

The LTI Difference

Adding Value to the Boeing SBInet Team

Our Value To SBInet

LTI DataComm is a federally focused small business offering communication and network solutions with core competencies that directly address many requirements of SBInet, a Boeing partner since 2007. LTI employs a group of highly certified and experienced engineers to provide best-in-class support, installation and integration services. With specializations in Wireless Transport, IP video collection, distribution and storage, sensor/alarm aggregation and IP transport. LTI provides full turn-key implementation and life cycle support services in areas critical to SBInet. LTI's focused expertise not only enables us to deliver a high quality professional services value, but allows us to identify, recommend and provide ideal hardware and software solutions.

Our Wireless Services & Civil Engineering team is headquartered in Sterling, VA, with regional locations across the U.S. This strategic placement of resources enables economical and rapid response to requirements throughout the Southwest and across the United States. LTI has the capacity to survey, install and construct up to 100 monopole communication towers per month. We have served customers in all branches of the DoD and other Federal Agencies with impeccable post-project customer service ratings.

LTI also boasts a strong Program and Project Management offering. Whether overseeing a simple network upgrade or a complex program of installations, LTI's PM Team can handle everything from logistics and scheduling to full network design and integration and rollout of diverse technologies. LTI's commitment and dedication to the Federal Government end-user results in a unique professional services and product firm. This focused approach and our depth of experience yields an organization that understands the Federal Communications Market and scales very well to contracts such as Boeing's SBInet.

Our Capabilities At A Glance

High-Level Assessment & Full Network Design

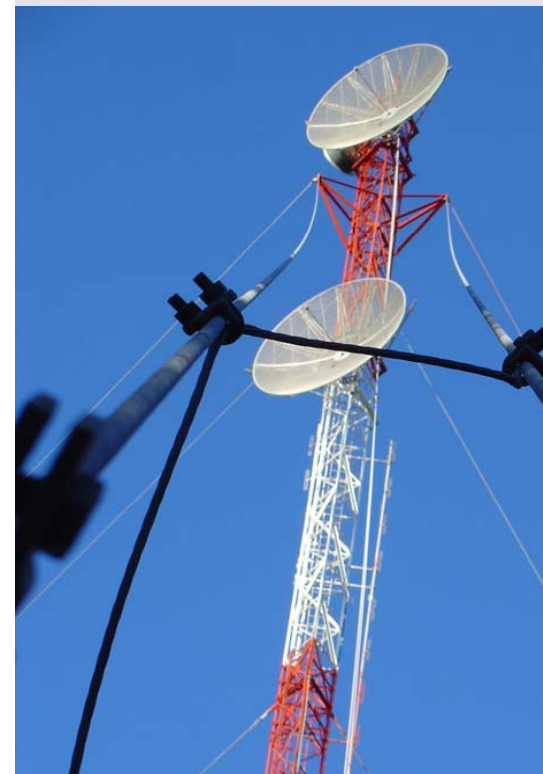
- Integrated Survey, Design & Engineering:
RF Analysis & Engineering,
Site Planning & Civil Engineering,
Network Design & Implementation
- Turn-Key Site Construction:
Site Preparation, Foundation Installation,
Tower Construction
(monopole, self support, guyed)

Technology Integration

- Wireless Transport
- Video over IP: Surveillance,
Distribution, Storage
- Alarming / Sensing
- Power Management:
Remote/Solar Power,
Tactical/Hardened UPS
Engineering



Program Overview



LTI DataComm selected for **Boeing/DHS Mentor Protégé Program** and awarded **SBInet ToolBox BOA 55031 for Microwave Backhaul**

- **Proven** Large-Scale Project Performance
- **Highly Specialized** Services and Product Solution Offerings
- **Focused Capabilities** & Customer-base
- **Extensive Strategic Alliances** & Partnerships
- **Multiple Purchasing Options** through a Variety of Contract Vehicles
- **Dedicated** and Technically Certified Subject Matter Experts (SMEs)
- **Continually Exceeds Customer Expectation**