

SOCET GXP® and GXP InMotion™ Desktop v4.5.0.1 release enhancements

Kurt de Venecia and Chris Mazur
GXP™ Product Development



SOCET GXP® v4.5.0.1 release enhancements

Kurt de Venecia
GXP™ Product Development



SOCET GXP v4.5.0 release enhancements

- This presentation contains the enhancements included in SOCET GXP **v4.5.0.1**.
 - Released September 15, 2021*
 - SOCET GXP v4.5.0.1 is patch 1 of the SOCET GXP v4.5.0.0.272 release build. Because all SOCET GXP patches are full installations, users have two options:
 - upgrade an existing SOCET GXP installation by installing this patch, or
 - for brand new installations, install this patch for a full installation that includes both the patch and the v4.5.0.272 base installation.

** Items in Teal Indicate new features included in the v4.5.0.1 patch update*

Infrastructure updates

- New Sensors, Imagery, and other GEOINT data
 - MSP v1.6.4.
- Coordinate System Support
 - Support CRS-1 (Open Geospatial Consortium Coordinate Reference System) for lossless image space streaming of raw image pixels.
 - Support for Web Mercator EPSG:3857 for Map streaming from sources such as Esri®.
 - Added GEOID18.
- Licensing
 - New licenses are required with the release of SOCET GXP v4.5.0.x.
- Increase cache memory sizes for SOCET GXP and GXP InMotion™ to improve application performance.

Improved Help

New Help documentation template for improved navigation of the online users manual layout and style.

- SOCET GXP, GXP InMotion, and the License Manager have all been updated to the new User Manual format with focus on improvements to the layout and style.
- Improved font and management of content including the table of contents based on Web-Page design practices.
- Expand all / collapse all within a help topic section.
- Highlight and print the document.
- Code snippets – copy and paste command line arguments into a CMD prompt.

The screenshot displays the SOCET GXP Help documentation interface. On the left is a sidebar menu with a tree structure. The main content area on the right shows the 'Feature Class Graphic Properties Multilines' page, which includes a search bar, a BAE SYSTEMS logo, and detailed text about the window's functionality. A table of parameters is also present.

SOCET GXP®

Search

Feature Class Graphic Properties Window > Feature Class Graphic Properties Multilines

Feature Class Graphic Properties Multilines

The Feature Class Graphic Properties window, Multilines, is used to define graphic properties and create symbolization. The new graphic properties display in an active Multiport panel.

Feature Class Graphic Properties Multilines Window: Basic

The Feature Class Graphic Properties Multilines window, Basic, is used to define the graphic properties of a multilines feature class.

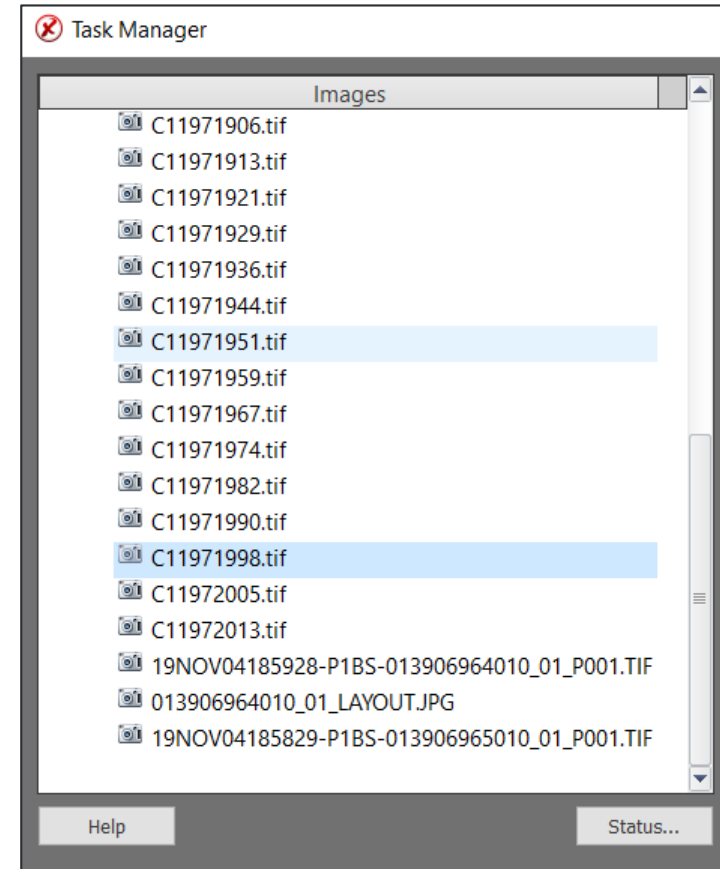
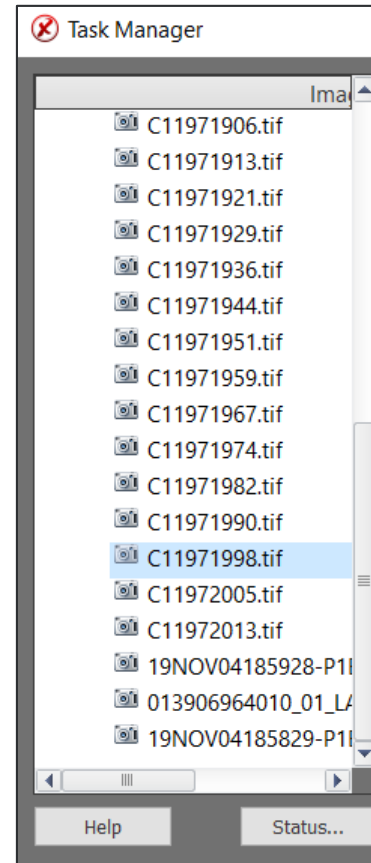
+ Feature Class Graphic Properties Multilines Window: Basic

Feature Class Graphic Properties Multilines Window: Basic Parameters

PARAMETER	DESCRIPTION
Feature Class	Displays the code, name, and geometry type of the selected feature class for the graphic properties being specified.
Display Label	User-defined text field to create a label for the class to be used instead of the class name. The display label is what is shown in the Layer Manager and feature legend, and is defaulted to the actual feature class name.

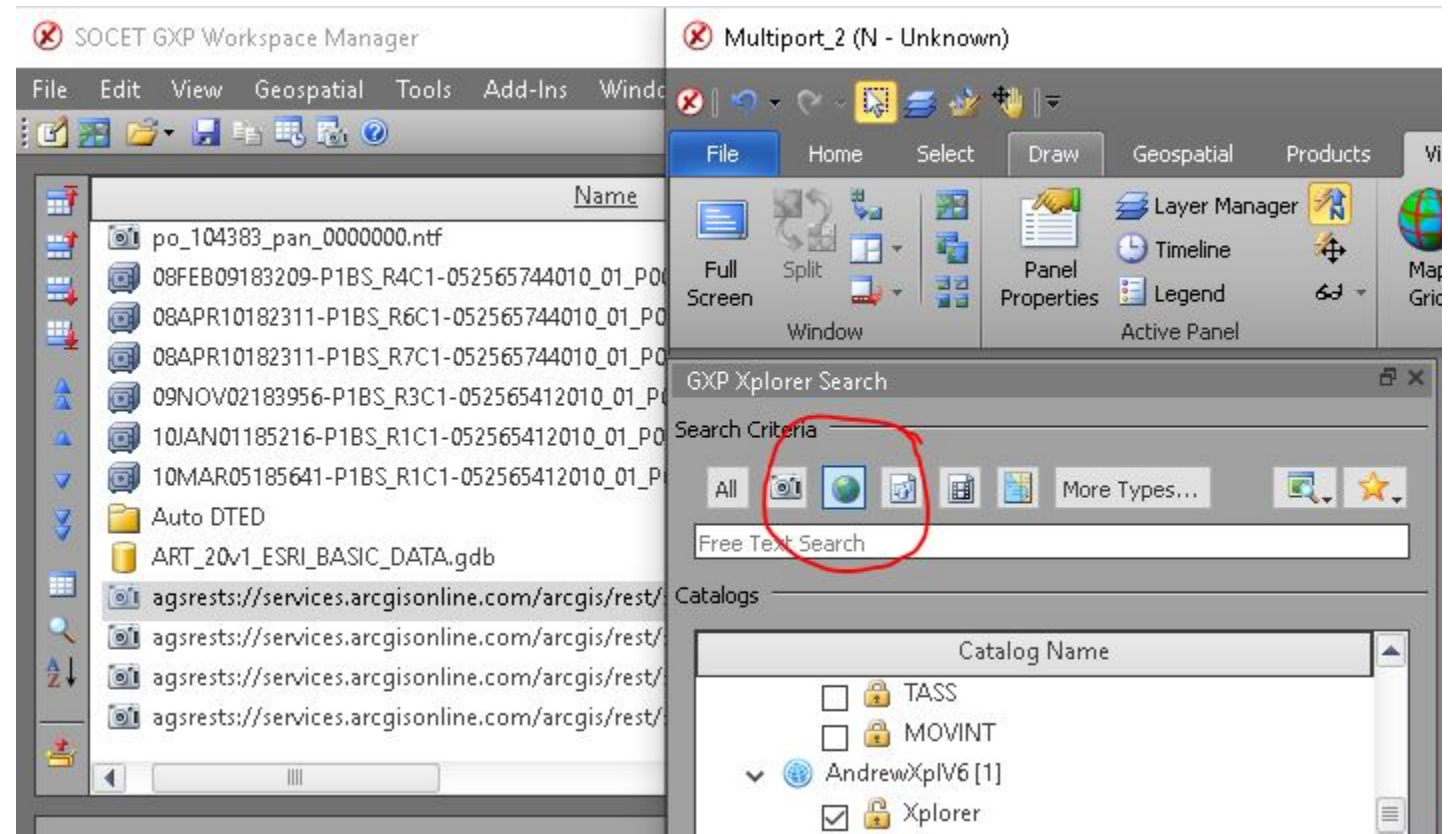
Task Manager Image List

- Update the Task Manager user interface.
 - View long image names in the Task Manager Image List simple operations including resizing Image list and/or Task Manager window.



Integration of Esri Services cataloged in GXP Xplorer® Platform

- The Workflow Improvement Module (WIM) has been updated to search Esri Map Servers cataloged by GXP Xplorer.
- Updates include authentication for Esri hosted services.



Integration of SOCET GXP with Esri ArcGIS® Earth

- Interface with ArcGIS Earth using a simple button interface from the SOCET GXP Multiport™ Add-ons tab.
- Add image overlay layer ArcGIS Earth.
- Add image footprint(s) layer ArcGIS Earth.
- Add selected graphics layer ArcGIS Earth.
- Add all visible scene layers ArcGIS Earth.

