Contact: Wm E Davis

Xi Graphics, Inc. 1-800-946-7433

FOR IMMEDIATE RELEASE

April 16, 2002

wed@xig.com

Xi Graphics Releases Linux, Solaris Drivers With CrystalEyes[®] Support

Accelerated-X[™] Summit v2.1 Graphics Drivers Support CrystalEyes and StereoEyes Products

Denver, Colorado USA ---- Xi Graphics, Inc. announced today the release of high-performance graphics drivers that support the stereo-viewing CrystalEyes and StereoEyes shutter glasses — including blueline and whiteline technology - made by StereoGraphics Corporation. The initial release includes all Platinum Edition drivers for desktop graphics cards and motherboards that use graphics hardware manufactured by ATI, 3Dlabs, Matrox, Evans & Sutherland, 3dfx, Intel, S3, and others. Subsequent releases will include workstation graphics cards and multi-head cards. Each of the new drivers is available in demo mode for download from the Xi Graphics Web site, <www.xig.com>, for compatibility and performance testing. Users can purchase a Summit License Key on-line which when installed converts a demo into permanent product. A license is required for each computer on which an Accelerated-X Summit driver is used as permanent product. The price of a Summit Desktop (DX) Platinum Edition License Key is \$99.

Customer support, which the Company claims is prompt, courteous and competent, is also free via phone and e-mail to its Denver, Colorado facilities.

According to the Company, Xi Graphics is the only source of Linux and Solaris graphics drivers that offer quad-buffered stereo capabilities on a broad range of graphics cards, from low-end cards to the Wildcat^{\infty} line.

About Xi Graphics, Inc.

Xi Graphics, Inc. has developed commercial accelerated graphics drivers for Linux and UNIX^{II} systems since 1994, and offers graphics support for a wide range of desktop, laptop, and embedded graphics hardware. For information on the Company, visit www.xig.com.

Linux is a trademark of Linus Torvalds. All other trademarks are property of their respective owners.