Delivering the most advanced exploitation of geospatial data, SOCET GXP® ingests imagery from satellite and aerial sources enabling users to identify, analyze, and extract ground features while supporting rapid product creation. Image analysis, advanced photogrammetric techniques, remote sensing, and feature collection workflows are seamlessly combined into a single, effective solution.

With SOCET GXP, analysts can leverage a wide variety of exploitation capabilities including:

» Automatic feature extraction
» Image orthorectification
» Multi-sensor triangulation
» Automated terrain extraction
» Terrain analysis and editing
» Annotation and feature creation including direct connections to geodatabases
» 3-D modeling
» Multispectral and hyperspectral analysis
» Synthetic Aperture Radar (SAR) processing
» LIDAR visualization and exploitation
» Precise mensuration
» Precision targeting
» Tracking analytics
» Video exploitation

SOCET GXP integrates seamlessly with other GXP® products including GXP Xplorer®. Combining these solutions into a production environment, users can discover and stream data (including full metadata) directly to a Multiport for more rigorous analysis. Users can then publish final products back to the GXP Xplorer catalog, allowing for subsequent discovery by the entire federated user base.
SOCET GXP is utilized by image, geospatial, and all-source analysts at organizations across the world:

» Defense forces, intelligence agencies, and homeland security
» Photogrammetry, mapping, and surveying agencies
» Systems integrators
» State, local, and regional governments
» Transportation departments
» Natural resource management consultants
» Universities and research organizations

SOCET GXP workflows reduce production times for the development of geospatial intelligence, eliminate the redundancy of multiple software packages, and maximize interoperability with other geospatial technologies including SketchUp, KML / KMZ, GeoPDF®, ArcGIS®, COLLADA™, and OpenFlight.

Analysis of video surveillance on a construction site; imagery courtesy of L-3 Communications, EO/IR Inc.

Simple connection to Open Geospatial Consortium (OGC®) reference imagery, such as lunar topography; imagery courtesy of United States Geological Survey (USGS).

Automatic identification of aircraft at a major airport; imagery courtesy of Video Inform.