PRODUCT OVERVIEW: GEOPDF PUBLISHER FOR RASTER



CREATE PORTABLE, INTERACTIVE & INTELLIGENT GEOPDF MAPS & IMAGERY

GeoPDF® Publisher for Raster is a stand-alone software application designed to convert the most complex of remotely sensed data into easy to use, interactive GeoPDF products. With over 800 million installations of the free Adobe® Reader® and free GeoPDF Toolbar on over 3 million workstations around the world, GeoPDF products created with GeoPDF Publisher for Raster enable users to perform a litany of tasks that are traditionally performed with very sophisticated, and often expensive, software applications.

AUTOMATED BATCH PROCESSING OF IMAGERY

The GeoPDF Publisher for Raster now has a batch processing capability. This means that any user without remote sensing software can create a batch routine to mass convert commercial and government satellite, small sat, drone or other airborne sensor products to GeoPDF for use by any user, anywhere, even without an internet connection.

VALUE OF GEOPDF PRODUCTS

The GeoPDF product, combined with the GeoPDF Toolbar, gives end users the ability to:

- calculate area and linear measurements
- view multiple coordinate displays (3,200+ options)
- navigate to a specific coordinate to locate an item of interest
- perform web service calls to configurable web locations
- addition of redline and markup tools to capture field information with stamps, forms, notes, photos, videos and other multimedia
- share created observations with peers and return to enterprise systems via industry standard formats, enabling timely and relevant information sharing
- more efficient collaboration between decision makers, analysts and field personnel



Create Portable GeoPDF® Maps from Drones or Other Imagery

GeoPDF Publisher for Raster easily converts the following standard image formats to GeoPDF:

- ADRG
- CADRG & CIB
- IMG
- JP2
- SID
- NITF
- TIFF