

## **Knot Technology Solutions Awarded GSA Schedule 70 Contract**

**October 4, 2011--Churchton, MD** — Knot Technology Solutions proudly announces their contract award in the U.S. General Services Administration (GSA) Schedule 70 program; contract GS-35F-0613X. This Award is a five year award and valid until September 2016. The GSA Schedule has a large variety of products, at pre-negotiated prices, available from select government-approved companies. Buyers are able to make purchases knowing that the GSA manages all legal obligations. Approved products are listed on-line at GSA Advantage for purchase by qualified government agencies. Independent agencies must contact us directly for product sales and support.

KTS's executive management team is committed to the success of the GSA Schedule 70 Contract. We have the internal and external resources available, including management capabilities, financial stability, lines of credit, broad range of IT experience, and a record of customer satisfaction to support a contract of this magnitude and importance.

Peg Patrick, President of Knot Technology Solutions stated, “We are very excited to be awarded a GSA Schedule 70 contract and the opportunities for increased business it presents to us. As a small business, we are constantly looking for ways to increase our ability to be competitive and we are confident this contract will allow us to pursue new opportunities!”

### **About Knot Technology Solutions:**

Knot Technology Solutions (KTS) is a Woman-Owned Small Business (WOSB) that provides leading-edge technology solutions and first-class, consulting services to a diverse clientele in both the public and private sectors. KTS resells IT hardware and software products including computers, monitors, peripherals, components, infrastructure cabling and networking items. To date, KTS has worked extensively with Federal, State and Local governments, DoD Agencies, and Higher Education systems to perform a broad array of functions that includes program and project management, design and installation of audio/visual capabilities, and implementation of information storage solutions and network security tools.

###