



FOR IMMEDIATE RELEASE

Leslie O'Hara, VP/Director of Communications
Spatial Information Solutions, Inc.
662-323-0202
662-323-8229 fax
662-418-0511
leslie@spatialis.com

SIS Creates Forum for Its User Community

Starkville, Miss., 21 June 2010 -- Spatial Information Solutions, Inc. (SIS), received such valuable feedback from users on the first release of Accuracy Analyst, the company decided to add a forum to its website to facilitate user input. "By enabling users to see the suggestions and feedback of others, we hope to foster a sense of community among our users and to see good ideas made even better by the interaction," said Dr. Charles O'Hara, company President. "Our users are finding new ways to fit Accuracy Analyst into their workflows to accomplish more than we originally imagined. When they use the forum to share these ideas, the entire mapping profession will benefit."

The forum, <http://spatialis.com/forum/>, opened with three topics: "Software Suggestions," "Accuracy Analyst Support and Help," and "What's New in Map Accuracy Tools." Users are invited and encouraged to register, ask questions and leave comments.

In addition, SIS has a twitter account, www.twitter.com/spatialis, as another tool to engage the community.

SIS has also recently posted a five-minute video, "Getting Started with Accuracy Analyst," to YouTube at <http://www.youtube.com/watch?v=Ack8W6sCUKw>.

The plan is to create and share short videos that will demonstrate what the software does and how to use it. "We envision a family of videos because showing often communicates so much more effectively than telling," noted Leslie O'Hara, Vice President and Director of Communications.

About Spatial Information Solutions, Inc.

Spatial Information Solutions, Inc. (SIS), of Starkville, Mississippi, was formed in 2006 as a spin-off company from Mississippi State University. Through its flagship product, Accuracy Analyst™ version 2.0, SIS provides software-based map accuracy and content enhancement solutions that enable its customers to map with confidence. For more information, visit <http://www.spatialis.com/>.

###