

CompassData

CompassData, Inc and Spatial Information Solutions Form Partnership

Monday, July 26 - [CompassData](#), Inc. is excited to announce that a reseller agreement has been signed with Mississippi based Spatial Information Solutions. Under this new agreement, Spatial Information Solutions and their Accuracy Analyst™ customers will have full access to the CDI archive of over 14,000 Ground Control Points. Accuracy Analyst™ version 2.0 provides software-based map accuracy and content enhancement solutions. [CompassData](#) is the foremost supplier of current, accurate GPS based data collection and ground control survey for the Geospatial Community. Ground control is a critical component when assessing a map's spatial accuracy making this partnership a perfect fit. Keep looking for exciting new collaborations between the [CompassData](#) Control Freaks and Spatial Information Solutions.

About CompassData



Based in Centennial, CO, [CompassData](#), Inc (CDI) is a Woman Owned Small Business registered on the CCR, founded by W. Brant and Margaret J. Howard in 1994. [CompassData](#) is the foremost supplier of current, accurate GPS based data collection and ground control survey for the Geospatial Community. CDI maintains the largest commercially available Ground Control Point (GCP) archive in the world with over 14,000 points available. At [CompassData](#), our mission is to map the world. We deliver value by providing accurate geospatial data and collection services on time and within budget. Our focus is to build partnerships with our clients providing a value that will exceed their expectations. www.compassdatainc.com

About Spatial Information Solutions



spatial
information
solutions

Spatial Information Solutions, Inc. (SIS), of Starkville, Mississippi, was founded by Dr. Chuck O'Hara in 2006 as a spin-off company from Mississippi State University. Through the SIS 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. SIS technologies replace current manual map accuracy verification, quality assurance, and content management methods with leading technology software applications that deliver significant benefits through savings in costs and time.

www.spatialis.com
