



FOR IMMEDIATE RELEASE

Contact:

Doran Geise

geoXMF LLC

(970) 690-7732

dgeise@geoxmf.com

geoXMF Opens European Market With First XMF Alerter™ Sale to City of Zurich, Switzerland

Longmont, CO, May 6, 2009 --- geoXMF LLC announced today that the City of Zurich, Switzerland has selected geoXMF's XMF Alerter™ for their city-wide enterprise GIS system. Zurich is the largest city in Switzerland with over 1.7 million people in the city and surrounding areas. Zurich is an international financial center and has been described as the "engine of Switzerland." It was also recently named the city with the "best quality of life" in the world.

"The City of Zurich conducted a thorough search and evaluation of enterprise GIS performance products over the past year," said Doran Geise, VP Sales & Marketing, geoXMF. "They found that XMF Alerter best met their ESRI map server performance monitoring needs and we are happy to have them on board as our first European customer."

XMF Alerter™ is a complete enterprise performance monitoring and alerting solution for ESRI GIS. XMF Alerter™ integrates with and enhances ESRI's industry-standard GIS architecture to deliver a comprehensive tool to improve overall IT efficiency and productivity.

The City of Zurich joins a growing list of geoXMF clients, including Deere & Company, Tallahassee –Leon County GIS, City of Calgary, Honolulu Board of Water Supply, Providence Water Supply Board and United Power among others.

About geoXMF

geoXMF LLC is a leader in real-time GIS monitoring 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 the key components of their GIS technology stack.

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

###