



NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR FURTHER INFORMATION:

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**imajing Integrates with Intergraph®'s GeoMedia®
for Cloud Mobile Surveying and Mapping**

**imajing's imajnet plus GeoMedia improves transportation and utility
field data acquisition**

HUNTSVILLE, Ala., October 10, 2012 – Surveying and mapping professionals can benefit from the new integration of imajing's imajnet with Intergraph®'s GeoMedia® Professional.

The combination of imajnet's vehicle-mounted surveying system and cloud mobile mapping service with GeoMedia provides rapid and cost-effective capture of location information and measurement data for road, rail and utility networks, down to centimeter levels of accuracy.

"The combined GeoMedia and imajing solution is more accessible and offers greater flexibility and enhanced responsiveness compared to conventional asset survey methods used by transport and utility network infrastructure operators," said Robert Widz, EMEA Geospatial Executive Director, Intergraph SG&I. "It transforms data collection from one-off specialist projects to routine operation".

Intergraph's GeoMedia is a powerful GIS management package that enables organizations to realize the maximum value of their geospatial resources, integrating them to present clear, actionable information. It provides simultaneous access to geospatial data in almost any form, uniting them in a single map view for efficient processing, analysis, presentation and sharing.

For asset data capture and updates, the imajnet integration enables GeoMedia users to create, edit and view 3D features within virtual models. The ability to view the web-based images also helps to reduce the number of site visits by engineers. The solution is ideal for large-scale survey, regular repeat surveys or ad-hoc data collection.

Imajnet for GeoMedia will be launched and demonstrated at Intergeo 2012 in Hanover, on stand E11, Hall 9.

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About imajing

imajing is a dedicated high tech company specializing in rapid surveying technologies and data collection along transportation networks supporting optimized opportunistic collection approaches that bring flexibility, responsiveness and confidence.

Imajing designs a standalone portable mobile mapping technology, imajbox® and a cloud service for data distribution, imajnet®. Applied in road management, railways management and a wide set of engineering applications related to transportation and utilities, imajing technologies are empowering and bringing life to GIS.

For more information, visit www.imajing.eu

About Intergraph

Intergraph is the leading global provider of engineering and geospatial software that enables customers to visualize complex data. Businesses and governments in more than 60 countries rely on Intergraph's industry-specific software to organize vast amounts of data to make processes and infrastructure better, safer and smarter. The company's software and services empower customers to build and operate more efficient plants and ships, create intelligent maps, and protect critical infrastructure and millions of people around the world.

Intergraph operates through two divisions: Process, Power & Marine (PP&M) and Security, Government & Infrastructure (SG&I). Intergraph PP&M provides enterprise engineering software for the design, construction, operation and data management of plants, ships and offshore facilities. Intergraph SG&I provides geospatially powered solutions including ERDAS technologies to the public safety and security, defense and intelligence, government, transportation, photogrammetry, and utilities and communications industries. Intergraph Government Solutions (IGS) is an independent subsidiary for SG&I's U.S. federal business.

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