

Enhanced version of ER Mapper

The latest release of the ER Mapper product, version 7.0, adds support for ISO standard JPEG 2000 image files. ER Mapper 7.0 also adds new batch, colour enhancement and image stretch wizards to improve workflow. ER Mapper is widely used to process imagery for use in GIS, CAD, imaging, office and web applications.

ER Mapper's JPEG 2000 support has been developed specifically for processing large geospatial datasets. ER Mapper 7.0's JPEG 2000 engine is compliant with the military grade specifications set out by the National Geospatial-Intelligence Agency. It fully supports NSIF/BIIF/NITFS and EPJE / NPJE encoding. ER Mapper 7.0 increases efficiency and workflow operations by including 13 new batch-processing wizards.

Other new wizards allow intricate colour enhancements and stretching to be performed easily.

ER Mapper 7.0 also includes additional map projections and datums, including the Canadian NTV2, as well as other modifications and enhancements.

A trial version of ER Mapper 7.0 can be requested from: www.ermapper.com/downloads/request_cd.aspx

<https://www.gim-international.com/content/news/enhanced-version-of-er-mapper>
