



Pamela Himonetos

8660 Astronaut Blvd, Suite 202

Cape Canaveral, FL 32920

(321) 427-3535 Office

(321) 456-5546 Fax

pam.himonetos@spatialt.com

EXPERIENCE

Pam has focused the majority of her professional career, which has spanned more than three decades, on the Department of Defense communication sector. Pam has performed in a multitude of communication disciplines including engineering and project planning, telephone system design, data circuit implementation, outside cable plant design, planning and project engineering, telephone

switching and installation, communication records and assignment and outside cable plant installation and maintenance.

Pam's extensive knowledge of communication system plans has proven to be a valuable asset in coordinating and developing the Comm Conversion program to support Spatial Technologies' customers. Pam has proven her ability to deliver successful projects as both a dedicated team member and as project lead on several large outside cable plant project installations.

Today Pam continues to develop her knowledge within the communication community, while committing the bulk of her efforts on GIS conversion projects utilizing the Communications Visualization Component (CVC) software application that Spatial Technologies has helped develop, update and maintain. She has been integral in developing Spatial Technologies' CVC training program, where she has provided her subject matter expertise as a skilled instructor throughout USAF divisions including the AFSPC, AMC, AFMC, CENTAF, USAFE and the 38th EIG.

Spatial Technologies, LLC

GIS/CIS Analyst

- **Responsibilities**

- GIS/CIS analyst duties including conversion of hard copy Comm drawings into digital GIS format using CVC tools
- Testing on CVC software application upgrades and modifications
- Prepare and steward Spatial Technologies' CVC training material, training exercises, and training database
- Provide scheduling, training and documentation for USAF installation Comm conversion projects
- GPS support and integration of field updates into working CVC database for Cape Canaveral Air Force Station
- Customer support and training

SOFTWARE EXPERIENCE

Full suite of ArcGIS software 9.2 – 3.x, CVC Tools, CIPS Tools, Microsoft Office Suite (Word, Excel, Access, Visio, and Outlook), Microsoft Project, Adobe Acrobat, Adobe Photoshop, CVC Tool, GIMS Tool

