



NEWS RELEASE

FOR IMMEDIATE RELEASE

FOR FURTHER INFORMATION:

Stephanie Deemer

Executive Manager Public
Relations/Government Relations

+1.256.730.1075

Stephanie.Deemer@Intergraph.com

Intergraph® Releases Enhanced G/Technology Fiber Optic Works

Fiber Optic Works 1.2 provides up-to-date view of network assets, maximizes revenue potential

HUNTSVILLE, Ala., April 3, 2013 – Intergraph® Security, Government and Infrastructure (SG&I) recently released G/Technology Fiber Optic Works 1.2, which streamlines the management of fiber optic infrastructure for utilities, communications providers, municipalities and state agencies.

Fiber is the core component of high-speed broadband communications networks required for the smart grid, fiber to the home (FTTH, FTTx) and intelligent roadway information management systems.

“Intergraph’s G/Technology Fiber Optic Works not only allows users to expand into new service opportunities, but it also maximizes revenue potential by providing users with an up-to-date, accurate view of network assets and available bandwidth,” said Karen Ball, G/Technology Executive Technical Manager, Intergraph SG&I.

As an add-on to the G/Technology infrastructure management product family, Fiber Optic Works meets the need for an enterprise data environment that supports fiber network creation, modification and reporting workflows across an organization.

The latest release of Fiber Optic Works supports Inside Plant (ISP) integration with an operation support system (OSS). Not only does this interface enable users to view and interact with ISP devices from either system, but it also allows them to associate logical circuits managed within the other applications with physical fiber links maintained in Fiber Optic Works.

In partnership with Visionael, Intergraph has already applied this seamless integration to the Network Resource Manager (NRM) component of Visionael's OSS suite at two customer installations.

###

About Visionael

Visionael® Corporation provides the first enterprise class “plug and play” network management software suite that enables telecommunications service providers, network outsourcers, enterprises and government organizations to visualize, optimize and automate mission critical networks and next generation services with unprecedented speed and efficiency. The company partners with industry leaders such as Aricent, Lockheed Martin, Dimension Data, GSP, EJADA, Inline Group, Credent, and Intergraph to deliver value to customers. Visionael's extensive worldwide customer base includes Alpheus Communications, Bell Mobility, CenturyLink, DISA, Kaiser Permanente, Mobily, Savings Bank of Russia, SingTel, Telkomsel, Telekom Malaysia and Bell Canada. Founded in 1997, Visionael is headquartered in Austin, Texas. Visit www.visionael.com for more information.

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.

Intergraph is a wholly owned subsidiary of Hexagon AB, (Nordic exchange: HEXA B) and (Swiss exchange: HEXN). Intergraph is part of Hexagon (Nordic exchange: HEXA B; www.hexagon.com), a leading global provider of design, measurement and visualisation technologies that enable customers to design, measure and position objects, and process and present data. For more information, visit www.intergraph.com and www.hexagon.com.

© 2013 Intergraph Corp. All rights reserved. Intergraph is part of **Hexagon**. Intergraph and the Intergraph logo are registered trademarks of Intergraph Corp. or its subsidiaries in the United States and in other countries. Other brands and product names are trademarks of their respective owners.