

CAPABILITY STATEMENT

A Technology Enterprise, LLC (**ATE**) is an enterprise IT solutions and management consulting services provider, with focused solutions in the areas of health, federal civilian, and national security. **ATE** has a stellar record of past performance and core competencies in providing IT modernization and integration for applications, operation and maintenance support for web portals and applications, cyber security support services for readiness and policies, DevSecOps/Agile development, enterprise testing/IV&V, and along with professional services such as PMO support, clinical staffing, cabling/wiring solutions, and health & wellness training.

Company Information

UEID: RK21M91BT5K7

CAGE CODE: 9DPY1

Headquarters: Arlington, Virginia

Socio-Economic Types: 8(a)

Website: www.ate-llc.com

Point of Contact

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Focused NAICS Codes:

*541511 - Custom Computer Prog. Services

513199 - Internet Publishing and Broadcasting & Web Search Portals

541430 - Graphic Design Services

541512 - Computer Systems Design Services

541513 - Computer Facilities Management

Services

541519 - Other Computer Related Services

541611 - Admin Management and General

Management Consulting Services

541990 - All Other Professional, Scientific, & Technical

Services

561110 - Office Administrative Services

561210 - Facilities Support Services

238210 – Electrical Contractors and Other Wiring Inst.

561499 - All Other Business Support Services

Differentiator

- ✓ The Elements of Our Culture is in Our Team
- ✓ Teaming partnership of 30+ years of collective government experience
- ✓ Offer competitive industry rates due to our tactical corporate infrastructure
- Employ leading edge technologies and personnel to establish higher efficiencies at a lower cost, resulting in tangible value for our Government and Commercial customers

Core Competencies

INFORMATION TECHNOLOGY SOLUTIONS

- Software, Application, and Web Portal Development
- Commercial Off the Shelf (COTS) Integration and Health IT Modernization
- Database Maintenance, Operation & Maintenance Support (Tier 1-3)

PROFESSIONAL SUPPORT SERVICES

- Health and Wellness Training, Administrative Operation, and Staffing
- Cabling/Wiring Solutions

MANAGEMENT CONSULTING

- Project/Program Management and Strategy & Planning Support
 SUBJECT MATTER EXPERTISE (SME) SERVICES
- Enterprise Testing & IV&V, Clinical Advisory Services, Cyber Security Support

Health IT: Past Performance Highlights

Enterprise Testing Service Support Services (ETSSS) - Dept. of Veterans Affairs, Office of Enterprise Health Record Modernization

ATE supported testing processes for the implementation of Electronics Health Record Modernization and integration with MHS Genesis and other EHR systems to ensure a seamless interoperability and deployment effort. We performed requirements analysis, developed test plans, test cases, test scripts, and reported documentation results. We provided support in areas of Capacity Planning Analysis, IV&V (risk and criticality testing) and evaluation support, requirements validation and performance testing, system integration/interoperability testing, and Program Management Support.

Army Geospatial Center (AGC) Information Management/Information Technology (IM/IT) System Engineering and Technical Assistance – U.S. Army Corps of Engineers (USACE), Army Geospatial Center (AGC)

ATE provided Information Management/Information Technology (IM/IT) support for operations and maintenance of various infrastructure services on a wide variety of unclassified and classified networks. This infrastructure includes Active Directory, File, Print, multi-function devices (MFD), Exchange, SharePoint, Public Key Infrastructure (PKI), patch management, software distribution, Storage Area Networks (SAN), Network Attached Storage (NAS), MS SQL, PostgreSQL, and Oracle databases, Assured Compliance Assessment Solution (ACAS), Host Based Security System (HBSS), Network Operations Center (NOC), Security Operations Center (SOC), Voice over Internet Protocol (VoIP), and Video Teleconferencing (VTC).

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Health IT: Past Performance Highlights

Electronic Health Record Modernization System (EHRM) - Dept. of Veterans Affairs, Office of Enterprise Health Record Modernization

ATE supported the communication and coordination with application/system owners, firewall engineers, and oversight of a team of cyber security personnel who are working on the systems being integrated with/for the OEHRM to support interagency change configuration management and cyber processes. We supported as a tracker and facilitator with regards to ports being opened/closed, change control board (CCB) ticketing and evaluating proposed changes' impact. We provided development of Authority to Operate/Authority to Connect (ATO/ATC) packages, modification and review of existing ATO documentation, and proactively providing insights into the documentation packets for ATO/ATC for interagency systems and hardware.