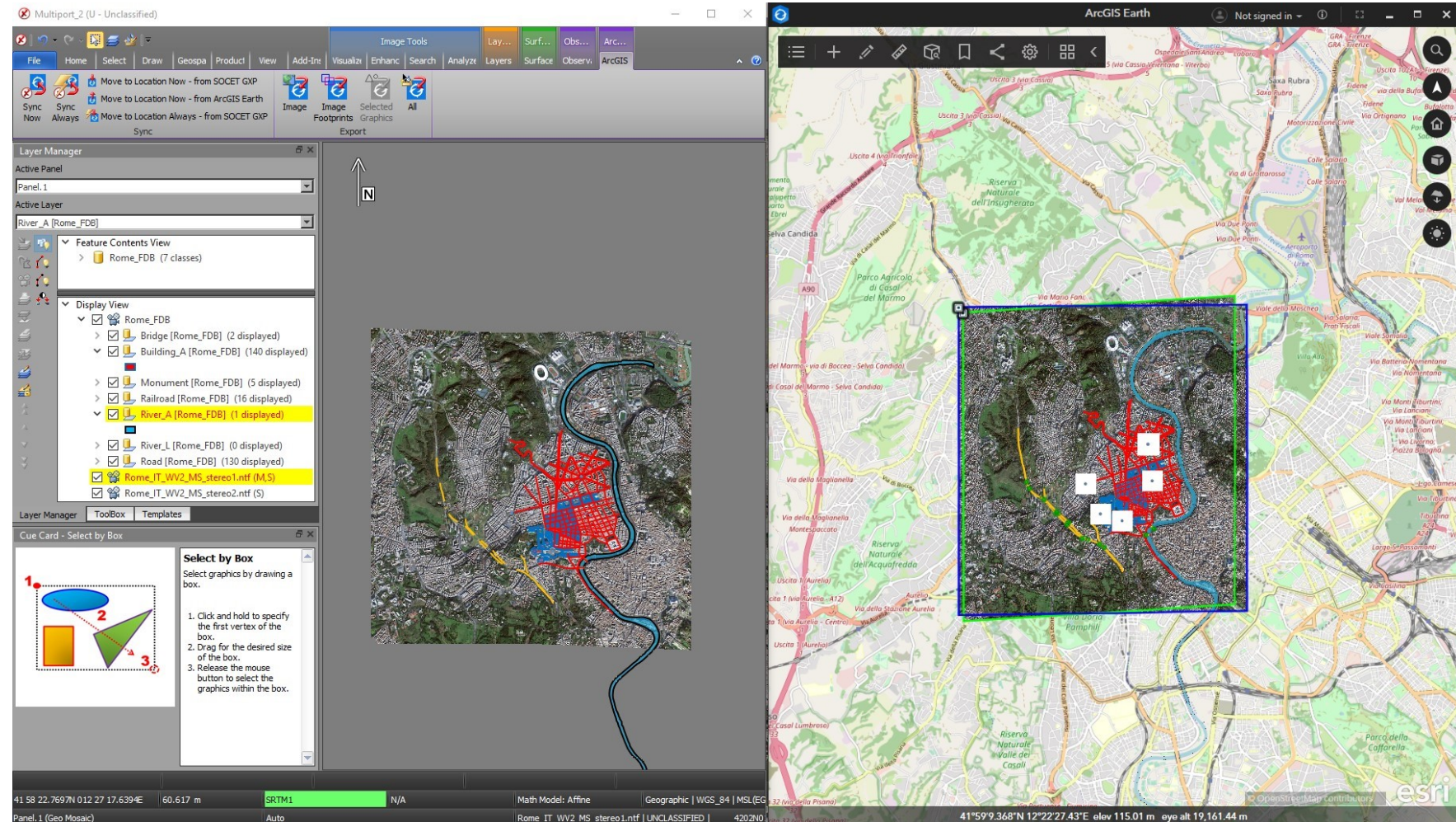


Image © 2021 Maxar Technologies.

Integration of SOCET GXP with Esri ArcGIS Earth ...2

- Synchronize ArcGIS Earth with SOCET GXP.
 - Move SOCET GXP to ArcGIS Earth location.
 - Move ArcGIS Earth to SOCET GXP location.
 - Move ArcGIS Earth to SOCET GXP location always.

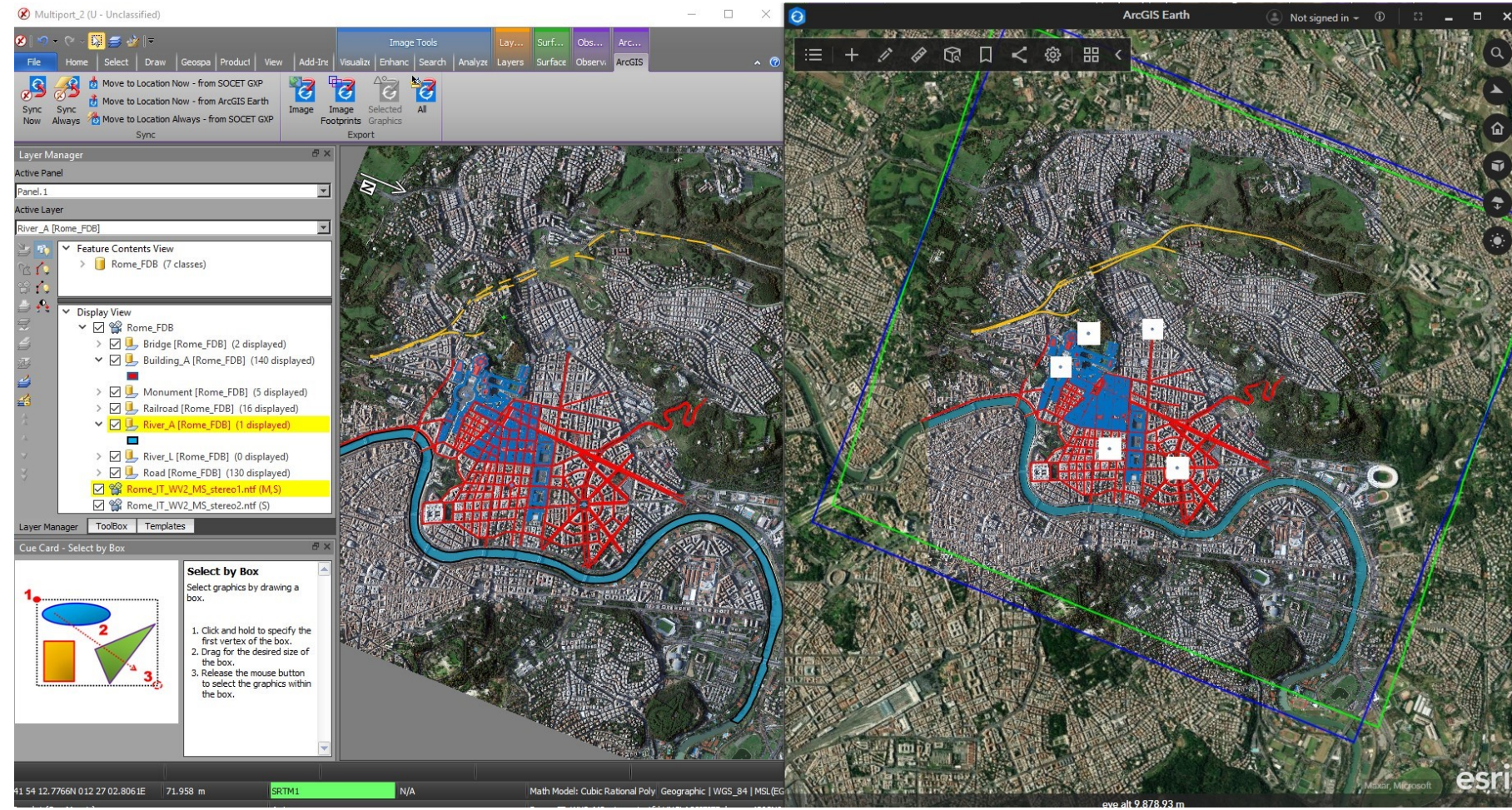
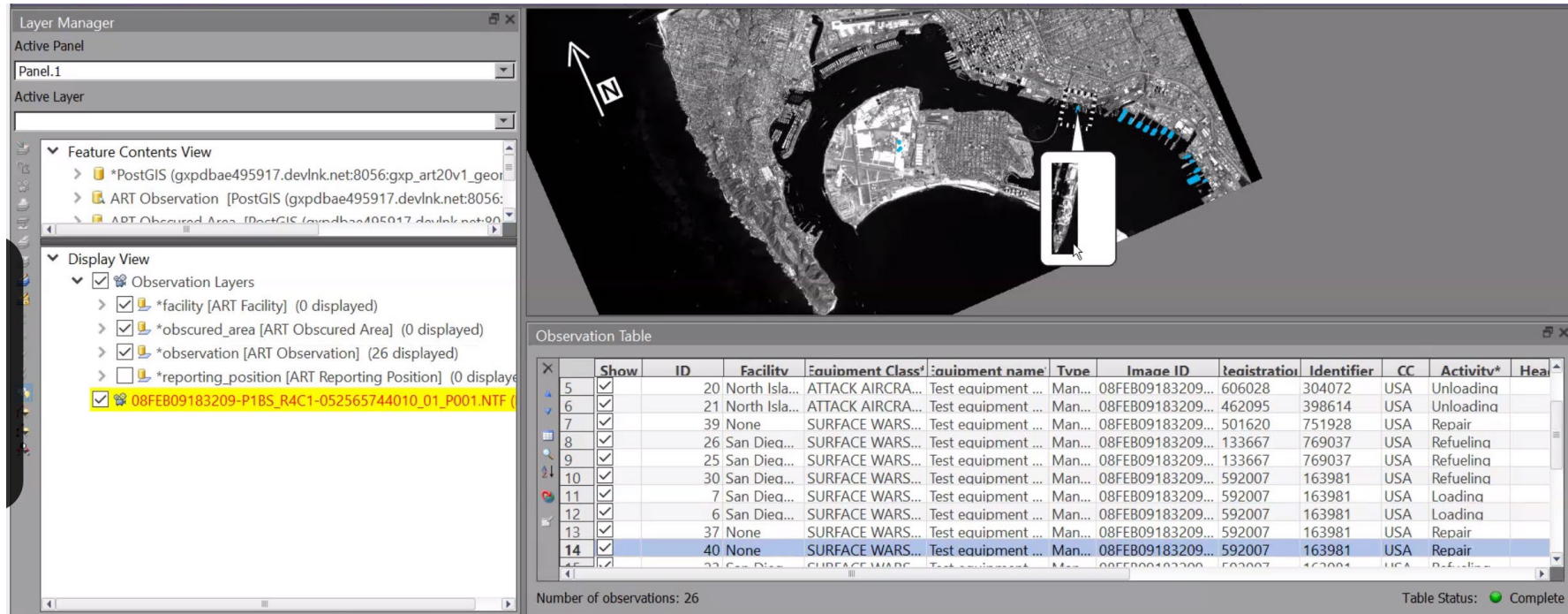


Image © 2021 Maxar Technologies.

