

For Immediate Release

For More Information, Contact:

Brenda Moorhead

Director of Sales & Marketing

GTX Corporation

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

Toll Free Number: 1-800-879-8284

E-mail: brenda@gtx.com

GTX Corporation Announces GTXRaster CAD[®] Series Version 9.0 for AutoCAD[®] 2006!

Scottsdale, Arizona – 14 November, 2005 - GTX[®] Corporation, the leader in providing *Intelligent Paper to CAD Solutions[®]* in raster editing and conversion software and intelligent digital imaging solutions, announced the new release of its popular GTXRaster CAD[®] Series for AutoCAD[®] 2006.

The new GTXRaster CAD Series, Version 9.0 products includes performance improvements and full compatibility to run in the new AutoCAD 2006 environment. More significant, GTXRaster CAD Series, Version 9.0 permits reduction and separation for scanned color/grayscale drawings, maps, and other color digital images. Using GTXRaster CAD Series, Version 9.0 makes it possible to reduce color or grayscale files from a range up to 16 million colors down to a range between 256 and 4 colors, or even bitonal (black and white) images.

Dr. Marvin Ling, President and CEO of GTX Corporation, stated, "The new GTXRaster CAD Series, Version 9.0 products will enable new and existing GTX customers to make the most of their investments in hardware, especially color scanners and plotters, and their software, particularly AutoCAD 2006, increasing their design productivity and flexibility." Dr. Ling added, "GTX has been producing Technical Imaging products of the highest quality and reliability for more than 21 years now. The GTXRaster CAD Series, Version 9.0 products continue this tradition!"

The GTXRaster CAD Series, Version 9.0 includes four product modules—GTXRaster Tools™, GTXRaster CAD[®], GTXRaster R2V™, and GTXRaster CAD[®] PLUS. The GTXRaster CAD Series provides image enhancement and clean up tools as well as raster and hybrid editing, Raster-to-Vector conversion and Intelligent Character Recognition, and is available as a plug-in for all AutoCAD releases since R13. Complete details regarding the GTXRaster CAD Series, Version 9.0 Products are available through GTX Sales and Marketing and their Authorized Distributors and Dealers.

GTX CELEBRATED TWENTY YEARS IN BUSINESS IN MARCH OF 2004 HAVING BEEN FOUNDED IN 1984 BY DR. MARVIN T. LING TO DEVELOP A COMPLETE INTEGRATED SYSTEM FOR INTERFACING PAPER TECHNICAL DRAWINGS WITH CAD-EDM-GIS ENVIRONMENTS. BEGINNING WITH THE INTRODUCTION IN 1987 OF PRODUCTS FOR THE SCANNING AND CONVERSION OF PAPER AND APERTURE CARD DRAWINGS, GTX HAS BEEN RECOGNIZED FOR ITS ABILITY TO INCORPORATE THE LATEST DEVELOPMENTS IN ARTIFICIAL INTELLIGENCE AND NEURAL NETWORK TECHNOLOGY TO KEEP ITS PRODUCTS AT THE FOREFRONT OF DATA RECOGNITION AND CONVERSION SOLUTIONS.

THE GTXRASTER CAD AND GTXIMAGE CAD SERIES OF PRODUCTS PROVIDE STATE-OF-THE-ART RASTER EDITING AND AUTOMATIC RASTER TO CAD CONVERSION. ENGINEERING CHANGES MAY BE MADE TO RASTER FILES USING GTX'S PROPRIETARY "INTELLIGENT OBJECT PICKING" WHICH IDENTIFIES AND MANIPULATES RASTER DRAWINGS AS IF THEY WERE CAD/VECTOR DRAWINGS OR RASTER FILES MAY BE AUTOMATICALLY CONVERTED TO FULLY VECTORIZED CAD DATA. OFFICES ARE 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™, GTX®ICR PLUS™, GTXRaster Tools™ and GTXRaster R2V™ are trademarks of GTX Corporation. AutoCAD® is a registered trademark of Autodesk, Inc. All other trademarks and copyrights are the property of their respective owners.

© Copyright 2005 GTX Corporation. All Rights Reserved.

###