



Products

Home → Products → Remote Sensing → Leica MosaicPro

- Photogrammetry
- Remote Sensing
 - ERDAS IMAGINE
 - IMAGINE Essentials
 - IMAGINE Advantage
 - IMAGINE Professional
 - Add-On Modules
 - IMAGINE Vector
 - IMAGINE Radar Interpreter
 - IMAGINE InSAR
 - IMAGINE StereoSAR DEM
 - IMAGINE OrthoRadar
 - IMAGINE VirtualGIS
 - Stereo Analyst
 - IMAGINE AutoSync
 - IMAGINE Subpixel Classifier
 - IMAGINE DeltaCue
 - IMAGINE Objective
 - IMAGINE Easytrace
 - IMAGINE NITF 2.1
 - ATCOR2
 - ATCOR3
 - IMAGINE Developers' Toolkit
 - IMAGINE Enterprise Loader
 - IMAGINE Enterprise Editor
 - Leica MosaicPro
 - IMAGINE MrSID Desktop Encoder
 - IMAGINE MrSID Workstation Encoder
 - IMAGIZER
 - ER Mapper Professional
 - ER Viewer
 - ER Mapper Image Compressor
 - Image Analysis for ArcGIS
 - GeoVault Data Manager
 - ImageEqualizer
 - Feature Analyst for ArcGIS and ERDAS IMAGINE
 - LIDAR Analyst for ArcGIS and ERDAS IMAGINE
- 3D Visualization
- Data Sharing
- Enterprise Solutions
- Photogrammetry Hardware
- ERDAS Software Maintenance

Leica MosaicPro

Leica MosaicPro is a new mosaicking module for Leica Photogrammetry Suite™ (LPS) and ERDAS IMAGINE® V9.0 that improves the seam editing portion of mosaicking as well as offering additional radiometric adjustment capabilities. This module offers significant improvements in functionality for Mosaic Tool users. Leica MosaicPro is especially useful for high volume production users who need an efficient means of editing seams for large projects that may involve hundreds of images.

Features:

- Visualize the output mosaic with ease using polygonal seams that replace cutlines.
- Perform seam editing in the new embedded viewer.
- Update seams with one easy-to-use editing tool.
- Display input images within the embedded viewer.
- In the embedded viewer, input image boundaries are immediately updated when a seam edit is performed.
- Easy options allow users to control which images are displayed within the embedded viewer.
- A preview option is available for visualizing seam feathering, smoothing, radiometric adjustments and output GSD changes for a user-defined area.
- All tools are now available within a single toolbar instead of three separate modes.
- Image footprints are displayed in the embedded viewer and can be turned off and on easily.
- User preferences and default settings are updated and optimized.
- New Global Balancing algorithm added for achieving optimal radiometric adjustment results.

News Releases

- » [BlueSky Credits Leica Geosystems Products with Productivity Gains](#)
- » [More News](#)

Account Resources

- **Account Details:**
 - IMM Manage My Account
 - IMM Manage Company Logins
- **My Support:**
 - IMM My Products
 - IMM Create Support Incident
 - IMM View Support Incident
 - IMM Product Licensing
 - IMM SWM Support KnowledgeBase
- **Distributor Resources:**
 - IMM Client Summary
 - IMM Client Summary w/SWM
 - IMM Distributor Portal
 - IMM Distributor Price List

Linked To: MAPA

→ [Logout](#)