

For Immediate Release*For More Information, Contact:*

Brenda Moorhead, Sales & Marketing Manager

GTX Corporation

Phone: (480) 889-8604 Fax: (480) 889-8610

Toll Free Number: 1-800-879-8284

E-mail: info@gtx.com

GTX Corporation Announces GTXRaster CAD[®] Series, Version 8.0 for AutoCAD[®] 2004

Scottsdale, Arizona – July 28, 2003 - GTX[®] Corporation, today announced the new release of its popular GTXRaster CAD[®] Series for AutoCAD[®] 2004. The GTXRaster CAD Series Version 8.0 is a unique solution for bringing legacy paper drawings into your CAD design environment. This new version, which incorporates powerful, automatic image enhancement and cleanup tools, will seamlessly take the AutoCAD 2004 professional to the next level of design productivity. GTX is the leader in providing *Intelligent Paper to CAD Solutions[®]* in raster editing and conversion software, and also provides intelligent digital imaging solutions.

The **GTXRaster CAD Series 2004** new enhancements and features include:

- AutoCAD[®] 2004 DWG compatibility
- Automatic Image Cleanup — noise removal and deskew
- On-line Version 8 manual
- Enhanced 'HELP' mechanism
- Optional vector saving on rasterization
- Easier installation
- NEW raster editing commands — **AllText IOP**, **gACLEAN**, **gCLEANIOP**
- Improved gADSKEW command
- Available for Windows[®] 98, NT 4.0, 2000, and XP

“When the Technical Imaging industry depends on superior tools for raster editing and conversion processes, GTX delivers!” stated Dr. Marvin T. Ling, President and CEO. “The newest release represents GTX’s commitment in providing our customers with the latest technological advancements in intelligent digital imaging software. The improved performance of the GTXRaster CAD Series Version 8 for AutoCAD 2004 provides our customers speed and flexibility, allowing them to substantially increase design productivity.”

The GTXRaster CAD Series Version 8.0 includes four product modules—GTXRaster Tools™, GTXRaster CAD®, GTXRaster R2V™, and the GTXRaster CAD® PLUS. GTX currently supports these products within AutoCAD® 2004. These modules are also available for AutoCAD® 2002, AutoCAD® 2000, AutoCAD® 2000i & AutoCAD® R14.

The GTXRaster CAD Series Version 8.0 provides compatibility with leading EDM systems and engineering scanning solutions. Having a modular product approach gives the user flexibility to meet their specific imaging needs which allows them to quickly integrate active legacy data into their design and maintenance environments:

GTXRaster Tools™ is a very productive and easy-to-use approach to raster drawing cleanup. These powerful “raster tools” complement the AutoCAD 2004 imaging environment providing efficient image enhancing commands such as *Crop*, *Erase*, *Deskew*, *Turn* and *Despeckle*. It also supports raster snapping and raster erasing using GTX’s proprietary Intelligent Object Picking™ (IOP).

GTXRaster CAD® is the industry-acclaimed “AutoCAD for Raster.” IOP features enable users to edit raster data in the same manner as they would edit AutoCAD entities. Users benefit from powerful hybrid (raster and vector) editing capability, allowing them to modify and enhance scanned raster images.

GTXRaster CAD® PLUS has all the raster editing capabilities of GTXRaster CAD and includes the added functionality of automatic raster to vector conversion, text conversion, batch conversion and efficient vector editing tools. The product includes the GTX®ICR PLUS™ Intelligent Character Recognition (ICR) module for recognition of user-defined text styles and fonts **and** the GTX OSR® Open Systems Recognition module, for an easy-to-use batch conversion method. Users can select part or all of the drawing for automatic raster to vector conversion and use the vector editing capability for efficient vector cleanup once the data is converted.

GTXRaster R2V™ complements and enhances other raster editors such as Autodesk® Raster Design. It provides additional functionality with a full suite of conversion technologies such as Intelligent Object Picking, Batch Conversion, Raster to Vector Conversion, Intelligent Character Recognition, and GTXRaster Tools.

The complete details regarding the Series are available through GTX Authorized Dealers and Distributors as well as through the Sales and Marketing Department at GTX Corporation.

GTX CORPORATION IS A PRIVATELY-OWNED COMPANY THAT DEVELOPS SOPHISTICATED APPLICATION SOFTWARE INCORPORATING ARTIFICIAL INTELLIGENCE FOR THE EDITING AND CONVERSION OF SCANNED DRAWINGS AND MAPS. THE COMPANY WAS FOUNDED IN 1984 BY DR. MARVIN T. LING AND HAS OFFICES LOCATED IN THE UNITED STATES, EUROPE AND ASIA.

GTX®, GTXRaster CAD®, GTXRaster CAD® PLUS and Intelligent Paper to CAD Solutions® are registered trademarks of GTX Corporation. Intelligent Object Picking™, GTXScanClean™ for Engineering, GTXScanClean™ for Office, GTX®ICR PLUS™, GTXRaster Tools™ and GTXRaster R2V™ are trademarks of GTX Corporation. Autodesk®, Autodesk® Raster Design, and AutoCAD® are registered trademarks of Autodesk, Inc. Windows® is a registered trademark of Microsoft Corporation.

####