



## **Jon C. Kish**

8660 Astronaut Blvd, Suite 202

Cape Canaveral, FL 32920

(321) 494-4688 Office

(321) 456-5546 Fax

[jon.c.kish@spatialt.com](mailto:jon.c.kish@spatialt.com)

---

### **EXPERIENCE**

Jon has nearly a decade of experience in the GIS industry and is one of Spatial Technologies' lead GPS field technicians responsible for collecting Comm data for the field surveys of USAF installations across the country. As a dedicated member and skilled technician, Jon is extremely well versed in the use of many of the GIS industry's most utilized GPS collection components and software

applications including Trimble 5700 series and GeoXT/XH collection units, along with both Trimble and Pathfinder Back Office software packages. Jon brings every Spatial Technologies project his extensive expertise in the complete GPS life-cycle from creating data dictionaries, collecting GPS data in the field, post-processing data back in the office to final geodatabase compilation and delivery, which helps to ensure the delivery of extremely accurate data packages to our customers. With his expansive knowledge of GIS and GPS systems and proven methodologies, Jon is a vital resource in Spatial Technologies' customized GPS training programs, which have been tailor-made to fit USAF and Department of Defense programs nationwide.

Jon is also a part of Spatial Technologies' communication program converting Comm drawings using the Communications Visualization Component (CVC) tools, and is extremely well versed in the complete suite of ArcGIS applications through version 9.3. With his background in robotics and experience as an AutoCAD drafter, Jon brings yet another dimension to Spatial Technologies' technical capabilities and has been an integral part in several large AutoCAD conversion projects for the 45<sup>th</sup> Space Wing.

## **Spatial Technologies, LLC**

---

### **GIS / GPS Technician**

- **Responsibilities**

- GIS/CIS analyst duties including conversion of hard copy Comm drawings into digital GIS format using CVC tools
- GPS Data collection using Trimble 5700 components and software packages and also GPS Data collection using GeoXT/XH components and Pathfinder Back Office software packages
- Cartographic map preparation using ArcGIS software in conjunction with a wide array of disjointed data sources
- Responsibilities also include support for Spatial Technologies' custom GPS training modules offered throughout the USAF at installations across the country

### **SOFTWARE EXPERIENCE**

Full suite of ArcGIS software 9.2 – 3.x, CVC Tool, GIMS Tool, Pathfinder Back Office, TerraSync, GeoXT/XH software, AutoCAD, LizardTech, Word, Excel, Access, Visio, Outlook, Microsoft Project, Adobe Acrobat, Adobe Photoshop