Defense Health Services Systems (DHSS) Code Maintenance - Defense Health Agency (DHA), Program Executive Office (PEO)

ATE provided development, update, enhancement, repair, and testing of specific Military Health System (MHS) products for the modernization of a number of legacy applications and integration into the DHSS. We provided Tier II/III help desk Operations and Maintenance (O&M) support, management and maintenance of software modifications (code changes and functionality development) for various of applications and databases, support for testing and the transition to production, management and documentation, and security maintenance. To further support the mission, we have formed an Agile team for each enterprise application to arrange for on-demand sprints to complete the design, development, testing, and deployment of releases.

Enterprise Blood Donor Management System (BDMS) – Dept. of Defense, Defense Health Clinical Systems (DHCS)

EBDMS is an n-tier **web-based enterprise application** that gives the DoD's global blood collections operations the ability to leverage a centralized donor deferral **database** for real-time donor screening and reporting capabilities to monitor and adjust blood and blood product inventories. In support of the program, **ATE** provided **deployments**, **configuration**, and **maintenance** for the central **server** and all mobile servers.

Command and Control Mission Systems (C2MS II) - U.S. Air Force Special Operations Command

ATE provided operational **Program Management, IT Support, IT Analytical** and technological analysis, **integration**, testing and the implementation of the Risk Management Framework for AFSOC systems. We provide **systems engineering**, support for development, prototyping, sustainment, test and evaluation, and technology transition of C2MS II systems, sensors and networks in support of mission requirements. **ATE** supported the C2MS II warehouse and associated systems, software, hardware, components to meet **asset management** and **inventory management** programs, including DRMO process. **ATE logistics** and warehouse activities include inventories, maintenance, and movement of equipment worth over \$15M to support operations and deployments.

National Initiative for Cybersecurity Careers and Studies - Dept. Homeland Security, Cybersecurity and Infrastructure Security

ATE provided Operations and Maintenance (O&M) Support to assure enhancements, functionality, and security updates are applied to the NICCS portal/website. ATE supported the creation, management, and refinement of the dynamic site content and fact-checking content ensuring Section 508 compliance and accessible for mobile devices. We conducted outreach to the NICCS user communities to collect feedbacks for continuous content improvements and to increase NICCS Website adoption. We provided inperson training for the NICCS Portal when new capabilities, tools, or enhancements are introduced.

Professional Services: Past Performance Highlights

U.S. Special Operations Command - U.S. Special Operations Command, J3-Directorate of Operations

ATE provided program support to multiple divisions across the agency which included a variety of **administrative** functions and **human resources support**. We served as primary liaison and action officer for all administrative activities including awards, decorations, performance evaluations, deployments, CONUS and Overseas TDYs. We coordinated In-Processing and Out-Processing for all personnel within the division, assist personnel with **travel orders** and vouchers in the Defense Travel System, managing an office **budget** for the purchase of equipment and materials. Assisted in **hosting meetings**, **visitations**, and **conferences**, through development of appropriate **agendas**, topics and talking points. Reviewed and edited outgoing correspondence/staff **documents** for accuracy and compliance with established policies and guidelines. Drafted and presented briefings and presentations as directed.

Clinical Acquisition for Support Services (CLASS) - Department of the Air Force

In support of the Air Force Clinical Acquisition for Support Services (CLASS) IDIQ Contract, **ATE** provided full **recruitment**, **credentialing**, **hiring**, **deploying** and management of all types of health service labor categories at Air Force MTFs in **CONUS** and **OCONUS**. Our staff within CLASS task orders includes roles and responsibilities matching **Medical Administration Specialists**, Referral Management **Registered Nurse**, **Referral Management Health Care Coordinator**, and other IRMAC positions.

Holistic Health and Fitness (H2F) Athletic Training Services – Department of Defense (DoD), Department of the Army

H2F program is the U.S. Army's primary investment in Soldier readiness and performance optimization that is implemented by onsite healthcare teams consisting of Athletic Trainers, Physical Therapists, Cognitive Performance Specialists, and other specialized practitioners. **ATE** provided comprehensive **Athletic Training** services to address the prevalence of overuse injuries—sprains, strains, tendonitis, stress fractures—at Army bases across the U.S. These services integrate **preventative**, **therapeutic**, **rehabilitative**, and **emergency care**, including forward **musculoskeletal** care, early **medical intervention**, and **physical resiliency training**.