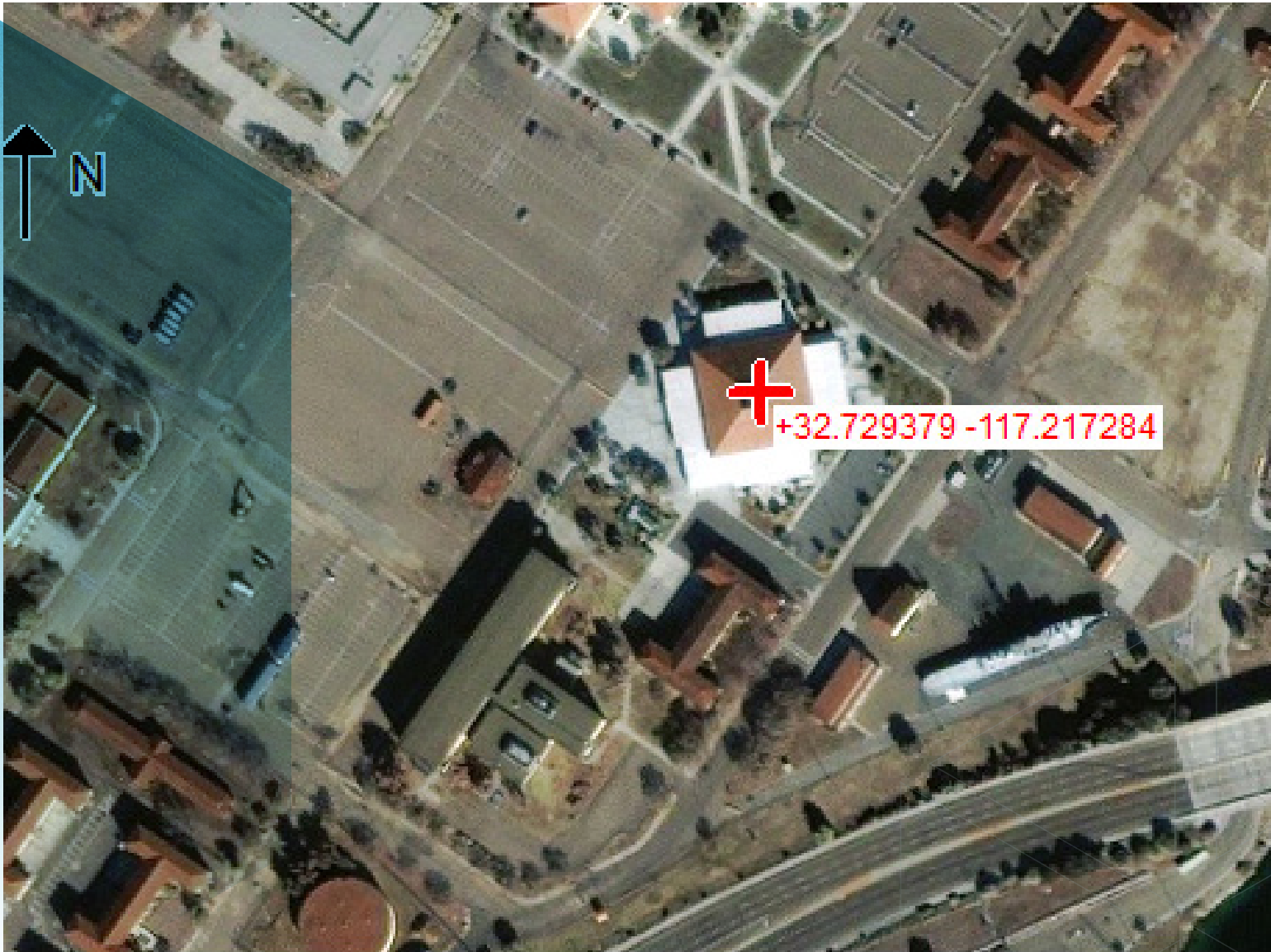


ELT/3500[®]



ESSENTIAL IMAGE PROCESSING TOOLS FOR THE TACTICAL USER

ELT/3500 software is ideal for users who need a broad range of image exploitation capabilities, but who don't require the advanced exploitation functionality of a high-end product like ELT/5500[®]. ELT/3500 offers a broad range of image exploitation tools along with a high-speed processing engine. ELT/3500 runs on standard laptop or PC hardware, providing robust performance during even the most memory intensive processes. NITF-certified up to CLEVEL 07, ELT/3500 is a proven performer and sets a new standard for ease-of-use, performance, and affordability.