New for
v4.5.0.1

SOM Updates

- Provide image chips in JPG or NITF ICHIPB format with observations retaining metadata of the original image in the chip for NITF



The screenshot displays the SOM interface with a map view on the right and a layer manager on the left. The map shows a coastal area with a harbor and surrounding urban areas. A small inset window shows a zoomed-in view of a specific location on the map. The layer manager on the left shows the following structure:

- Layer Manager
 - Active Panel: Panel.1
 - Active Layer: (empty)
 - Feature Contents View
 - *PostGIS (gxpdbae495917.devlnk.net:8056:gxp_art20v1_geor)
 - ART Observation [PostGIS (gxpdbae495917.devlnk.net:8056:)]
 - ART Obscured Area [PostGIS (gxpdbae495917.devlnk.net:8056:)]
 - Display View
 - Observation Layers
 - *facility [ART Facility] (0 displayed)
 - *obscured_area [ART Obscured Area] (0 displayed)
 - *observation [ART Observation] (26 displayed)
 - *reporting_position [ART Reporting Position] (0 displayed)

The Observation Table at the bottom right lists 26 observations. The table has the following columns: Show, ID, Facility, Equipment Class, Equipment Name, Type, Image ID, Registration, Identifier, CC, Activity, and Head. The table is sorted by ID in descending order.

Show	ID	Facility	Equipment Class	Equipment Name	Type	Image ID	Registration	Identifier	CC	Activity	Head
5	20	North Isla...	ATTACK AIRCRA...	Test equipment ...	Man...	08FEB09183209...	606028	304072	USA	Unloading	
6	21	North Isla...	ATTACK AIRCRA...	Test equipment ...	Man...	08FEB09183209...	462095	398614	USA	Unloading	
7	39	None	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	501620	751928	USA	Repair	
8	26	San Diea...	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	133667	769037	USA	Refueling	
9	25	San Diea...	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	133667	769037	USA	Refueling	
10	30	San Diea...	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	592007	163981	USA	Refueling	
11	7	San Diea...	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	592007	163981	USA	Loading	
12	6	San Diea...	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	592007	163981	USA	Loading	
13	37	None	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	592007	163981	USA	Repair	
14	40	None	SURFACE WARS...	Test equipment ...	Man...	08FEB09183209...	592007	163981	USA	Repair	

Number of observations: 26 Table Status: Complete

Image © 2021 Maxar Technologies.

New for
v4.5.0.1

SOM Updates ...2

- Added the ability to view observations across multiple facilities.

Observation Table

	Show	ID	Facility	Equipment Class	Equipment Name	Type	Image ID	Registration	Identifier	CC
1	✓	235	San Diego North	SURFACE WARS...	Test equipment ...	Man...	10MAR0518564...	592007	163981	USA
2	✓	236	San Diego Secondary	SURFACE WARS...	Test equipment ...	Man...	10MAR0518564...	592007	163981	USA
3	✓	237	San Diego Secondary	SURFACE WARS...	Test equipment ...	Rece...	10MAR0518564...	133667	769037	USA
4	✓	238	San Diego Secondary	SURFACE WARS...	Test equipment ...	Rece...	10MAR0518564...	133667	769037	USA
5	✓	239	San Diego Secondary	SURFACE WARS...	Test equipment ...	Rece...	10MAR0518564...	592007	163981	USA
6	✓	240	San Diego Secondary	SURFACE WARS...	Test equipment ...	Rece...	10MAR0518564...	592007	163981	USA
7	✓	241	San Diego Secondary	PATROL SHIPS	Test equipment ...	Rece...	10MAR0518564...	747955	881427	USA
8	✓	242	San Diego Secondary	PATROL SHIPS	Test equipment ...	Rece...	10MAR0518564...	747955	881427	USA

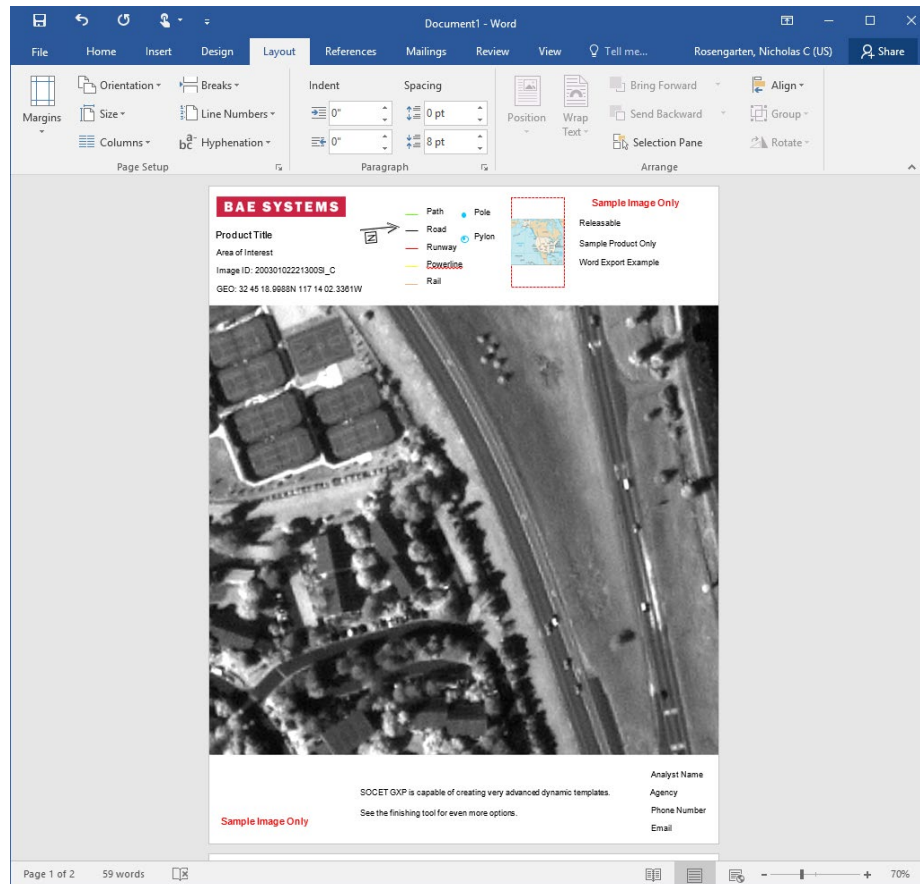
Number of observations: 9

Table Status: ● Incomplete

Image © 2021 Maxar Technologies.

Export to Microsoft® Word

Export products to Microsoft Word directly from SOCET GXP.

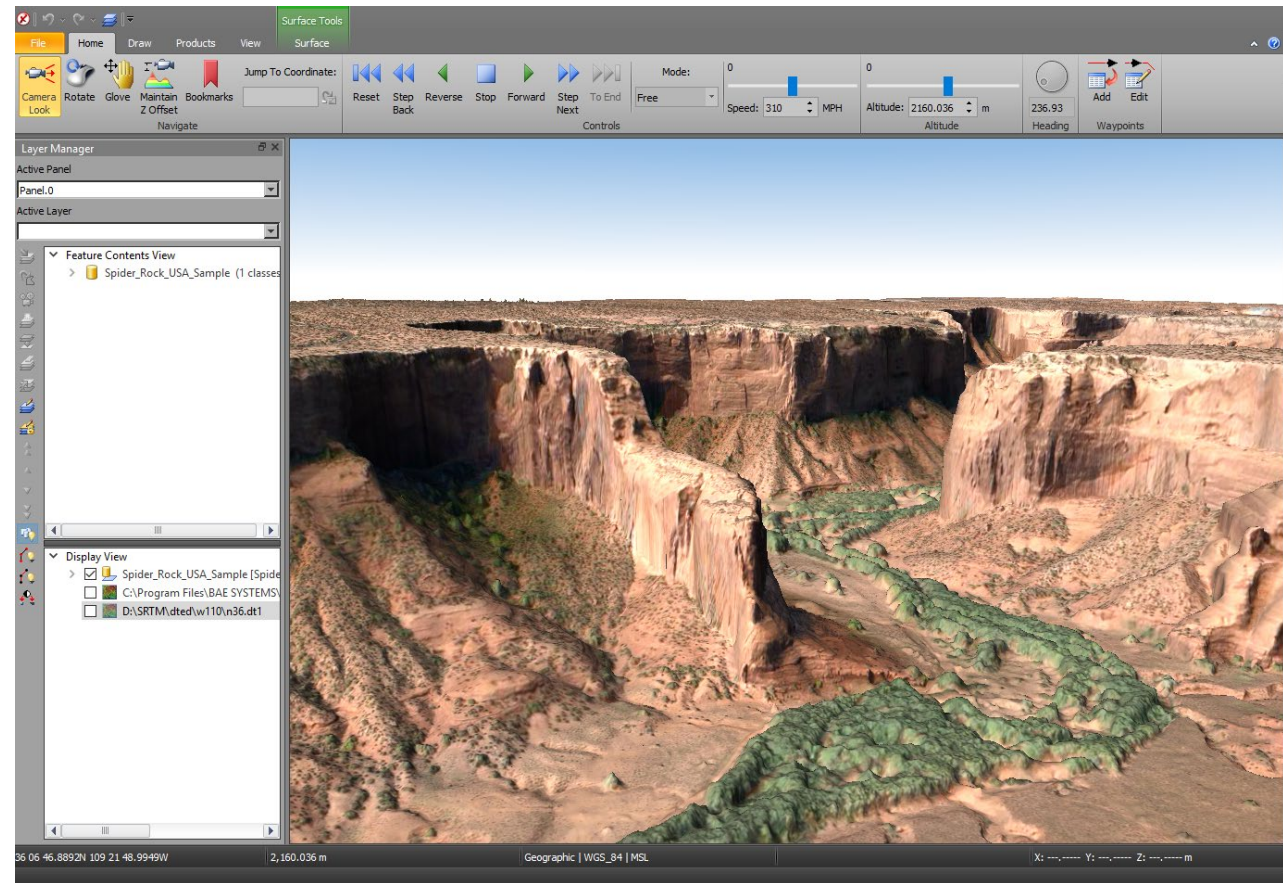


- Preference added to allow the format to be portrait or landscape.
- Users can also export to Hangul Word Processor.
- License product creation in Microsoft® Word® under the SOCET GXP GeoElement bundle and above.

Image © 2021 Maxar Technologies.

Updates for Cesium 3D Tiles® v1.0

- Cesium 3D Tiles v1.0 is a format for highly detailed geospatial models adapted by the OGC® Cesium® <https://cesium.com/3d-tiling-pipeline/>.
- SOCET GXP provides support for allowing visualization, roaming, fly-through in the SOCET GXP 3D Multiport.
- Drape Annotations and Features on 3D Tiles.
- Cursor linking available for 3D to 2D Multiports.

