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## **TerraGo Features Publisher for ArcGIS Server Solution at ESRI Federal User Conference**

*GeoPDF® Special Interest Group Meeting to Be Held at Conference*

**ATLANTA, GA – Feb. 10, 2009** – TerraGo Technologies®, a leading provider of geospatial collaboration software solutions, will demonstrate its geospatial collaboration software Feb. 17-19 at the [ESRI Federal Users Conference](#) the Walter E. Washington Convention Center in Washington, D.C. As an ESRI Business Partner and Gold Level Sponsor for this year's conference, TerraGo will highlight unique geospatial innovations for the federal sector in booth #403.

In conjunction with the conference, TerraGo will also host the first-ever GeoPDF® Special Interest Group (SIG) meeting on Friday, Feb. 19 from 2:30-3:30 p.m. in room 140B of the Walter E. Washington Convention Center. The GeoPDF SIG meeting will provide an opportunity for the geospatial community to hear the latest developments in TerraGo GeoPDF technology and workflows designed to help organizations extend the access and application of their ArcGIS investments.

TerraGo provides software solutions that enable non-GIS savvy users to access and collaborate with spatial information anywhere they need to go through portable, actionable, geo-referenced PDF files (GeoPDFs). Throughout the conference, attendees will be able to see unique demonstrations of how TerraGo Server and desktop solutions, including its latest innovations in 3D GeoPDF and mobile technologies. More specifically, attendees will see how TerraGo can help them:

- **Provide grab-and-go access to GeoPDF files with TerraGo Server and ESRI ArcGIS Server:**  
From a browser-based or web mapping service (WMS) application environment, users can select an area of interest and generate a custom GeoPDF on the fly. These GeoPDFs can be taken in the field

by virtually any worker who needs to capture on-the-ground intelligence and send it back to operational headquarters or peers in the field.

- **Capture field intelligence via geo-ready maps and images with TerraGo Mobile and ESRI ArcMAP:** For GeoPDF-centric workflows, TerraGo offers a handheld mobile solution that gives non-GIS savvy users the ability to interact with highly portable, interactive maps and images in the field for greater situational awareness and more efficient data collection.
- **Generate custom mapbooks and geospatial applications with TerraGo Composer and ESRI ArcMAP:** GeoPDF-based mapbooks can be generated to provide field workers with easy access to complex map and images data during large-scale, field-based initiatives.
- **Make LiDAR and elevation data portable and accessible for anyone with TerraGo 3D Composer and ESRI 3D Analyst:** TerraGo will preview the industry's first 3D GeoPDF solution that leverages TerraGo and the free Adobe Reader to provide greater portability and access to elevation data.

To schedule an appointment for a demonstration or inquire about the [GeoPDF SIG](#), please contact TerraGo at [sales@terragotech.com](mailto:sales@terragotech.com).

#### **About TerraGo Technologies**

TerraGo Technologies delivers software applications that extend the access and application of maps and images for non-GIS users and customers. More than 850 organizations, including many defense and intelligence agencies, utility companies, public safety departments, and environmental engineering teams, depend on TerraGo software. The TerraGo Publisher<sup>®</sup> Suite allows organizations to consume and optimize data from any source and create a geo-enabled PDF, also known as a GeoPDF<sup>®</sup>. The TerraGo Collaboration<sup>®</sup> Suite offers desktop, Web-based and mobile software applications that automate geospatial collaboration and information gathering. When used in conjunction with TerraGo Composer<sup>®</sup>, customers are able to configure easy-to-use maps and images while embedding relevant business context, forms and workflows. With a strong ecosystem of partners, including Trimble, Adobe, ESRI, ERDAS, Intergraph, BAE Systems and Trimble, millions of professionals use geospatial data that has been enabled by TerraGo in order to be more productive, improve quality and make better decisions. For more information, visit [www.terragotech.com](http://www.terragotech.com).

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