

CONTACT INFO

Jim Biskaduros, PM
Oasis@act-corp.com
 757-858-5303

www.act-corp.com

U.S. Headquarters

2509 Walmer Avenue
 Norfolk, VA 23513
 Phone: 757-858-5303
 Fax: 757-858-5308

Overseas Branch Office

Merkurstr. #21
 66877 Ramstein, Germany
 Phone: +49-(0) 6371-913061
 Fax: +49-(0) 6371-913063

ASSOCIATIONS & CERTIFICATIONS



AWARDS

- The 2016 & 2017 Roaring 20 - *The Virginian Pilot*

Critical Systems, Global Solutions

About Us

Established in 1999, Atlantic CommTech Corporation (ACT-Corp) is a Woman-Owned Business providing a wide range of technical services to the U.S. Government (and prime contractors) with its corporate headquarters in Norfolk, VA and a branch office in Ramstein, Germany. The company was founded on the principle to commit and perform with successful growth, and we've been doing that for more than 19 years. The leadership team offers an average of over 25 years of experience related to the telecommunications, IT and security industries. Our leaders have served in the US Navy, the US Coast Guard and the US Air Force, and they possess a deep understanding of the US Government environment. ACT-Corp has the ability to provide agile and responsive services in today's fiscally challenged climate.

Client Base

U.S. federal government agencies:

- Department of State
- Department of Defense
 - Air Force
 - Army
 - Navy
- Department of Homeland Security
 - U.S. Coast Guard
- Department of Veterans Affairs

Contract Information

- OASIS SB Pool 3 - GS00Q14OADS307

Capabilities

- Engineering Services**
 - BICSI certified personnel to include Registered Communication Distribution Designer (RCDDs) and technicians
 - System Engineering, Design, Integration, Installation & Testing
 - Procurement, engineering, installation & maintenance of critical systems
 - Communications Infrastructure Voice, data, and video integrated systems
 - Installation Design Plans (IDP), CAD drawings & support, Plans of Action and Milestones, List of Material, Product Data Sheets, etc.
- Cyber Security Solutions**
 - Identification, Planning and Support for Mission-Critical DoD Networks
 - Highly skilled Cyber Security professionals to meet Information Assurance (IA) needs
 - Analytical expertise, IA testing capabilities and comprehensive document support for system Certification and Accreditation (C&A)
 - Systems testing using current range of automated scanning tools, & associated C&A documentation
- Radio Frequency Communications**
 - Radio Frequency Systems (Tower, Antenna, Radio, Microwave, Wireless LAN, and Satellite Systems)
 - Complete antenna systems from MF through SHF including towers, foundations, tower guy pads, guy wires, ground plane/radials, a tower lighting system if required, cabling conduit, Automatic Tuning Unit or balun as required, signal, power, control, and tower light cabling, all grounding systems including lightning protection systems, and climbing ladder and rail system
 - Specialize in HF antenna types including directional and omni-directional antennas, vertical and horizontally polarized antennas, loop arrays and Rotating Log Periodic Antennas (RLPA)
- Information Technology**
 - Configuration and Change Management
 - Systems Engineering & System Integration
 - Network Management & Help Desk Network & Security Operations Center
 - Operations & Maintenance (O&M)
 - IT Planning and Budgeting
 - Design and Architecture Engineering
 - Cyber Security