



CAPABILITIES OVERVIEW

OUR MISSION

To deliver exceptional, diversity-focused technology services and solutions that enable the success of government and commercial missions while advancing our commitment to innovation, growth, and excellence.

CORE COMPETENCIES

- Program and Project Management
- Cybersecurity and Compliance with RMF (A&A) Standards
- Systems and Network Engineering
- Design, Installation, and Implementation Services
- Operations and Maintenance Support
- Audio-Visual Solutions and Services
- Product Solutions and Acquisition Support
- Product Configuration and Asset Management
- Wireless Technology Design and Implementation
- Technology Analysis and Assessment
- C5ISR Enterprise Systems and Infrastructure Services
- Medical Simulation and Training
- Range Support, Testing, and Upgrades
- Training Systems and Classroom Devices
- Virtual Telecommunications Conference Setup and Design
- Virtual Information (VI) and Unified Capabilities Solutions and Services
- VOIP and Automated Telephony Services

PAST / CURRENT CUSTOMERS

- **US Army**
 - PEO STRI
 - ISEC
 - NETCOM
 - USAICoE
 - USACoE
 - ARCYBERCOM
- **US Navy**
 - NAWCTSD
- **US Air Force**
 - Patrick AFB
- **Greater Orlando Aviation Authority (GOAA)**
- **Defense Health Administration (DHA)**

DIFFERENTIATORS

- Extensive Industry Expertise
- Recognition as a Top Workplace and Industry Leader
- Global Impact and Reach
- Proven Partner for Defense and Federal Agencies

PAST/CURRENT PROJECTS

- Advanced IT wins \$990M Army's Network Enterprise Center's Information Management Communications Services IV (IMCS IV)
- Optical DWDM Data and VTC Backbone Replacement: FT. Buchanan, PR
- Wireless Network Design and Implementation: STTC Lab, RDECOM, Orlando, FL
- Deployable Classroom & Labs: PM Medical Simulation, PEO STRI, Orlando, FL
- Secure Network Upgrade: JTC-CS, NORTHCOM, FT. Eustis, VA
- Data Center Upgrade (SIPR / NIPR): FT. Buchanan, PR
- Prime contractor for Top-Secret IT and AV multi-year/multi-million-dollar contract to architect, design, engineer and deploy multi-level Security IT Systems for the SCIFs in Korea.
- Recently completed a classified C4I infrastructure rehabilitation and modernization project for Secure and Unsecure cabling and passive infrastructure to upgrade four sectors and SCIFs that required construction, power related modifications and IT Solutions for Command Control.
- Prime contractor for 5-year, \$45M contract to modernize the information systems and IT equipment for Training Centers and Test Ranges communication and network infrastructure.
- Engineered, procured, programmed and is sustaining a complex IT and AV Transport Medical Training Lab and transitioned was PEO STRI's first to receive the new Risk Management Framework IA process certification



LOCATIONS
12151 Science Drive
Orlando, FL 32826

AL NAKHLA Compound
Riyadh, 13244, Wasel,
Kingdom of Saudi Arabia

CONTACT US
407.914.2484
sales@aitc-llc.com

CONNECT
www.aitc-llc.com

