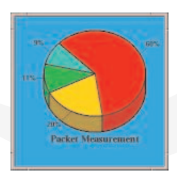
XRT Professional Developer's Suite

THE UNBEATABLE MOTIF WIDGET SUITE

- Award-winning components from a GUI component pioneer
- No run-time fees or royalties
- · Rock-solid and reliable
- Unrivaled platform and OS support
- Integrates easily with GUI builders and development tools
- · Easy to use, fully documented
- Source code and shared libraries available

XRT Professional Developer's Suite (PDS) is the world's finest collection of Motif interface components. Stable, reliable and time-tested, XRT PDS is used in demanding, mission-critical applications in diverse industries across the globe. Build professional-quality interfaces quickly and easily with over 25 popular XRT widgets and utilities. With XRT PDS, you're covered no matter what — new platforms, operating systems, shared libraries, and source code are all available.



XRT/Graph

Powerful 2D charting and graphing widget

XRT/graph is a complete and powerful widget that can display virtually any type of two-dimensional graph, including area graphs, bar charts, bubble charts, candle charts, financial graphs and much more. A range of output options are available (EPS, JPG, PNG) and you can quickly control your graph's appearance and behavior with XRT/graph's 200+ resources.

XRT/Table

High-performance widget for building, displaying and editing Motif lists, tables and forms

XRT/table allows you to easily display and manipulate tables and forms in your Motif applications. Flexible and fast, XRT/table is ideal for applications that access stored text or image data such as lists and databases or for displaying dynamic tabular data on the fly.



XRT/3D

Powerful tool for building stunning, dynamic 3D charts and graphs XRT/3d creates informative and eye-catching 3D surface plots, scatter plots, contour graphs and bar charts from your data. It also automatically performs all rotation, scaling, annotation and perspective calculations. XRT/3d's high-quality, flexible output can be easily printed or used in professional-looking reports.



XRT Professional Developer's Suite

THE UNBEATABLE MOTIF WIDGET SUITE

32-bit Platforms:

- Compaq Tru64 Unix 4.x
- HPUX 10.20, 11.x
- IBM AIX 4.3.x, 5.x
- Intel Linux (glibc 2.1)
- · Intel Solaris 2.6, 7, 8
- Intel LynxOS 3.0.1
- PPC LynxOS 3.0.1
- SPARC Solaris 2.6, 7, 8, 9
- SGI IRIX 6.5.x
- · Mac OS X

64-bit Platforms:

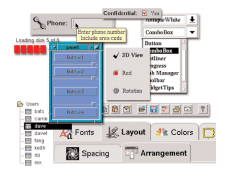
- Intel IA64 Linux
- HPUX 11.x
- IBM AIX 4.3.x, 5.x
- · SGI IRIX 6.x 64-bit
- SPARC Solaris 7, 8, 9

Shared library versions available for all platforms except LynxOS and Mac OS X.

For complete details on current platform support, see **www.quest.com/xrt**



8001 Irvine Center Drive Irvine, CA 92618 www.quest.com e-mail: info@quest.com US and Canada 949.754.8000 Please refer to our Web site for regional and international office information.



XRT/Gear

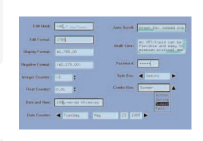
Extensive component collection of add-on widgets and utilities

XRT/gear is a collection of eleven widgets and three utilities that enable you to quickly build rich and appealing Motif interfaces. XRT/gear provides widgets that are otherwise unavailable or greatly enhance those that already exist, including tab, outliner/tree, progress, tips and icons.

XRT/field

Integrated collection of widgets for building data-entry fields quickly and easily

With XRT/field, you can build data-entry forms much more quickly and easily than with the standard Motif text widget XmText. XRT/field provides an integrated and comprehensive collection of widgets, allowing you to avoid using XmText ever again.



XRT/gauge



Highly customizable dials and gauges to interactively display the live value of anything you can measure XRT/gauge is a comprehensive collection of gauge, meter,

read-out and dial Motif widgets, seven main types in all.

XRT/gauge enables you to quickly build high-quality
control panels, data displays, process controls and simulation environments.

XRT/pageformatter

The easiest way to add printing, reporting and Web publishing to applications

XRT/pageformatter is a high-performance, object-oriented printing engine. It can be embedded into client or server applications to generate printed or Web-based reports.

Use it for applications such as billing/invoicing, catalogs, financial reports and more.



© 2004 Quest Software, Inc. Quest, PerformaSure, JProbe, JClass and DeployDirector are trademarks or registered trademarks of Quest Software, Inc. Java and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc. in the US and other countries. All other products are trademarks or registered trademarks of their respective companies.