TextronSystems.com



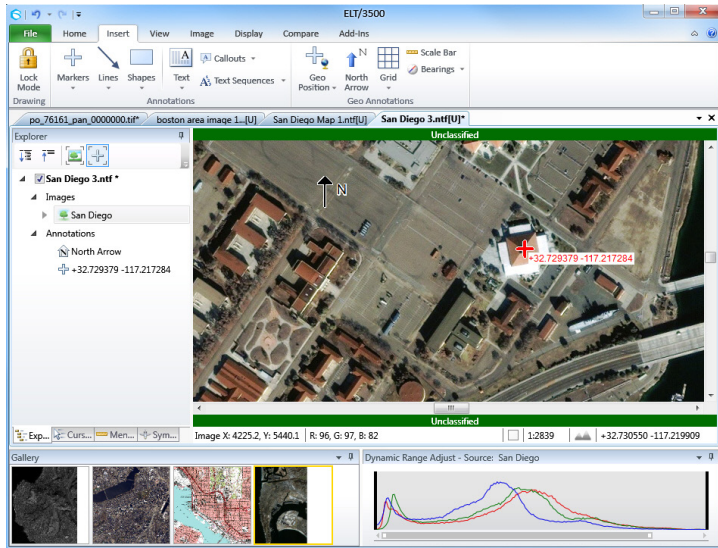
TEXTRON Systems

► PUSHING PAST POSSIBLE

ELT/3500

ROBUST PERFORMANCE

Trusted by analysts for maintaining the highest image quality standards and insuring that pixels are in the right place, ELT/3500 is specifically designed to handle large imagery with ease. In addition, the Geospatial Solutions software development teams have worked extensively with monitor and graphics card manufacturers to optimize hardware and software performance levels. These enhancements are most evident in the ultrasmooth and jitter-free roaming performance. The Multi-Window support allows users to open multiple ELT windows maximizing a computer's resources by executing from a single instance of the application.



INTUITIVE INTERFACE

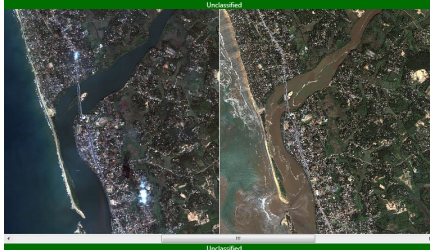
- > Ribbon Toolbar Interface
- > Tab-based Multiple Document Support
- > Multiple Window/Monitor Support
- > User Interface Theming
- > High Resolution Icons/Graphics
- > Rich Tooltips
- > Contextual Awareness
- > Enhanced Mouse Control Options
- > Gallery of Open Documents
- > International Language Support
- > Dynamic Range Adjust Window
- > Extendable through Add-Ins Interface

SUPPORTED FORMATS

**Read Only*

- | | | | |
|------------|-------------|-------------------|-------------------------|
| > ADF | > DIMAP-V2* | > JPEG 2000 | > RAW* |
| > ADF 2.0* | > DOQ* | > KMRG* | > SDTS* |
| > ADRG* | > DTED* | > KOMPSAT-3 & 3A* | > Sentinel-2* |
| > BIIF 1.2 | > ECW* | > LandSat7* | > Shapefile |
| > BMP | > ENVI* | > MrSID* | > Sun Raster |
| > CADRG* | > ERDAS* | > NITF 2.0 & 2.1 | > Symbol Library |
| > CIB* | > GeoSPOT* | > NISF 1.0 & 1.1 | > ELT Template |
| > CSV* | > GIF | > PNG* | > RemoteView™ Template* |
| > DEM* | > JPEG | > QuickBird Til* | > TIFF/GeoTiff/BigTIFF |