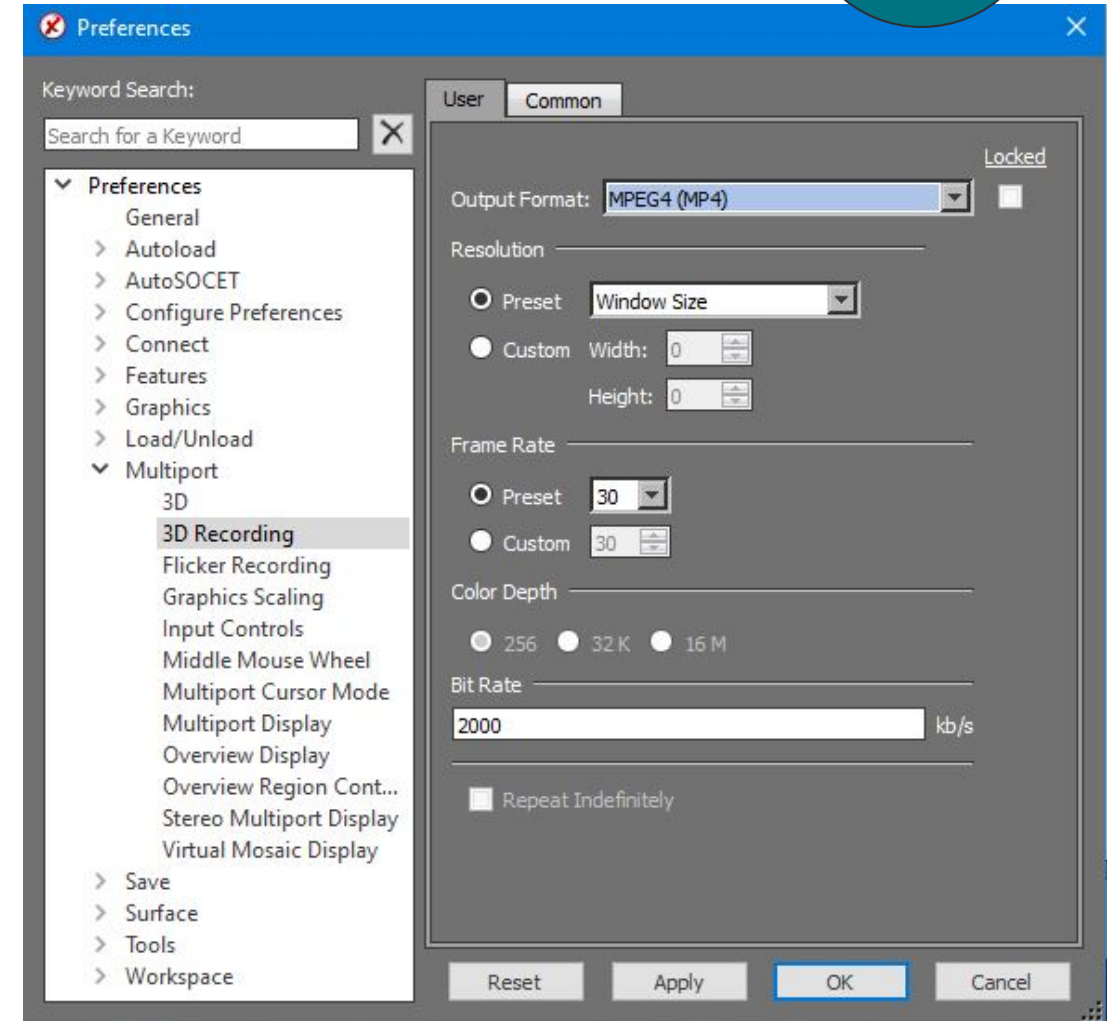
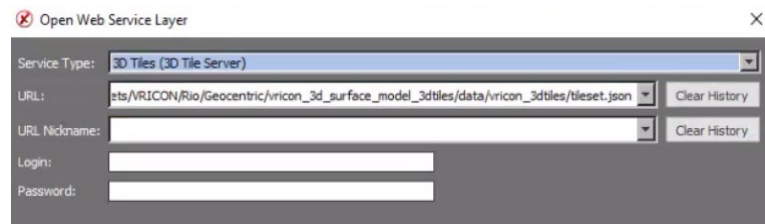


Imagery courtesy of Vicon.

New for
v4.5.0.1

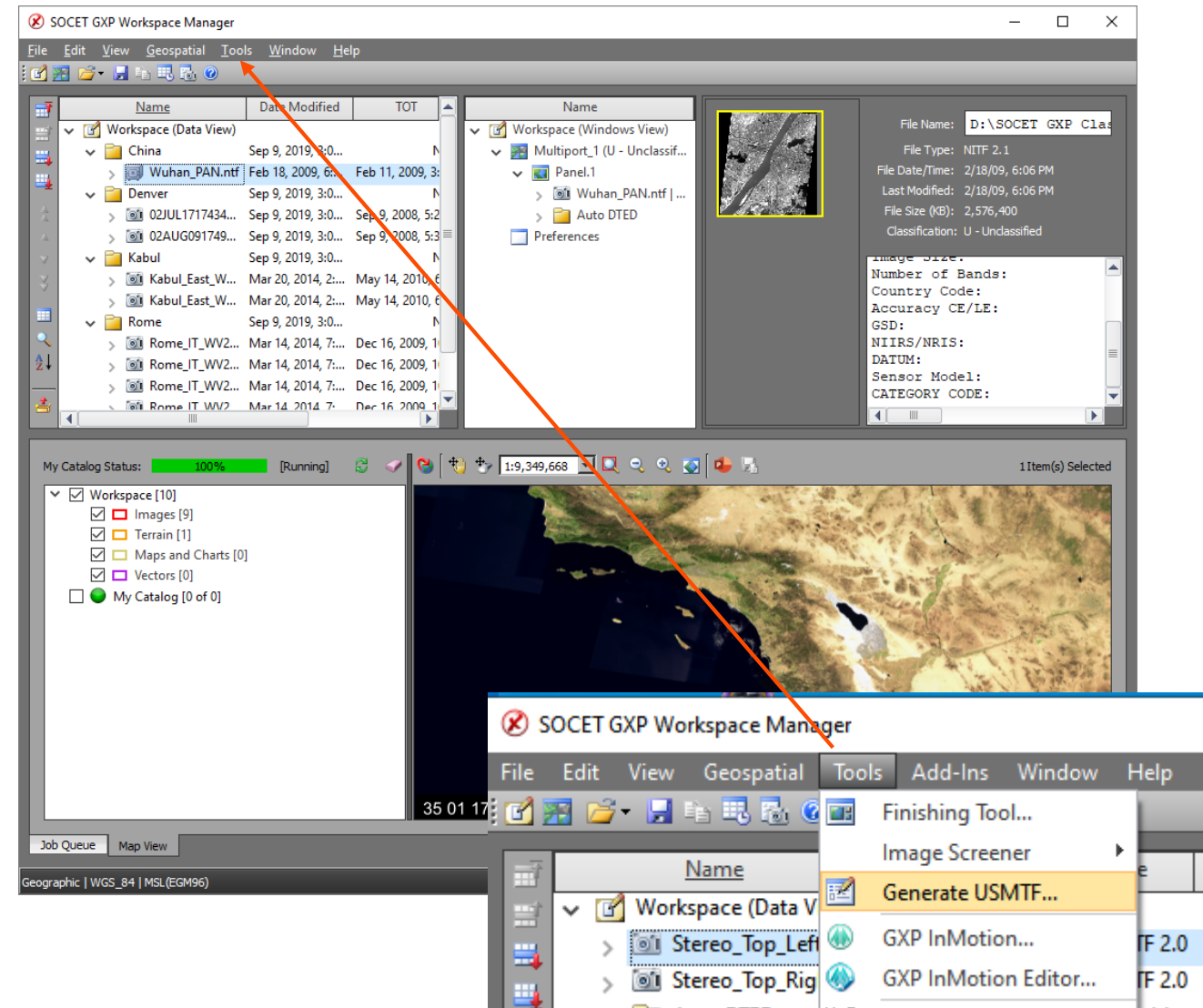
Updates for Cesium 3D Tiles® v1.0 ...2

- Support streaming services for 3D Tiles from a URL.
- Option to record animation and fly-thru as MPEG.



United States Message Text Format – USMTF Generation

- Create USMTF Messages using information derived from Imagery loaded into a Multiport.
- Transmit USMTF messages via interaction with the Common Message Processor (CMP) and the GTCS systems.
- The text message is created using image metadata and interactive graphics to auto-fill the USMTF with as many fields as possible.
- An XML schema template is provided, which can be customized for specific messaging requirements.



United States Message Text Format – USMTF Generation ...2

- Create USMTF from a right-click of a point using information from the point and imagery to begin filling out the USMTF message structure.
- Add support for C281 new report type.
- Coordinates, CE, LE, and TLE values are set automatically for USMTF.

