

**FOR IMMEDIATE RELEASE**

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

## **SIS and CompassData, Inc Exhibiting at ASPRS**

Starkville, MS, May 2. SIS is thrilled to have the opportunity to exhibit at the ASPRS Spring conference in Milwaukee alongside key industry leader CompassData, Inc. SIS President, Dr. Charles O'Hara, and Director of Communication, Leslie O'Hara, will be on site in booth 253 conducting presentations and demonstrations along with CompassData's CEO Brant Howard, Hayden Howard, and Philipp Hummel. Please join us at our booth to see demonstrations from both companies. We look forward to seeing you there.

Chuck O'Hara will be presenting Tuesday, May 3<sup>rd</sup> in the 1:30 pm session *LiDAR Data Specifications and Product Characterizations* in room 202B, and Wednesday May 4<sup>th</sup> he will be part of the PDAD Special Session 2, *Digital Imagery Quality Assurance* in room 201B. O'Hara will speak on Quality Assessment Process and Tools during the Wednesday morning session. Chuck will also be part of a group panel PDAD Special Session 3, *LiDAR and Quality Assurance and Interoperability*, on Wednesday at 1:30 pm in room 201B.

Brant Howard will be presenting on Tuesday at 3:30 in room 203D, Session 26, Assessing the Accuracies of Spatial Data, and his talk will address "Ground Control 101. Checkpoints are an input vital to SIS software solutions. Considered in combination, ground control points (GCPs) from CompassData and Map Accuracy Tools from SIS are resources that add accuracy, consistency, efficiency, and quality to data production and verification efforts and bottom-line value to map data and products. Take the next step in data accuracy and quality by making SIS software and CompassData GCPs part of your current and future mapping projects!

If you are in Milwaukee and would like to hear more about Accuracy Analyst 3.0, Topo Analyst and LiDAR Testing Extension (LTE), we invite you to schedule a demonstration by contacting Leslie O'Hara through email: [Leslie@spatialis.com](mailto:Leslie@spatialis.com) or cell phone 662-418-0511. SIS will be conducting demonstrations as well as appointments before and after exhibit hours.

SIS will be selling Topo Analyst as pre-release software to selected customers with whom SIS is working closely to refine Topo Analyst and the LiDAR Testing Extension for full market release. You may purchase a DVD of Accuracy Analyst 3.0 by credit card or Purchase Order approval by visiting <http://spatialis.com/products/accuracy/>.

We look forward to seeing you in Milwaukee!

###