KEY FUNCTIONALITY



CHANGE DETECTION

Change detection tools are ideal for identifying natural and man-made differences between images collected over time. Powerful compare tools such as colorized difference, blend, wipe, and color queue help quickly reveal changes and similarities between two images. Common applications include tracking urban and rural development, detecting environmental changes, and monitoring facilities.

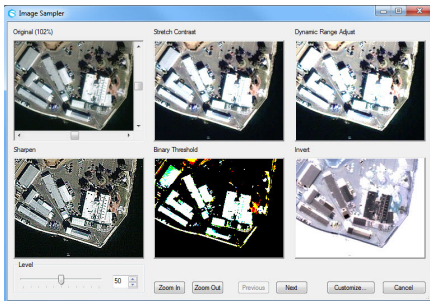
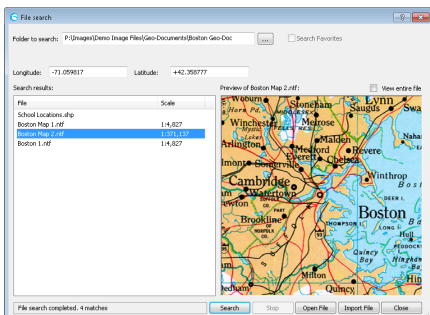


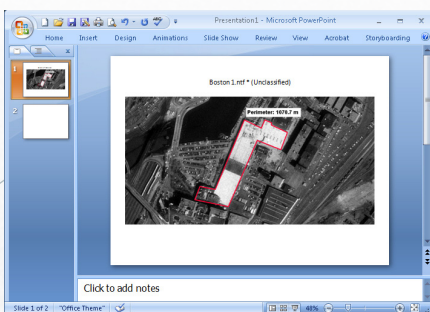
IMAGE ENHANCEMENT

Powerful Image Processing Operations (IPOs) are available for visualizing and adjusting image display, which can be applied to the entire image or just a portion using a defined Region of Interest (ROI). The convenient Image Sampler streamlines users' workflow by displaying previews of multiple IPOs simultaneously in a single window. For example, Brightness and Contrast, Sharpen, Blur, Dynamic Range Adjust (DRA), Binary Threshold, and Laplacian Edge Detection previews can be viewed side-by-side to compare and identify the best option prior to applying an IPO to the entire image or an ROI. The Image Sampler is customizable, and also includes zoom tools and a level adjustment slider to make it easy to fine tune user specified preview settings.



GEO-BASED DATA DISCOVERY

Users can open files containing specific geo coordinates right from their favorite's directory. Geo Search enables users to quickly find relevant data resulting in a streamlined workflow. By simply selecting a point in an open document, Geo Search opens and provides the user with a list of files containing the cursor coordinate position.



PRODUCT CREATION

ELT/3500 offers advanced product creation support, which is valuable when generating documents for dissemination. Templates are helpful in communicating information contained in an image file in a clear and concise format, including annotations, graphics, logos, scale bars, north arrows, pixel and measured grid, text labels and text strings derived from document/image metadata. The export to PowerPoint option enables ELT/3500 users to quickly export products or the Main Window display to PowerPoint with just a single point-and-click. Users have the option to create a new presentation or add slides to an active presentation.

