



FOR IMMEDIATE RELEASE

Contact:

Doran Geise

geoXMF LLC

(970) 690-7732

dgeise@geoxmf.com

geoXMF Signs Value-Added Reseller Agreement with Laurel Hill GIS

Longmont, CO, January 30, 2009 --- geoXMF LLC today announced it has signed an agreement with Longmont-based Laurel Hill GIS, Inc. to become a value added reseller of Laurel Hill's GeoData Sentry software. Sentry offers complete GIS quality assurance solutions for businesses and government organizations. This agreement expands the availability of GeoData Sentry to the water utility, agriculture, transportation and state and local government markets that geoXMF serves.

This agreement adds to geoXMF's commitment to providing enterprise GIS performance software. "GeoData Sentry compliments our enterprise GIS performance monitoring and data access tools," said Doran Geise, geoXMF. "High quality data is critical for a high performing enterprise GIS. Laurel Hill GIS is a leader in ESRI QA solutions and we are happy to be able to offer their products."

"As more organizations look to serve their data, data quality and performance monitoring become more critical. We are excited to have geoXMF as our newest value added reseller." states Matt McCain, Vice President of Laurel Hill GIS, Inc.

Under the terms of the agreement, geoXMF will market and sell GeoData Sentry software and provide quality assurance services.

About Laurel Hill GIS, Inc.

Laurel Hill GIS, an ESRI Authorized Developer, offers QA/QC software products including GeoData Sentry, and GeoData Diagnostics. Laurel Hill specializes in off the shelf QA/QC products for the geodatabase that are easy to use, and produce quick results with a low cost of ownership.

About geoXMF

geoXMF LLC is a leader in enterprise GIS performance software and services.

geoXMF's industry leading technology integrates with ESRI® Internet mapping software

and is used by organizations including transportation, agriculture, water and wastewater utilities, power distribution and local/regional governments. geoXMF provides products that enable GIS professionals to effectively manage their spatial enterprise and proactively monitor and enhance the key components of their GIS technology stack.

The company's XMF Alerter and XMF Accelerator software responds to the growing need for organizations world-wide to maximize GIS reliability, usability and performance. For more information, please visit our website: www.geoxmf.com

###