

Boost your Geospatial data capabilities

Image Analyst Lite is an efficient application designed to extract information from satellite images regardless of your experience in geographic imaging.

Fast display and easy manipulation

With a state of the art technology, Image Analyst Lite allows quick access to large amount of data in a very simple way.

Images of 20 GB in JPEG2000 or maps containing more that 30 000 objects are rapidly displayed, easily and quickly browsed, zoomed in and zoomed out.

Easy report creation

With no complex pre-processing or pre-treatment, Image Analyst Lite

allows you to analyse native satellite products and publish intelligence reports using standard formats. Using Image Analyst Lite is the quickest way to build an analysis report from geospatial data. You can immediately start to examine the image, create a complex vector map with semantics and prepare a report using standard tools.

You can efficiently produce your own vector layers (Shapefile, KML, KMZ) and export images to JPEG2000 or Geospatial PDF (with vectors).

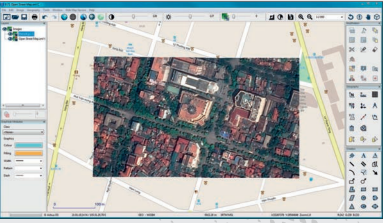
Installation and training time optimisation

Its intuitive and powerful interface gives a significant reduction of training time for all users of your organisation, making satellite data accessible to all end users and decision makers. Image Analyst Lite can work on a standalone station, but can also be used for a group with a simple file server. No need to maintain a complex infrastructure.

Key References

- Designed for Intelligence Services worldwide.
- Component of the Airbus Defence and Space Fortion® C5ISR solution family. Compatible with the RECCE Engine®, system dedicated to the identification of mobile targets and IMINT KDB®, infrastructure recognition solution.





Key Benefits

- Lower the time necessary to produce an Intelligence report
- Use native satellite products of all the main providers
- Infrastructure and mobile target recognition when connected to RECCE Engine[®] and IMINT KDB[®]
- Ease of use
- Easy to learn
- Easy to install and manage

Key Features

- Image analysis and annotation
- Change detection tools
- Major file formats supported including GeoTIFF, JPEG2000, NITF, CADRG, ECW
- Publish to Geospatial PDF, JPEG2000, GeoTIFF, Shapefile, KML, KMZ
- High performance 3D preview
- Compatible with the WMS Map Servers

