



## FOR IMMEDIATE RELEASE

Contact:

Doran Geise

geoXMF LLC

(970) 690-7732

[dgeise@geoxmf.com](mailto:dgeise@geoxmf.com)

# Tallahassee – Leon County GIS Selects XMF Alerter™ for Enterprise GIS Performance Monitoring

**Longmont, CO, March , 2009** --- geoXMF LLC announced today that Tallahassee – Leon County GIS has selected geoXMF's XMF Alerter™ for their enterprise GIS system. 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 [Tallahassee-Leon County GIS \(TLCGIS\)](#) is the GIS consortium for Leon County, the City of Tallahassee and the Leon County Property Appraiser's Office. The group provides public, business, and government access to numerous Web sites, including mapping, locator, natural feature and election sites, and personal customer service for map and data inquiries. TLCGIS recently completed an Enterprise Incident Management System using ArcGIS Server, ArcGIS Network Analyst, and ArcSDE technology and was a Special Achievement in GIS (SAG) award winner at the 2008 ESRI User Conference.

"Tallahassee-Leon County GIS is experiencing rapid and sustained growth in demand for Internet and intranet GIS services and has recently rolled out the first phase of an incident based emergency management system. As a continuous provider of innovative local government services, they turned to XMF Alerter™ to ensure the highest level of uptime and performance in their enterprise GIS," said Doran Geise, VP Sales & Marketing, geoXMF.

## 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, 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 reliability and performance. For more information, please visit our website: [www.geoxmf.com](http://www.geoxmf.com)

###