formatting, output, and reporting 	
PRODUCT AVAILABILITY	 Available in Q3 '94 for NEXTSTEP 3.1 or later Available in Q3 '94 for Hewlett-Packard's PA-RISC workstations Available in Q4 '94 for Sun Microsystems' OpenStep[™] Architecture Includes complete user manual, and on-line help and documentation Technical support and training contracts are available Site license and runtime licensing available 	
FOR MORE INFORMATION	 Call 1-800-366-2279 or +1-415-570-7736 Send electronic mail to quantrix@lighthouse.com Over the internet, http://www.lighthouse.com/ 	

© 1994 Lighthouse Design, Ltd. All rights reserved. Lighthouse Design, the Lighthouse Design logo, Quantrix, and the Quantrix logo are trademarks of Lighthouse Design, Ltd. All other trademarks are the property of their respective owners.

Lighthouse Design, Ltd. 2929 Campus Drive, Suite 250 San Mateo, CA 94403-2534 U.S.A.







Lighthouse Design's Quantrix[™] is a powerful new multi-dimensional spreadsheet solution for NEXTSTEP[®]. For enterprises driven by spreadsheets, from simple budgets to complex forecasts and financial planning, Quantrix offers a truly remarkable advantage.

With plain English formulas, Quantrix eliminates cryptic cell references that characterize most traditional spreadsheets (e.g., "Revenues = Units Sold * Selling Price" vs. "C3:C15 = A1:A15 * \$B\$3"). Formulas are automatically maintained across multiple spreadsheets, allowing you to modify and reorganize your data without worry. And plain English formulas make Quantrix documents more legible—to you and to others who read them.

An innovative graphical approach to information decomposition allows you to define information in terms of information categories—which can be moved around or reorganized by simply dragging and dropping. Now you can turn your 1994 budget into a five year plan, or a single stock analysis into a portfolio model with a simple keystroke, and no additional formulas!

With its comprehensive and well-documented application programmer's interface (API), Quantrix is an indispensable addition to your NEXTSTEP desktop, especially for developers of custom applications. Now you can use a pre-written spreadsheet and calculation object instead of writing your own!

With all of this functionality, plus compatibility with Lotus Improv^M and 1-2-3[®], Quantrix is one of the most significant spreadsheets available today!

Introducing Quantrix – the new multi-dimensional spreadsheet solution from Lighthouse Design. With its extensive compatibility, plain English formulas, comprehensive API, and multiple views, Quantrix is one of the most powerful spreadsheets available today.

