

For Immediate Release

For More Information, Contact:

Gordon Lewis

General Manager

GTX Europe Ltd,

Phone: +44 (0) 1329 227455

E-mail: gordonl@gtx.co.uk

GTX Europe, Ltd. Announces GTXRaster CAD® 2023 Series for AutoCAD 2023

Fareham, United Kingdom – July 6th, 2022. GTX Europe, Ltd., the leader in providing *Intelligent Paper to CAD Solutions*® in raster editing and conversion software and intelligent digital imaging solutions, today announced the newest release of its popular **GTXRaster CAD® 2023 Series for AutoCAD 2023**.

The new **GTXRaster CAD 2023 Series for AutoCAD 2023** enhancements and features include:

- **Full AutoCAD 2023 DWG** compatibility
- **Support for Microsoft® Windows® 11 & 10 64-bit operating systems**
- **Improved PDF support**, open and save a color or black and white PDF file – once open, the files can be edited and then saved to a .dwg, .tif or .pdf format
- **File Association**, allows users to open an image file directly into GTXRaster CAD 2023 Series via Windows Explorer
- **Improved User Interface** with enhanced icons, ribbons, and toolbars which incorporate the new Light and Dark Environments of AutoCAD 2023
- **Reengineered Rasterization Engine** supports the new CAD entities including blocks with attributes, angled text and geometry
- **New Installation** for Windows 11 PCs to alleviate any security permission issues
- **Improved Licensing - Package and Borrow** facility options for Network Flex LM licensing.
- **22+ Raster editing commands** — including raster snap modes
- **Updated Software licensing** – FLEXENABLED™ using Flexera® FLEXnet Publisher 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)
- **GTXRaster CAD 2023 Series** – available in English, French and German

In addition, the new GTXRaster CAD 2023 Series products are optimized and tested to run in AutoCAD 2023 utilizing the full advantage of the performance and other improvements for this latest environment. With the GTXRaster CAD 2023 Series for AutoCAD 2023 being fully ported to the 64-bit platform, it can run as a native 64-bit application directly on the Microsoft® Windows 11&10 64 bit Operating Systems.

-More-

“For over 35 years we continue to deliver great software with proven performance, enhanced customer experience and efficiency” stated Andrew Ling, President and CEO. “Our newest version, the GTXRaster CAD 2023 Series, allows the users to take advantage of newer Microsoft® Windows 11 & 10, 64-bit operating systems, improved PDF support, Package and Borrow Licensing options for their network environments, and much more. This software provides our customers the most economical way to manage their archival files with ease,” Mr. Ling added.

The GTXRaster CAD 2023 Series includes two product modules — GTXRaster CAD® and GTXRaster CAD® *PLUS*.

The GTXRaster CAD 2023 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. They are available as a plug-in for all AutoCAD releases.

Complete details regarding the GTXRaster CAD 2023 Series Products are available through GTX and their Authorized Distributors and Dealers.

About GTX Europe, Ltd.

GTX EUROPE, LTD. IS CELEBRATING OVER THIRTY SIX 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, THE COMPANY 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®, Intelligent Object Picking™ 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. AutoCAD is a registered trademark of Autodesk, Inc. All other trademarks and copyrights are the property of their respective owners.

© Copyright 2022 GTX Europe Ltd. All Rights Reserved.

GTX Europe, Ltd. • Cams Hall • Cams Hill • Fareham, Hampshire • PO16 8AB United Kingdom •
tel: +44 (0) 1329 227455 • fax: +44 (0) 1329 227445 • email: info@gtx.co.uk