

**Ryan Kahre**

8660 Astronaut Blvd, Suite 202
Cape Canaveral, FL 32920
(321) 494-4688 Office
(321) 456-5546 Fax
ryan.kahre@spatialt.com

EXPERIENCE

Ryan brings a dynamic background of military and communications experience to the Spatial Technologies team. His duties with the U.S. Marine Corps rewarded him with excellent team leadership skills. Ryan's scope of knowledge and experience spans multiple disciplines in the GIS world. He has worked closely with both the Department of State and the Office of National Drug Control Policy planning, coordinating and conducting remote sensing missions in Central and South America.

Ryan has used his cross-platform expertise in coordinating and assisting the development of remote sensing platforms and the design of flight guidelines and procedures for the U.S. Army's aerial photography program. Ryan continues to further contribute his expertise in the aerial photography and remote sensing disciplines as a vital team member of Spatial Technologies' rapidly developing imagery and remote sensing program.

As a project lead for Spatial Technologies' Comm program, Ryan has coordinated the collection of Comm data, performed data analysis and completed data entry into the USAF's proprietary CVC (Communication Visualization Component) platform. In addition to his work with Spatial Technologies on the Eastern Range Tech Contract & AFSPC conversion tasks, Ryan has performed as lead field analyst for several CENTAF bases in the Middle East. His record of successful project completion and superior customer satisfaction is a key component of Spatial Technologies' excellent service record.

Spatial Technologies, LLC**Project Lead / Senior GIS Analyst**

- Lead Responsibilities
 - New task review, cost estimating, scheduling & reporting
 - Project QC/QA
 - Project delivery coordination
 - Testing of GIMS tool upgrade releases
 - Assist with the development of RFP bids
 - Provide subject matter expertise on the development of COMM based initiatives
- Analyst Responsibilities
 - Extensive work with ArcMap/ArcCatalog 9.x platforms in conjunction with installation's enterprise Geodatabase.
 - Utility & Communication systems mapping utilizing ESRI ArcGIS software & USAF proprietary software, outside cable plant conversion from legacy data to ArcGIS platform, QA/QC of existing Comm data
 - Aerial sensor operations & orthorectification for Spatial Technologies' imagery program

SOFTWARE EXPERIENCE / TECHNICAL PROFICIENCY

Aerial Imaging Cameras & Hardware - ADS DDS-301, TitanX-1

Full suite of ArcGIS software 9.3 – 3.x, ERDAS Imagine, Applanix POS Suite, Lizard Tech Compression Software, Microsoft Office Applications (Word, Excel, Access, Visio, and Outlook), Microsoft Project, Adobe Acrobat, Adobe Photoshop, CVC Tool, GIMS Tool