New for
v4.5.0.1

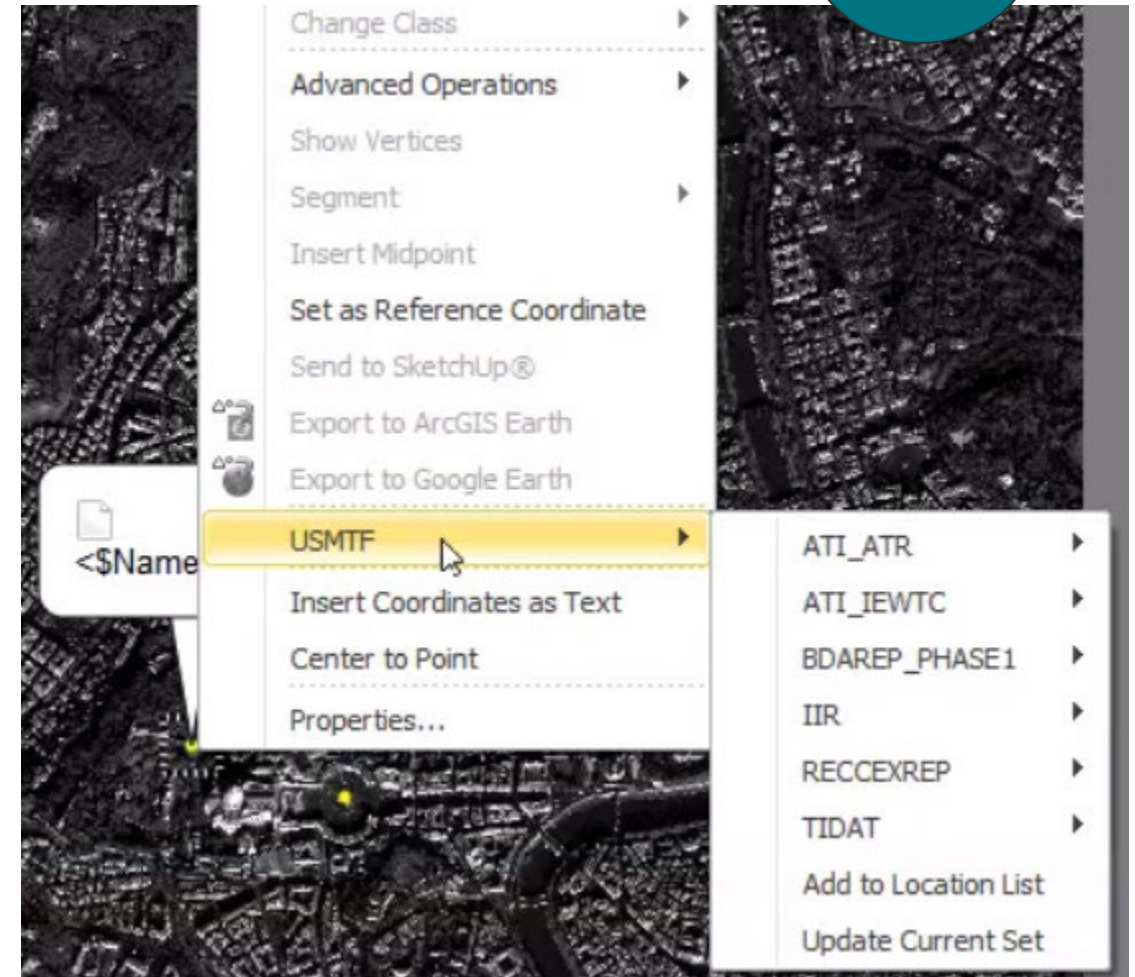
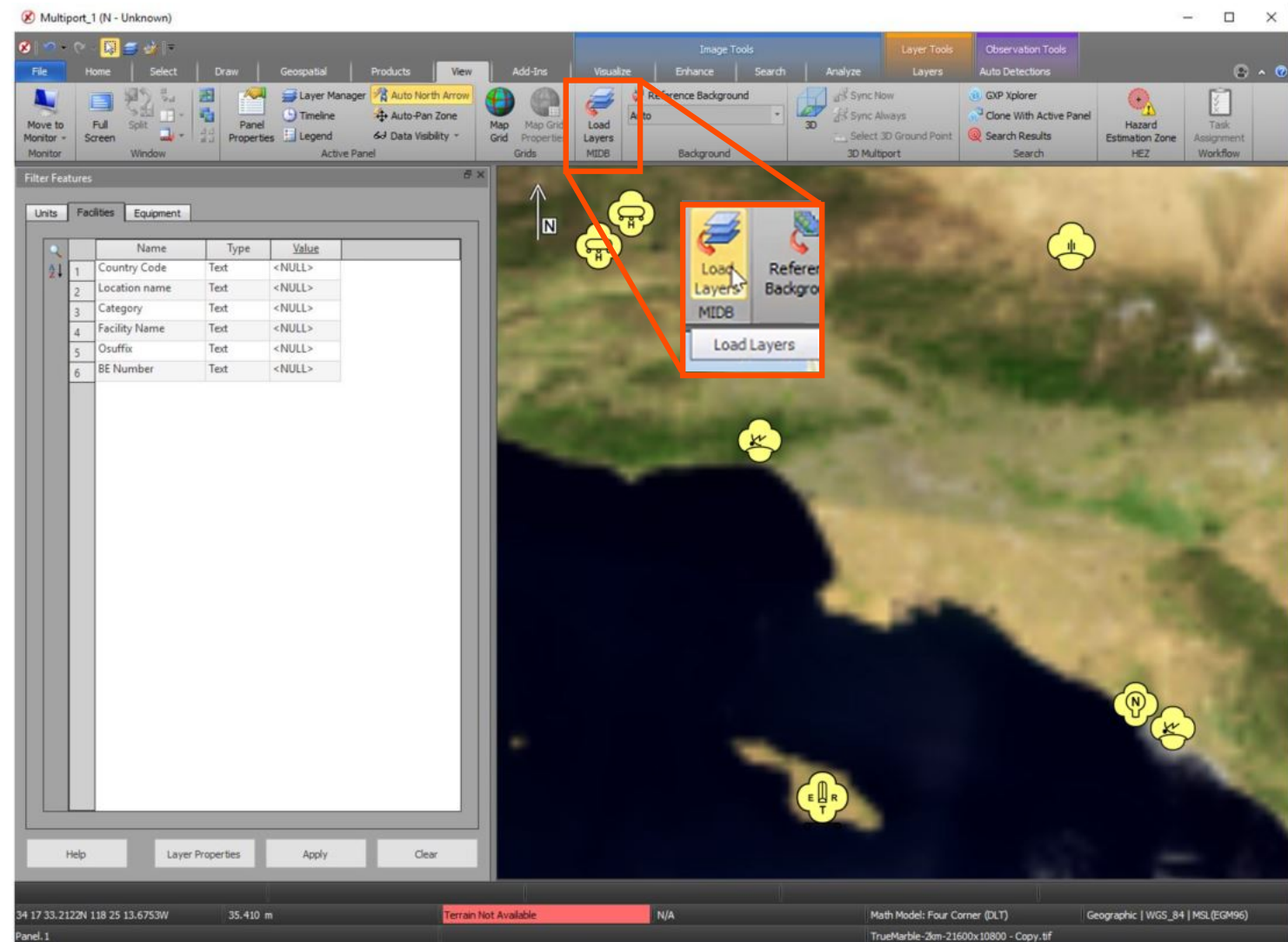


Image © 2021 Maxar Technologies.

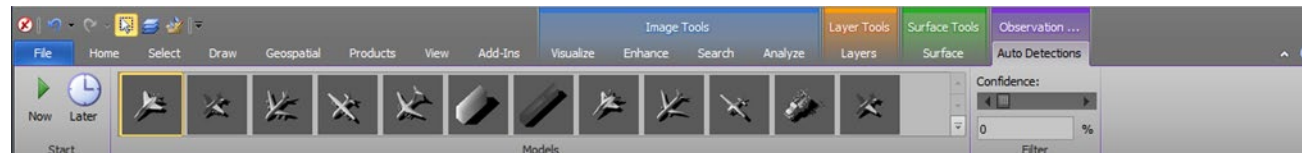
Modernized Intelligence Database (MIDB) Integration

- GXP Xplorer Platform Integration.
 - Data model updates including MIL-STD 2525B symbols.
 - New SOCET GXP Ribbon connection for MIDB.
- Updated layer manager to include content filters based on attribution.
- Switch between MIL-STD 2525B symbols and customer, or simple symbols.



GXP Automated Tools for Object Recognition (GATOR)

- Software developed under a Research & Development (R&D) program.
- Productized as a SOCET GXP Job service.
- Identifies objects over a Region of Interest (ROI) based on the selection of a 3-D model.
- Interaction with models allows for translation and rotation of 3D models in 2D Multiports.
- Toggle the display between 2D and 3D models in the 2D Multiport.
- Orientation of the 3D model is an additional attribute for 3D observations.



New for
v4.5.0.1

Other significant enhancements

- Include the ability to set default values for attributes in a GATR file.
- Enhanced Control Image Base (eCIB) production.
 - Code "M" and "X" used for 1m, 5m, 10m products.
 - Modify default eCIB configuration files for Control Handling in the case of unclassified products.
- Add a check box column for the GXP Xplorer Servers Status window indicating the primary server.

GXP InMotion v4.5.0.1 release details

Chris Mazur
GXP Product Development



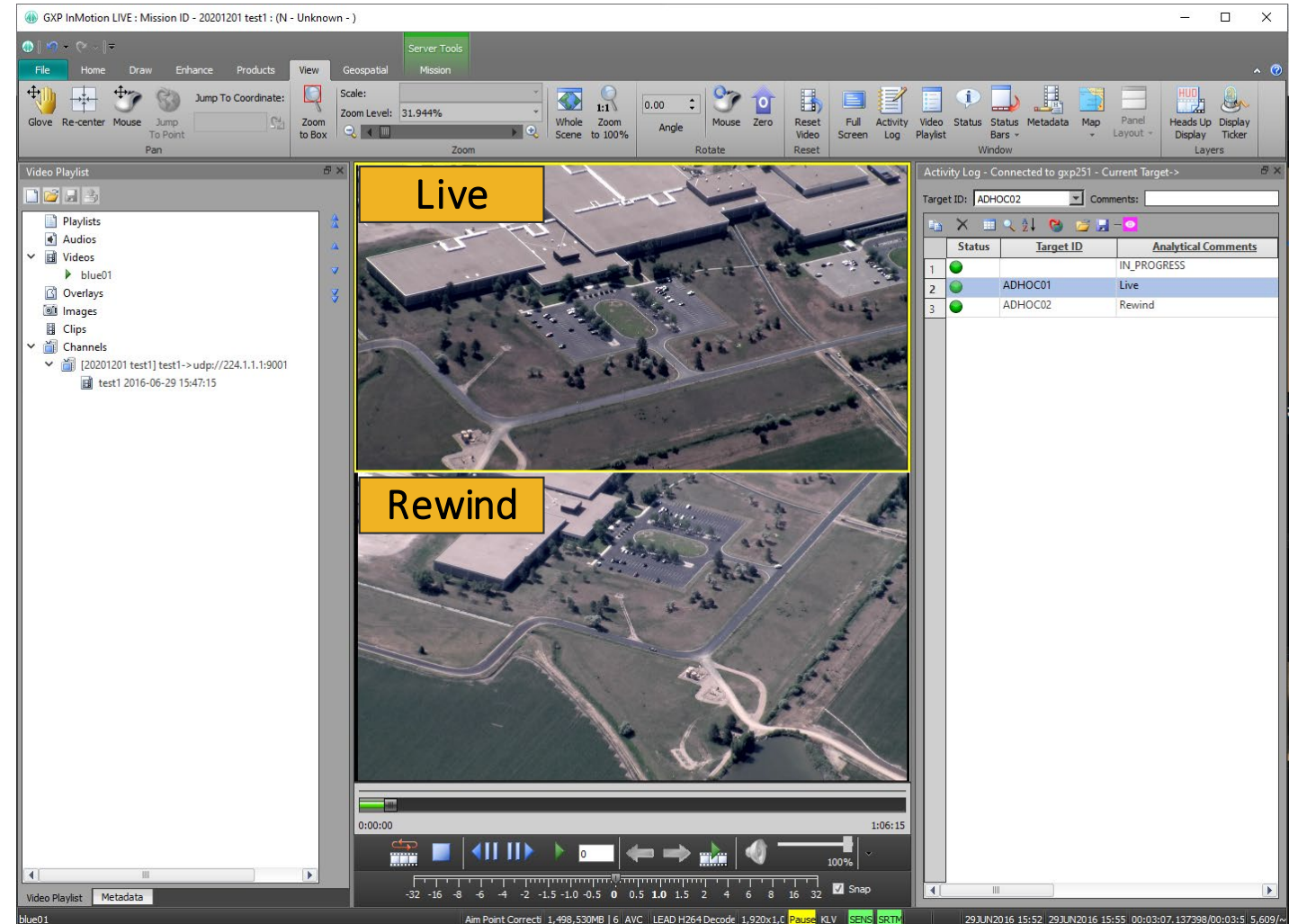
GXP InMotion v4.5.0.1 release enhancements

- This presentation contains the enhancements included in GXP InMotion **v4.5.0.1**.
 - Released September 15, 2021*
 - GXP InMotion v4.5.0.1 is patch 1 of the GXP InMotion v4.5.0.0.272 release build. Because all GXP InMotion patches are full installations, users have two options:
 - upgrade an existing GXP InMotion installation by installing this patch, or
 - for brand new installations, install this patch for a full installation that includes both the patch and the v4.5.0.272 base installation.

