

For Immediate Release

For More Information, Contact:

Bob Brown

GTX Europe Ltd.










Phone: +44 (0) 1256 814444 Fax: +44 (0) 1256 364887

E-mail: info@gtx.co.uk

**GTX CORPORATION ANNOUNCES
GTXRASTER CAD® 2012 SERIES FOR AUTOCAD® 2012.**

Scottsdale, Arizona – June 20th, 2011, GTX® Corporation announced the newest release of its popular GTXRaster CAD® Series, the GTXRaster CAD 2012 series for AutoCAD 2012. GTX is the leader in providing *Intelligent Paper to CAD Solutions*® in raster editing and conversion software and intelligent digital imaging solutions.

The new **GTXRaster CAD 2012 Series for AutoCAD 2012** enhancements and features include:

- **Fully AutoCAD 2012 Compatible**
- **New Support for Microsoft® Windows 7 and 64-bit operating systems**
- **NEW Raster editing commands** — gTEXT  (**Draws** Raster Text in Current Image), gCTEXT  (**Change** Raster Text by Text Replacement), gHTEXT  (**Edit** Vector Text and Create a Raster Underlay), gHYBRIDMODE  (**Enable** Vector Overlay of Drawn Raster Lines, Arcs, Circles, Rectangles and Text), gDETACH  (**UNLOADS** or Detaches a Raster Image), gROTRECTANGLE  (**Draw** a Rotated Raster Rectangle)
- **NEW Intelligent Object Picking™ (IOP) Raster Selection Commands**— IOP RWINDOW  (Select Raster **ALL** in a rotated rectangle) IOP RINSIDE  (Select Raster **ENTIRELY** within a Rotated Rectangle) IOP RCROSSING  (Select Raster **INSIDE & CROSSING** a Rotated Rectangle)
- **NEW** Menu optimization, easy-to-use ribbon interface and other productivity improvements
- Choice of Hardware licensing or Software licensing – FLEXENABLED™ using Flexera® FLEXnet Publisher licensing technology – for either standalone single-user installation or for multiple users with networked installation
- Automatic Image Cleanup — noise removal and deskew (U.S. Patent No. 7,016,536)
- Available for Windows® 7, Vista™ and XP (32-bit or 64-bit)

The new GTXRaster CAD® 2012 Series products have been fully optimized and tested to run in AutoCAD 2012 so that full advantage of the performance and other improvements for this environment can be taken.

With the GTXRaster CAD 2012 Series for AutoCAD 2012 being fully ported to the 64-bit platform, it can run as a native 64-bit application directly on the Windows 7 x64 Edition, Windows Vista x64 Edition, Windows XP x64 Edition, and Windows 2003 Server x64 Edition.

“This is a very robust, feature-rich product series that enhances productivity and efficiency. And, just like its predecessor, the GTXRaster CAD 2012 Series provides enhanced tools for managing archival files, using raster cleanup, editing, and conversion functions with minimal effort. To have the ability to edit the drawing in raster as if you were already in CAD, coupled with the conversion to CAD accuracy, the user’s design process is streamlined significantly,” stated Andrew Ling, President and CEO. Mr. Ling added, “What makes this series even more impressive is the added IOP (Intelligent Object Picking™) and raster editing tools that provide our customers with even more precision. GTX is proud of continuing its tradition of providing cutting-edge technology and exceptional customer service, maximizing our competitiveness in the global marketplace.”

The GTXRaster CAD 2012 Series includes four product modules—GXRaster Tools™, GTXRaster CAD®, GTXRaster R2V™, and GTXRaster CAD® PLUS.

The GTXRaster CAD Series, the "AutoCAD for Raster," 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.

Complete details regarding the GTXRaster CAD 2012 Series of Products are available through GTX and their Authorized Distributors and Dealers.

About GTX

GTX IS CELEBRATING TWENTY SEVEN YEARS IN BUSINESS THIS YEAR 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.

###

GTX®, GTXRaster CAD®, GTXRaster Tools™, GTXRaster R2V™, GTXRaster CAD® PLUS, Intelligent Paper to CAD Solutions® are registered trademarks of GTX Corporation. GTXScanClean™ is protected by U.S. Patent No. 7,016,536

Windows® is a registered trademark of Microsoft Corporation. Autodesk and AutoCAD are registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. Flexera® & FLEXnet® are registered trade marks of Flexera Software Inc. All other brand names, product names, or trademarks belong to their respective holders.

© Copyright 2011 GTX Corporation. All Rights Reserved.

GTX Corporation • 15333 North Pima Road • Suite 116 • Scottsdale, AZ 85260 • tel: 480-889-8600 • US toll free: 800-879-8284
• fax: 480-889-8610 • email: info@gtx.com

GTX Europe Ltd. • Unit 8, Cedarwood • Chineham Park, Crockford Lane • Basingstoke, Hampshire • RG24 8WD United Kingdom • tel: +44 (0) 1256-814444 • fax: +44 (0) 1256-364887 • email: info@gtx.co.uk