



GEOMEDIA MOBILE EXPANSION PACK

Collect data and perform analysis on tablets and portable computers

Take your GIS out into the field. The GeoMedia Mobile Expansion Pack enables running the GeoMedia Desktop product in the field where it can be used in conjunction with a GPS input device for data collection activities in support of field operations such as damage assessment or field inspection. Extract and load data from an enterprise GIS to GeoMedia running on a tablet, laptop or field device; work offline, make revisions, then upload the results upon return.

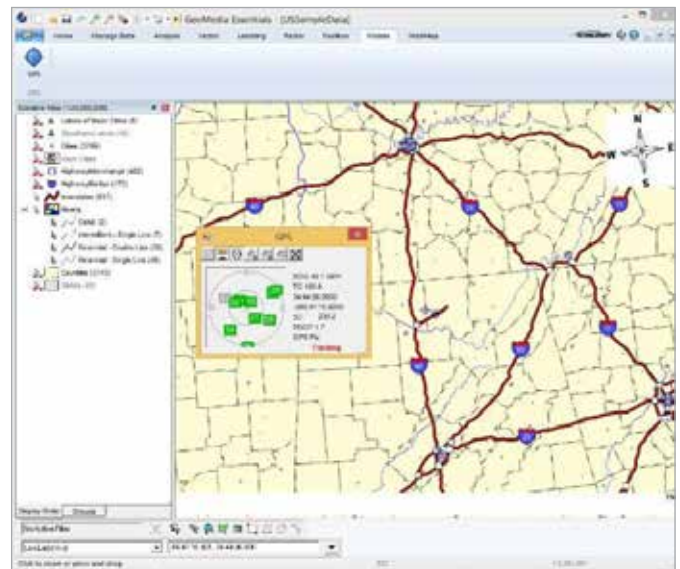
GEOMEDIA MOBILE EXPANSION PACK FEATURES:

- Integrates Global Positioning System (GPS) information with GeoMedia technology to enable feature data collection in the field.
- Support for portable devices running the Windows Operating System and field devices such as a Toughbook or LEICA GEOSYSTEMS' CS25.

GeoMedia Mobile Expansion Pack is suited to devices running a standard Windows operating system. For Smartphone devices running IOS or Android, Mobile MapWorks provides a solution.



Users can effectively collect data in the field using GPS coordinates.



Immediate visualization of collected data in GIS context.



Hexagon Geospatial helps you make sense of the dynamically changing world. Known globally as a maker of leading-edge technology, we enable our customers to easily transform their data into actionable information, shortening the lifecycle from the moment of change to action. Hexagon Geospatial provides the software products and platforms to a large variety of customers through direct sales, channel partners, and Hexagon businesses, including the underlying geospatial technology to drive Intergraph® Security, Government & Infrastructure (SG&I) industry solutions. Hexagon Geospatial is a division of Intergraph® Corporation.

For more information, visit www.hexagongeospatial.com.
Contact us at marketing@hexagongeospatial.com.

Intergraph® Corporation is part of Hexagon (Nordic exchange: HEXA B). Hexagon is a leading global provider of design, measurement and visualisation technologies that enable customers to design, measure and position objects, and process and present data.

Learn more at www.hexagon.com.