KEY FEATURES

IMAGE DISPLAY TOOLS

- > Crop, Scale, Rotate, and Flip
- > Display Level Processing
 - Brightness Adjustment
 - Contrast Adjustment
 - Dynamic Range Adjustment
 - Gamma Correction
 - Haze Reduction
 - Pseudo Color
 - Sharpness
 - Tonal Transfer Curves (TTC)
- > Reduced Resolution Data Set Generation
 - Multi-Level RRDS Support
 - On-Demand RRDS Generation
 - Thumbnail Generation
 - Optional Antialiasing
- > Manually Enable/Disable Elevation

IMAGE MANIPULATION

- > Ultra Smooth Pan and Roam
 - Dynamic Quality Roam (DQR)
 - Dynamic Reduction Roam (DRR)
- > Pan Window
 - Auto Pan
 - Auto/Custom Path Support
- > Smooth Zoom
- > Smooth Rotation
- > Zoom Window and Chipping
- > Floating Zoom Window and Chipping
- > Zoom to Mouse Point
- > Mouse Region Zoom

MULTISPECTRAL SUPPORT

- > Band Mapping
- > Sensor-Specific Band Profiles
- > Automatic Sensor Type Recognition
- > Configurable Sensor and Band Profiles

IMAGE COMPARISON

- > Blend
- > Colorized Difference and Color Queue
- > Flicker
- > Vertical/Horizontal Wipe
- > Two-Way, Left/Right, Top/Bottom
- > Reposition Layer

IMAGE EXPLOITATION

- > Image Processing Sampler
 - **Enhance:** Stretch Contrast, Piecewise, Contrast, Binary Threshold, Adjust, Brightness Contrast, Color Invert, Density, Slice, Gamma Correction, Linear, Smoothing, Mean, Median, Dynamic, Range Adjust, Sharpen, Blur, Mean, Median, and Pseudomedian.
 - **Edge Detections:** Cross, Diamond, Gradient, Horizontal, Vertical, Laplacian, Left/Right Diagonal, Prewitt, Roberts, and Sobel
 - **Equalize:** CLAHE, Exponential, Gaussian, Hyperbolic, Log Hyperbolic, Rayleigh, and Uniform.
 - **Convert:** Grayscale, Indexed Color, and RGB Color.
- > Histogram Generation
- > Region of Interest (ROI) Generation
 - ROI Image Processing
 - ROI Chipping
- > Transparency for Multiple Images

DRA/HISTOGRAM WINDOW SUPPORT

- > Adjust DRA Histogram Posts
- > ROI, View, and Full Image Histograms
- > Zoom to Increase Clarity and Granularity
- > Auto Zoom in to View Active DRA Range
- > Band-Independent DRA adjustment

PRODUCT & PUBLISHING SUPPORT

- > Template creation for report generation
 - Add lookup label/locator map/logo
 - Define and add a grid
 - Add text/graphic objects
- > Publish template/image to PowerPoint®

SESSIONS FEATURE

- > Save Main Window configuration:
 - Open Documents
 - Rotation
 - Zoom Level
 - Display Settings

ANNOTATION FEATURES

- > Advanced Text and Graphic Support
 - Text, Markers, Polylines, Polygons, Callouts
 - Relocatable Geo Position/Text Marker
 - Label
 - Grids
 - Text Sequencing
 - Metadata Lookup Labels
 - Burn-In/Flatten Options
- > Floating Annotations
 - Grid
 - Magnifier
- > Symbol Library Support
 - Scalable
 - Counter/Report Features
 - Locator and Indicator Display Capability

GEO CAPABILITIES

- > Georegistration
 - Lat/Long, DMS, MGRS, and UTM Coordinates
 - Image to Image
- > Geo Jump and Geo Position Marker
- > Geo Projections (Ellipsoid and Datums)
- > Ground Control Point Editing (GCP's)
- > Image Rectification
- > Orthorectification
- > Mensuration Support
 - Location, Distance, Area, Elevation
 - Shadow-based Object Height
 - Relative Calibration and Mensuration
- > Cursor Tracking and Geo-Location Search
- > North Arrow and Bearing Indicator
- > Scale Bars
- > North is Up, Up is Up, Image is Up

GOOGLE EARTH™ COLLABORATION

- > Synchronized viewing with ELT/3500
- > Fly to locations based on ELT/3500 view
- > Import Google Earth results into ELT/3500