** Items in Teal Indicate new features included in the v4.5.0.1 patch update*

Live Rewind in one panel

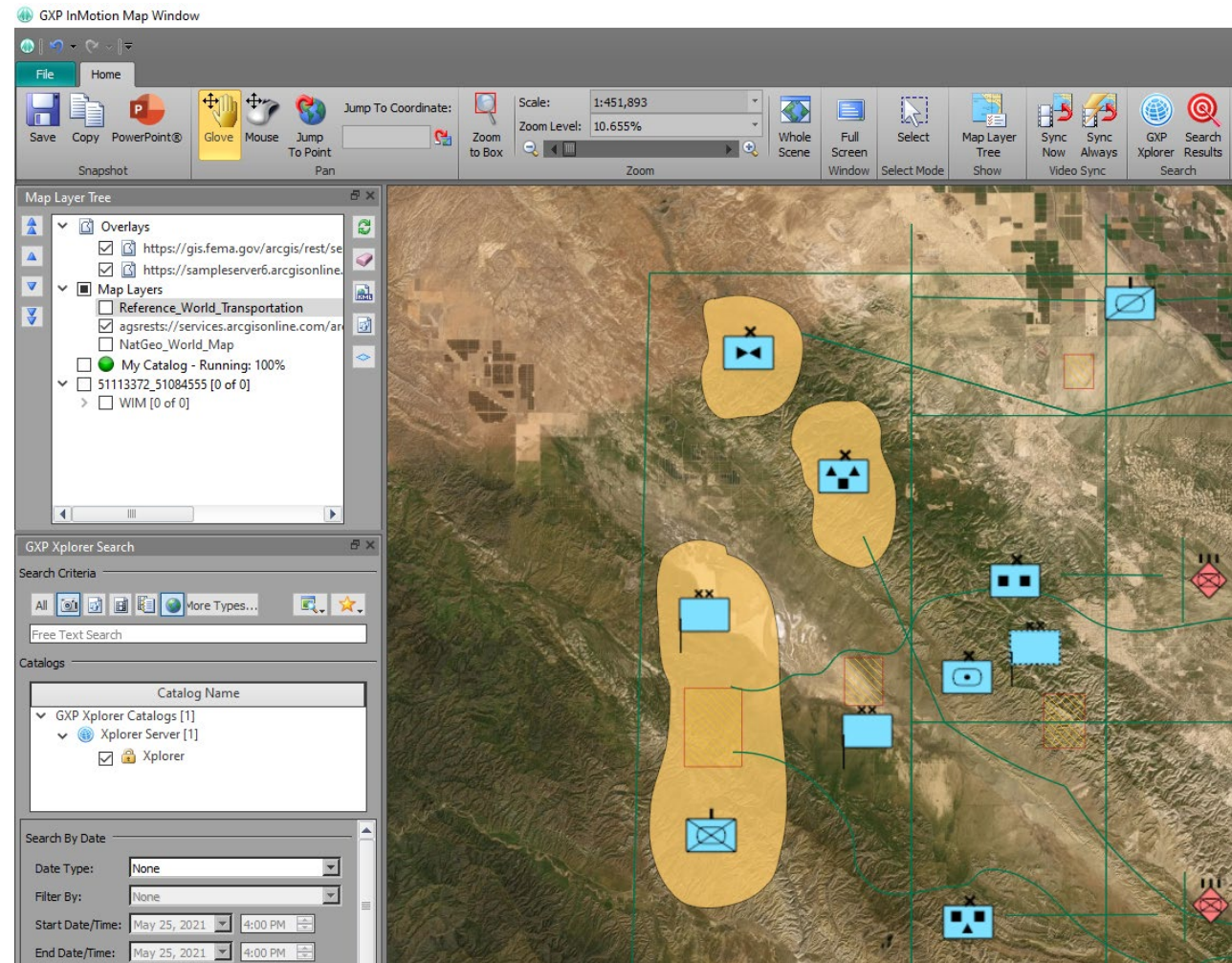
- When Live Rewind was introduced, it was developed with a specific customer in mind; The initial implementation focused on that customers CONOP of having a real time instance of the video next to a forensic instance of the same mission.
- In v4.4.1.2 we've expanded Live Rewind's flexibility to allow for side by side panels of 'Live' and 'Rewind'.
- In **v4.5.0.0**, Live Rewind is able to function all within one panel of one GXP InMotion instance.



Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

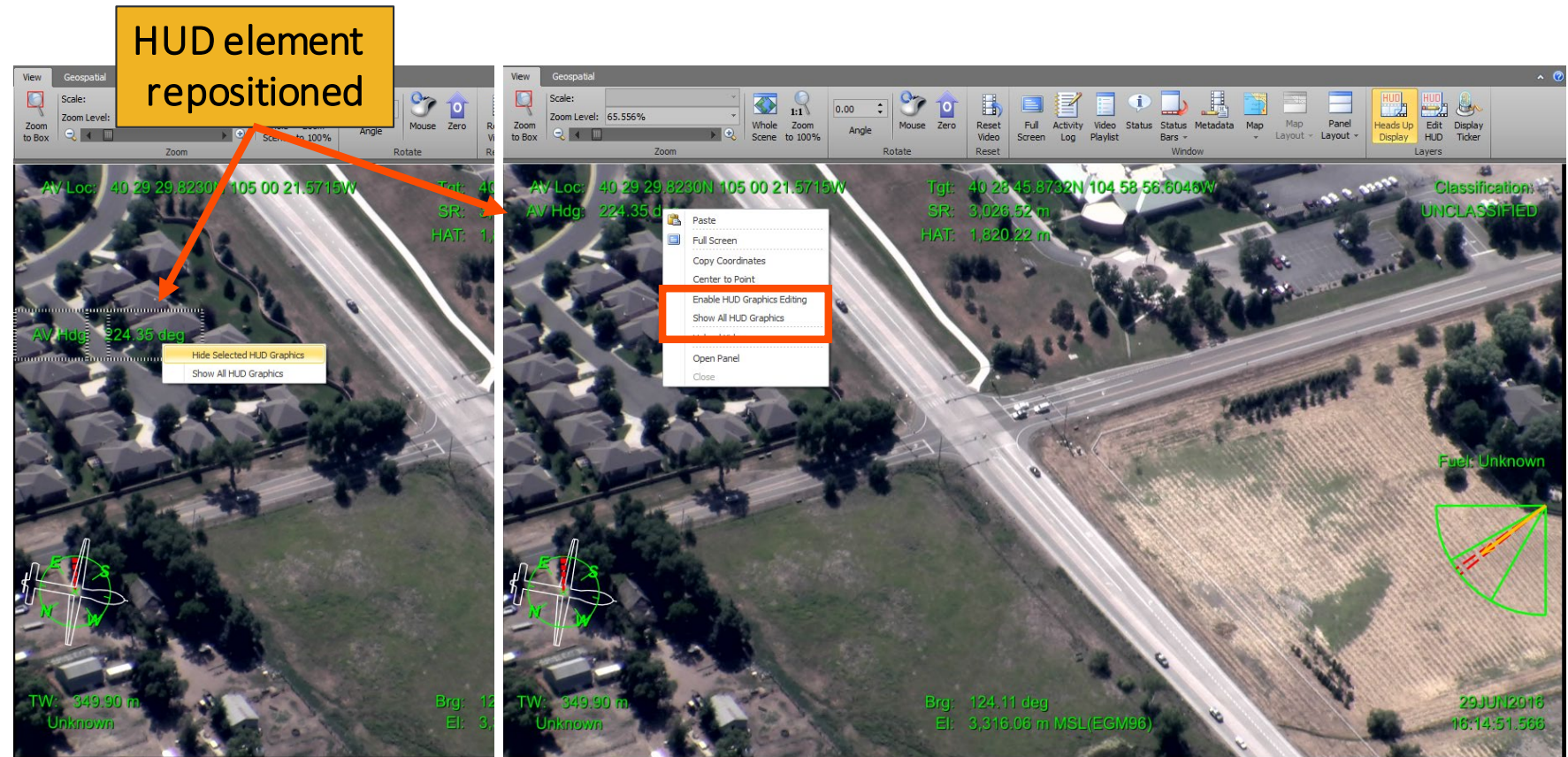
Esri AGS Map/Imagery/Feature Support

- Added the ability to display any layer of an Esri MapServer, ImageryServer, and FeatureServer in the GXP InMotion Map Window.
- Added the ability to display multiple OGC layers in Map Window.
 - For example, the image to the right is displaying a MapServer layer as the base image, and on top of the imagery are two feature server layers (Overlays).
- https://services.arcgisonline.com/arcgis/rest/services/World_Imagery/MapServer
- <https://sampleserver6.arcgisonline.com/arcgis/rest/services/Military/FeatureServer>



New Heads Up Display (HUD) editing capabilities

- Ability to reposition and edit HUD elements while video is playing.
- Ability to edit the HUD across all six multi-panels.



Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New supported vector formats

- New feature and graphics performance constraints were added to GXP InMotion to better manage feature rendering during video exploitation.
- The GXP InMotion video scene now supports the following vector formats:
 - MIE4NITF embedded Shapefiles.
 - GeoJSON files.
 - 4676B (XML) files.

