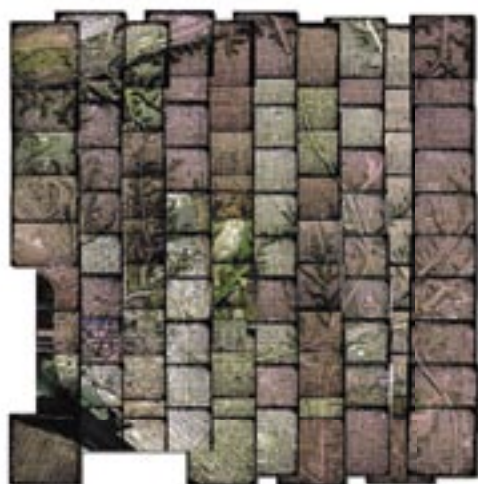


ER Mapper MBC

New Product!



Before



After ER Mapper MBC

Mosaic + Balance = high-value images!

Turn your image tiles into image mosaics, using them in your GIS and desktop applications is easier and more effective.

View the entire area of interest in one file, not hundreds or even thousands. Powerful colour balancing and mosaicing technology stitches your tiles together.

Compression = smaller and faster!

Use ECW or JPEG 2000 compression to shrink the size of your imagery datasets to just 5% of the original size. JPEG 2000 supports lossless-compression.

- Access compressed imagery faster from your desktop and web applications.
- Distribute large amounts of imagery that is compressed on CD, DVD or the Internet!
- Reduce the hard disk requirements for storing your images.

With MBC you can compress a massive 10GB of input data!

So easy, even a novice can make great images.

Use ER Mapper MBC enhanced imagery in other software packages.

Bonus: You can use ER Mapper MBC to subset any existing mosaics you have!

ER Mapper
Geospatial Imagery Solutions

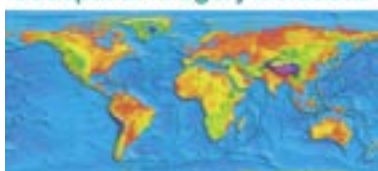


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ER Mapper MBC Datasheet

Input file format support	<ul style="list-style-type: none">• ER Mapper ERS/BIL (.ers)• Enhanced Compressed Wavelet (.ecw)• JPEG 2000 (.jp2, .jpc, .jpx)• ESRI® Header format (.hdr)• GeoTiff/Tiff (.tif)• ERDAS Imagine® 8.x (.img)• Windows 24 bit BMP (.bmp)• CEOS CDROM• Digital Ortho Quad (.doq)• JPEG (.jpg)• Landsat Fast-L7a (.fst)• ArcInfo ASCII grid (.asc)• USGS ASCII DEM (.dem)
Output file format support	<ul style="list-style-type: none">• ECW• JPEG 2000 (lossy and lossless)
Compression	<ul style="list-style-type: none">• Compress up to 10 gigabytes of input (uncompressed) imagery to a single compressed output file• Compress to ECW or JPEG 2000 format• Compress to any cell type or bit depth (JPEG 2000)• Use image window to specify output coordinates• Alpha (NULL) channel support for JPEG 2000 output• Optionally specify cell size and/or image dimensions
Image Viewing	Real-time pan/zoom tools for interactive image manipulation
Mosaicking	Advanced mosaicking features with wizard interface
Color Balancing	Easy wizard-based support for expert color balancing

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For more information

For more information, including a trial version and multimedia demonstration please visit our website:

www.ermapper.com

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