

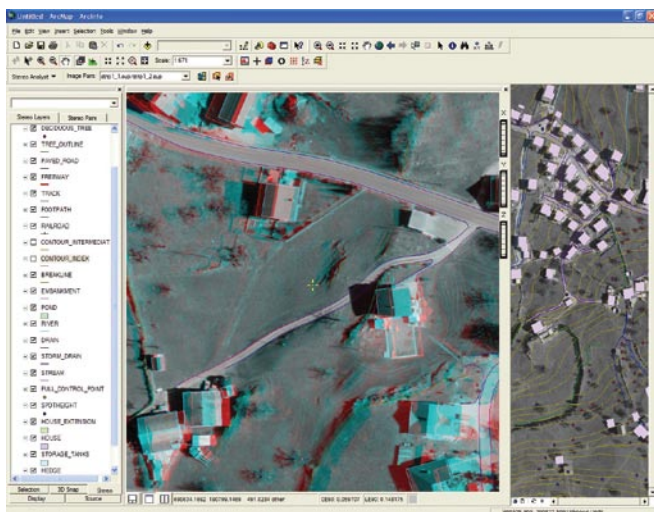


ERDAS Production Suite for ArcGIS®

Stereo Analyst®, FeatureAssist & ERDAS Terrain Editor

Stereo Analyst® for ArcGIS® is a stereo feature collection tool for collecting and updating feature data in ArcGIS. The stereo environment ensures spatial accuracy and enhanced interpretability. Providing an easy to use, affordable solution for the extraction of GIS base layers, Stereo Analyst seamlessly integrates into the ArcGIS environment, extending the standard tools of ArcGIS into the 3D world we live in.

To compliment the standard core Stereo Analyst product, ERDAS is launching a suite of products to support a set of focused tasks. This suite provides tools for creating standard data products, including terrain and feature data layers, while also meeting the growing demand for real world accurate model generation. FeatureAssist for ArcGIS collects complex building roofs, with the option of extending these roofs to the ground to create real-world 3D models. With ERDAS Terrain Editor for ArcGIS, users can edit Geodatabase terrains.

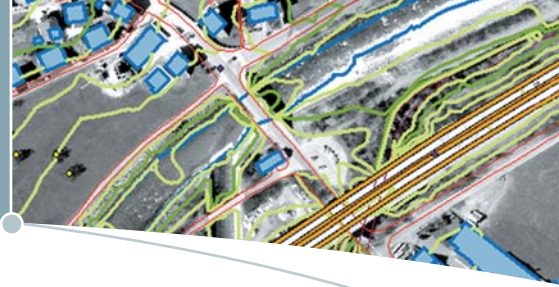


Stereo Analyst for ArcGIS

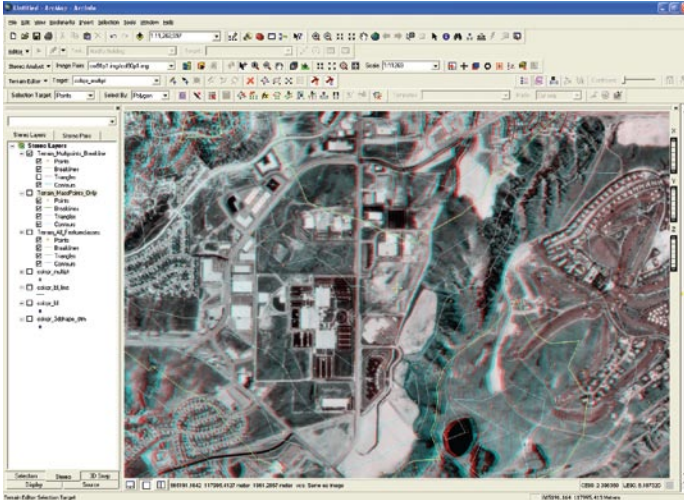
- Available for ArcGIS Desktop at any level
- Standard ArcMap Editor tools are used for creating and modifying features within the Stereo View
- Multi-user topological editing support natively through ArcGIS
- Supports the import of data from several industry standard triangulation package formats
- Supports the direct load of “oriented images” – including NITF and .SUP files directly via the Add Data dialog in ArcMap
- Supports Vertical Datum transformations to eliminate the need to post process Z values
- Supports 3D Layer Based Snapping
- Feature Data Conversion Tools are provided to convert existing layers to 3D
- “MultiView” allows for alternate data to be displayed



Earth to Business starts here.



ERDAS Production Suite for ArcGIS®

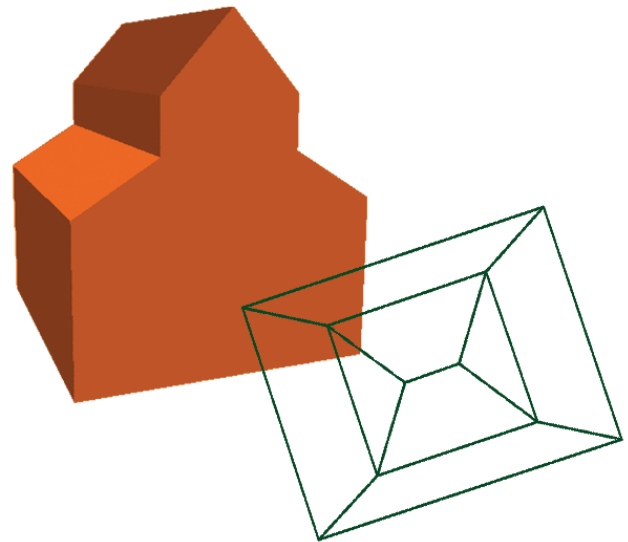


ERDAS Terrain Editor for ArcGIS

- Terrain displayed as points, lines and triangles with contours
- Terrain modification tools supported for working with points, breaklines or areas of the terrain
- Dynamic update of contours in the stereo window during editing
- Tool for constructing and managing custom bulldozer templates
- Support for autocorrelating new points to participate in the terrain
- Format support: Geodatabase Terrain

FeatureAssist for ArcGIS

- 27 Templates provided for the assisted collection of common roof shapes
 - o After collection of the roof base, rubber-banding lines allow you to match the template to the shape of the building
 - Templates include: Dome, Gabled, Steepled, Hipped, Cupola
 - See product description for full list
- Manual construction tools supplied to allow for the construction of any shape
- Tools provided for edit tasks such as reshape and copying and pasting parts
- Optionally drop rooftop to existing elevation source or current elevation of the floating cursor for 3D model construction
- Snapping options provided including face, vertex, edge and guideline snapping
- Format support: ESRI Multipatch



Defense Formats for Stereo Analyst

Available for US Defense customers only, the Defense Formats add-on to Stereo Analyst enables the direct use of the MC&G (Mapping, Charting, and Geodesy) sensor model and TFRD (Tape Format Requirements Document) imagery in the Stereo Window. Qualifying customers should contact their ERDAS sales representative for more information.

Additional Information

For information about supported graphics cards, puck devices, stereo screens and glasses as well as a complete list of features, visit www.erdas.com.



Copyright © 2010 ERDAS Inc. All rights reserved.

