



## Critical Services— Global Solutions

### CRITICAL INFRASTRUCTURE

- Network and IT systems analysis, design, and integration
- Requirements analysis, site surveys, route planning, BOM, EIP support, backbone, intra-building backbone, and cutover support
- Information Assurance, Cyber Security, Network testing, Certification and Accreditation
- Systems planning, COTS technology/cost assessment, hardware and software selection, procurement, and development
- Cable plant distribution systems for voice, data, and video
- Testing, validation, verification, and certification to BICSI methodologies and TIA standards

### ANTI-TERRORISM / FORCE PROTECTION SYSTEMS

- Design, installation, implementation, testing, documentation, and maintenance
- Intrusion detection and access control systems, Closed Circuit Television (CCTV)
- Perimeter and flight line systems
- Weapons storage security systems
- X-ray, barriers/gates, crowd control, annunciators, metal detectors, itemizers and other systems

### RF SYSTEMS

- Design, survey, and installation of turn-key RF systems  
Experience with HF/UHF/SHF Systems
- Construction, repair and inspection of antenna towers and structures
- Test and check out of antenna systems
- RF analysis and siting

### CRITICAL POWER

- Procurement, engineering, installation and maintenance of primary and backup power equipment
- Uninterruptible Power Supply (UPS)
- Automatic Transfer Switches (ATS)
- Tactical/Containerized UPS
- Generators

Atlantic CommTech Corporation (ACT-Corp) is a Women Owned Small Business incorporated in the Commonwealth of Virginia. Our technical focus is to provide IT, IA, Telecommunications, Critical Power, Electronic Security, and RF Systems engineering and installation services that support mission essential requirements for the U.S. federal government. Our largest customers are the Department of State, the Department of Defense, and the Department of Homeland Security. One of our primary customers in the European region is the United States Air Force (USAF) which we support on base level as well as command wide. We are experienced in engineering, design, installation, testing and follow-up support for the U.S. Air Forces' communications and IT systems in Europe and Virginia. With expertise in design, we provide the necessary equipment and materials.

Headquartered in Norfolk, VA, ACT-Corp is equipped with 13,000 SF of flex space to include warehouse and integration support. This location offers ACT-Corp the ability to attract and retain fully qualified, cleared technicians in the Tidewater area. In addition, we maintain office space in the DC area, Huntsville, AL and in Ramstein, Germany.

In the DC area we are located in the Western Fairfax Technology corridor with easy access to Washington DC and major facilities in the DC metropolitan area. In Landstuhl, Germany, we have a 4,000 SF flex-space facility with experienced and qualified technicians that allows us to dispatch personnel quickly and more cost effectively

to many of the areas both in and surrounding the European Theater, including South-west Asia operations.

We have completed projects in over 130 countries, on every populated continent and in many of the worlds "hot spots". And have a thorough deployment process which is compliant with DoD and DoS requirements. We have the experience and global reach to meet challenging project demands.

We adhere to TIA standards, BICSI methodologies, and customer-specific requirements in order to develop error-free, standards-based designs and solutions.

As a corporate member of BICSI, we comply with BICSI training and certification standards for our employees. Among our 100-plus employees, we currently have 6 BICSI Registered Communications Distribution Designers (RCDDs). In addition to national standards, we comply with the National Electrical Code, National Electrical Safety Code and customer specific requirements while implementing engineering and installation tasks.

We have developed mature processes to include an ITIL-based Communications Services Framework along with an ISO-9001:2008 certified Quality Management System and detailed policies and procedures.

To help manage and support our projects, we deploy a virtual Program Management Office (vPMO). The vPMO provides mature processes and sophisticated tools for highly effective, responsive, and interactive project management with communications at all locations worldwide.



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