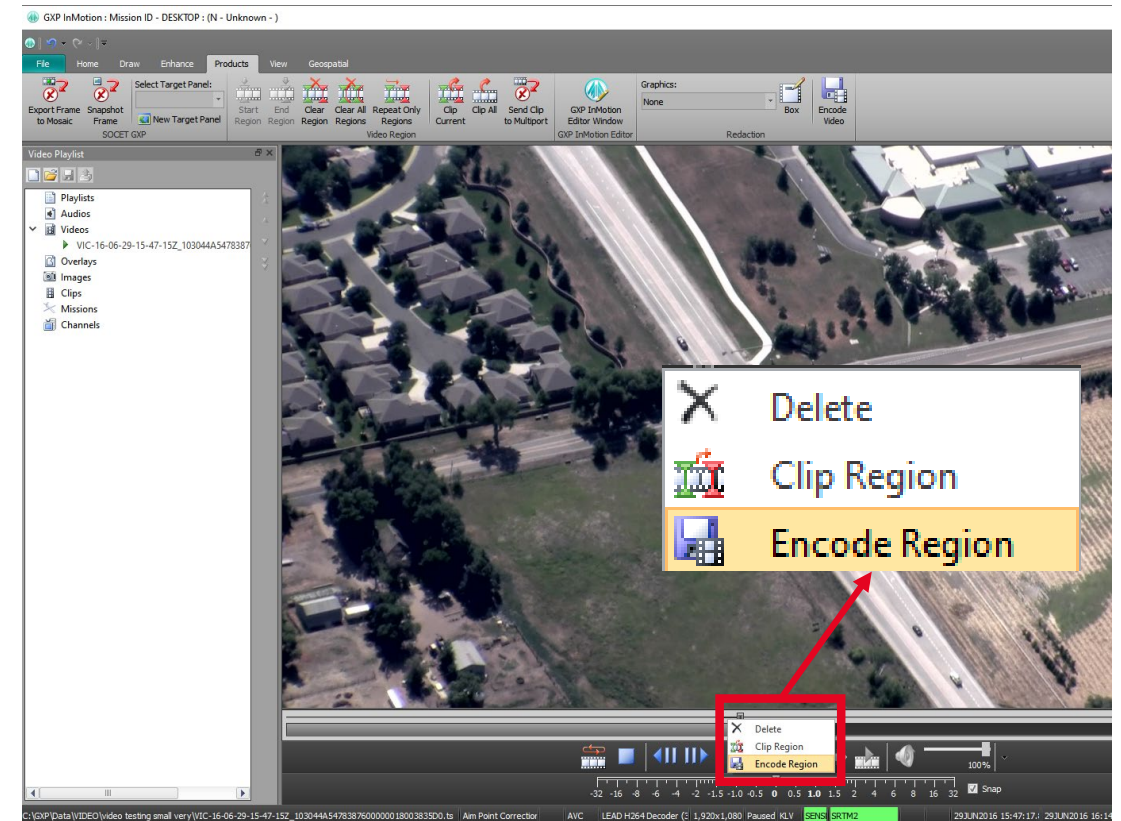
New supported encoding features

- *“Video encoding converts a given video input into a digital format that is compatible with most types of Web players and mobile devices. In the most basic sense of the term, video encoding is compressing video files so that they are not saved as individual images but as fluid video.”*
- GXP InMotion supports converting H264 (TS) video data with metadata out to MP4, WMV, and AVI files. Previously this process only converted the original video and did not include any graphics overlays a user might have overlain during exploitation. GXP InMotion v4.5.0.0 added support for embedding (or burning in) both KML and Shapefile vector formats into the resultant video product.

New for
v4.5.0.1

GXP InMotion v4.5.0.1 – Video Encoder Performance update

- In GXP InMotion v4.5.0.0, support was added to embed vector graphics into encoded videos.
- Vector graphic files are rather small in nature, but the graphical display and encoding of these files require the right amount of efficient resources.
- In GXP InMotion v4.5.0.1, the performance of the Video Encoder was improved to help support this new feature

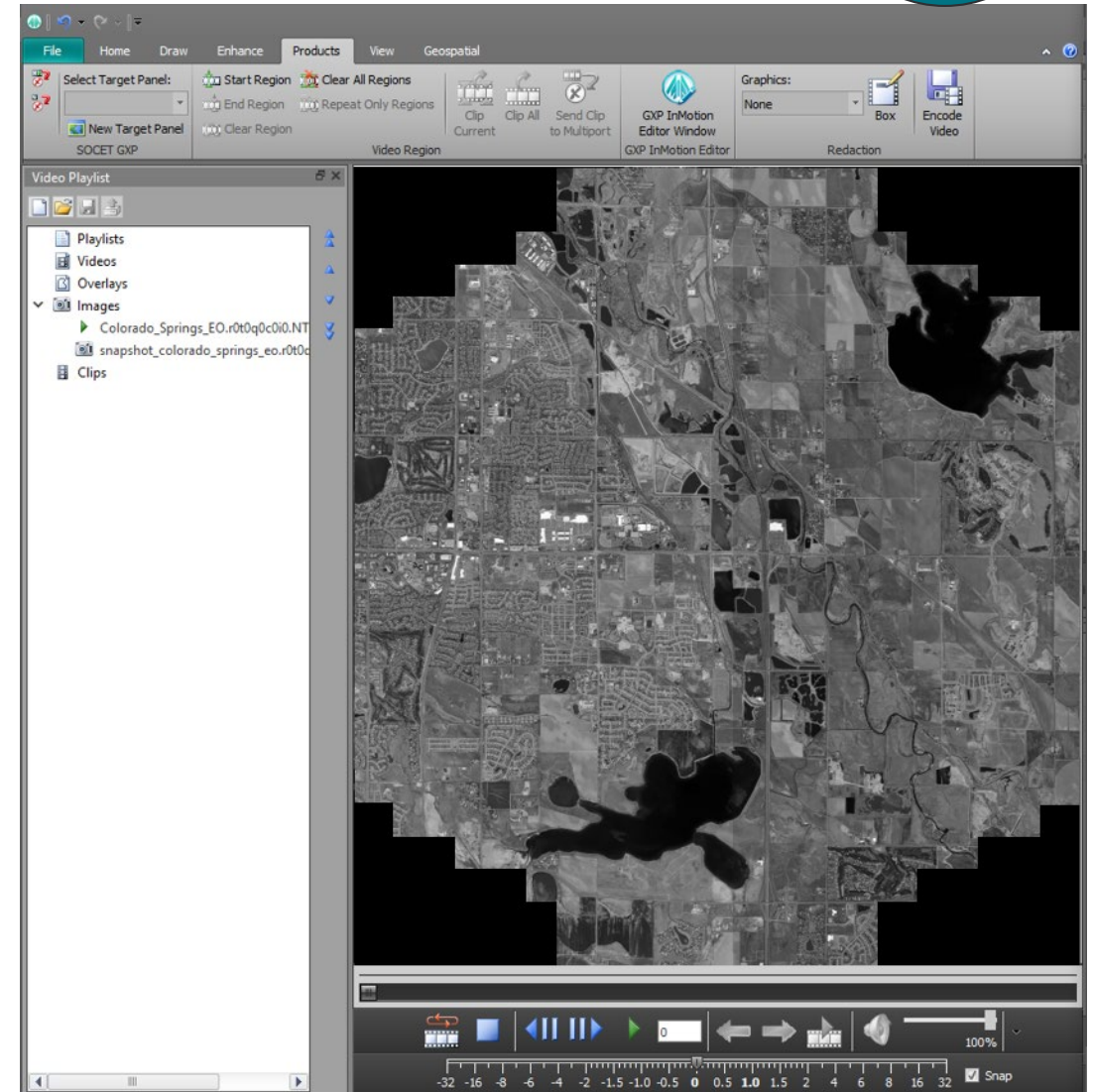


Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New for
v4.5.0.1

GXP InMotion v4.5.0.1 – MIE4NITF updates

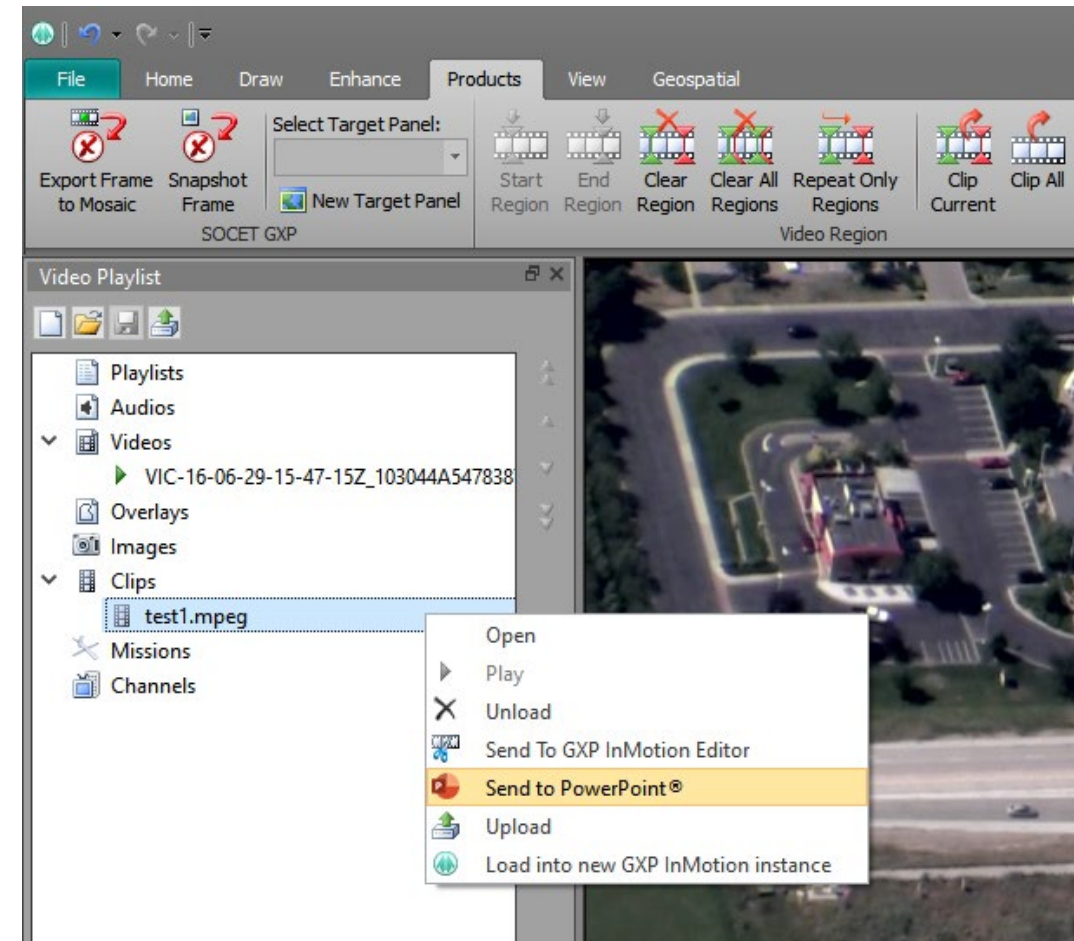
- Available in v4.4.1.3
 - Integrate MSP sensor models for MIE4NITF imagery.
 - MIE4NITF metadata to Snapshot/chip NITF Output Files.
 - Load into GXP InMotion to provide:
 - basic visualization and play motion imagery like video.
 - roam, zoom, pan over imagery and exploit frames in SOCET GXP.
 - support FDR Visualization of Defined Dynamic Range Products.
- Available in v4.5.0.0
 - Add support for MIE4NITF Derived Shapefile Overlays and 4676/XML.
- Now available in v4.5.0.1
 - Display MIE4NITF footprint in the Map Window.
 - Jump To Point/Coordinate available for MIE4NITF.



New for
v4.5.0.1

Embed Video into PowerPoint® from GXP InMotion

- Currently, after video clips are created, a user can send clips:
 - to a new GXP InMotion instance,
 - the GXP InMotion Editor,
 - or upload to GXP Xplorer.
- Users now have the ability to send a video clip from the Video Playlist directly to a PowerPoint slide.

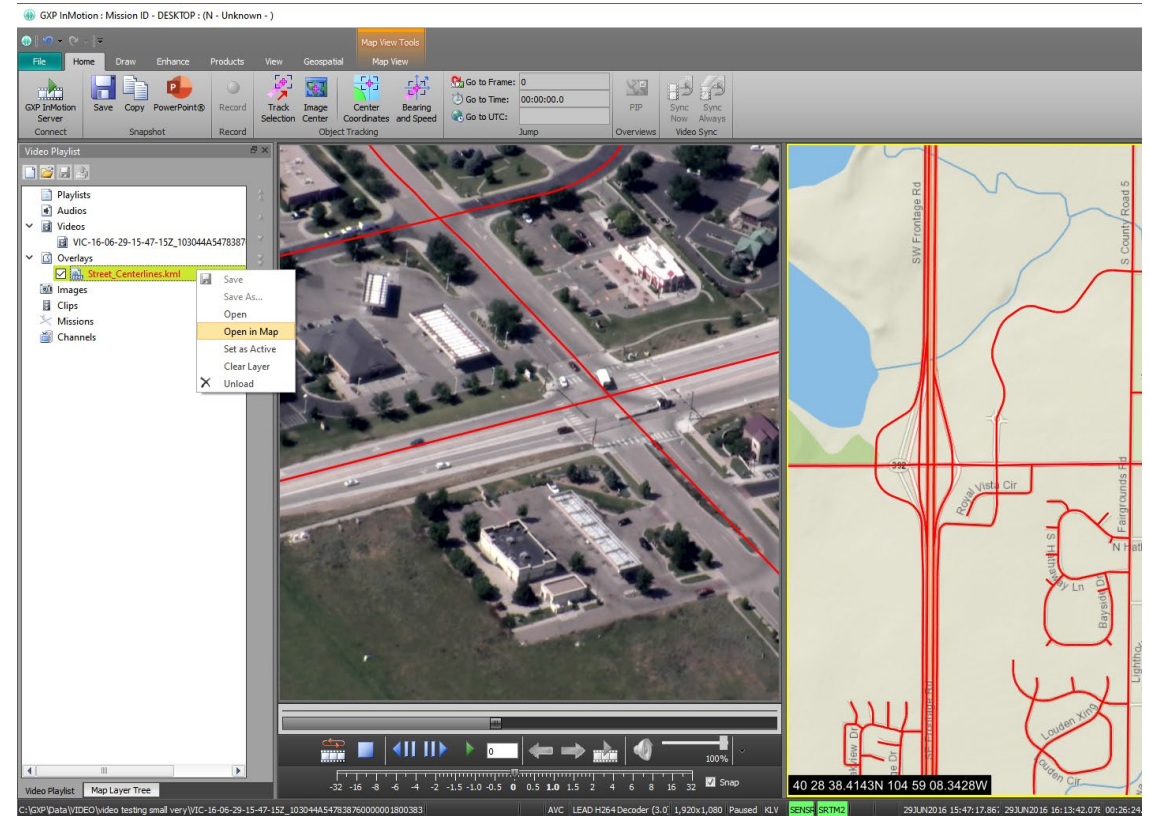


Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New for
v4.5.0.1

Allow vectors to be loaded onto Map Window or another Panel

- Vector data support has been updated to allow a user to 'push' a previously loaded vector file on the video scene into either another video panel or into the Map Window.
- This enhancement eliminates multiple steps to reload common vector data into multiple locations.
- Vectors supported includes Shapefiles, KML/KMZ, and GXP Graphics files.

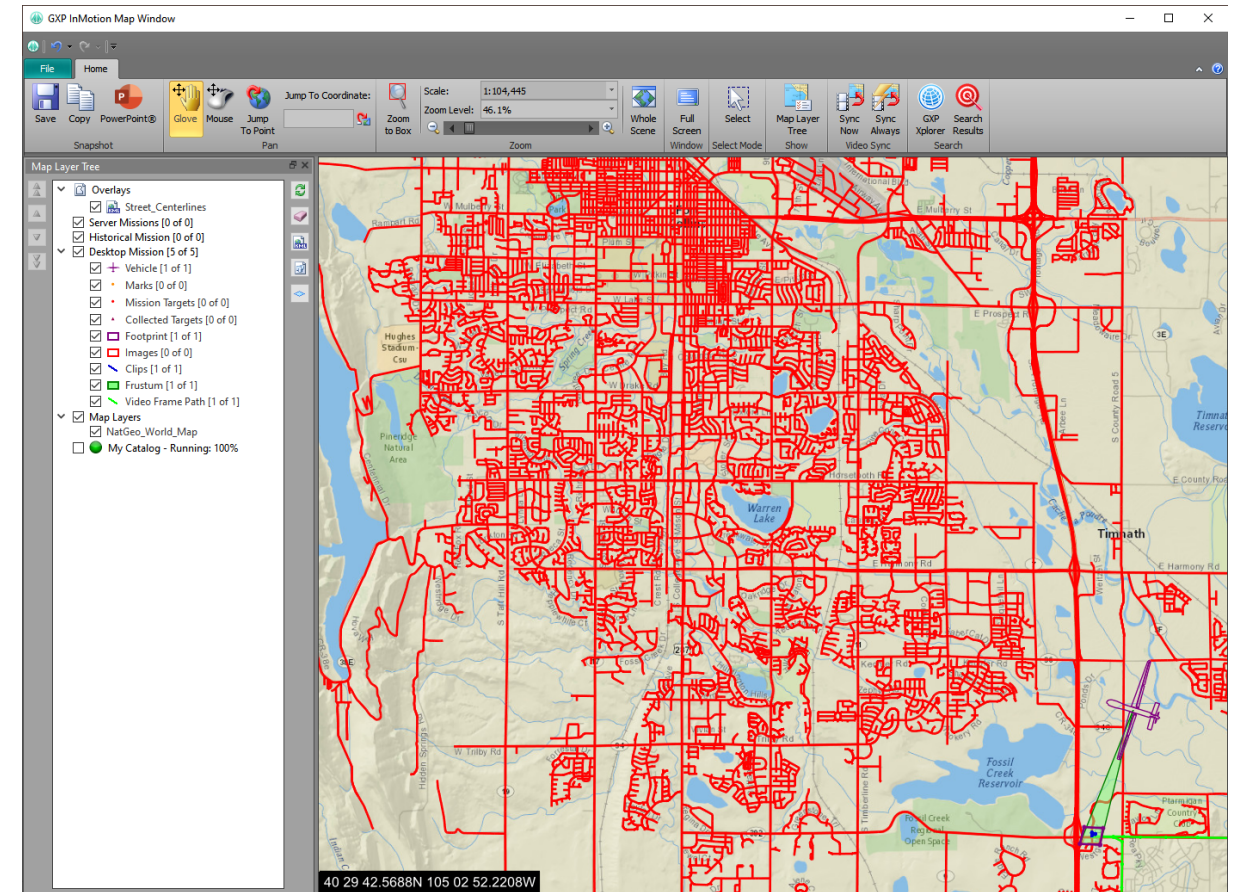


Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New for
v4.5.0.1

Performance improvements for the Map Window

- The ability to display any layer of an Esri MapServer, ImageryServer, and FeatureServer in the GXP InMotion Map Window was added in version 4.5.0.0.
- In GXP InMotion 4.5.0.1, performance improvements were realized for the Map Window that focused on the efficient handling of graphics vector data from both KMLs and shapefiles.



Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New for
v4.5.0.1

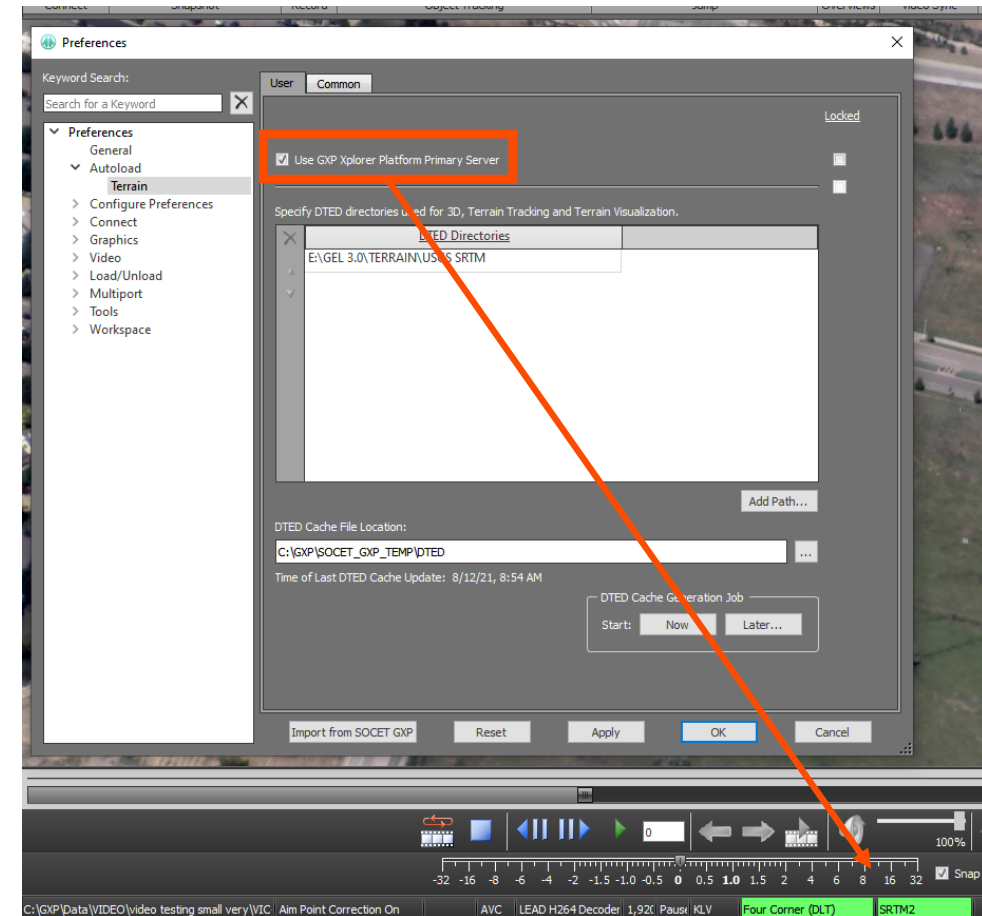
Various vector file updates

- Added support for live (or network or dynamic) KML overlays.
- Added support for displaying the embedded icons in a KML/KMZ.

New for
v4.5.0.1

Added the GXP Xplorer Terrain Service to GXP InMotion

- Use the new GXP Xplorer Terrain Service in GXP InMotion preferences to stream terrain from the GXP Xplorer Platform ecosystem into GXP InMotion.



Imagery of MX-15 videos over Ft. Collins, CO; Courtesy of L-3 Communications, EO/IR Inc.

New for
v4.5.0.1

Other significant enhancements

- Added support for CSM (Community Sensor Model) to GXP InMotion.
- Added support for Amended FMV/KLV Metadata for Registered Products.
- Hide the FFDshow Message Popup.

Thank you

Kurt de Venecia

GXP Product Development

303-909-0867

Kurt.deVenecia@baesystems.com

Chris Mazur

GXP Product Development

520-678-4415

Christopher.Mazur@baesystems.com