



Our People
Power Your Mission
To Turn Ideas Into Reality

SETA SUPPORT SERVICES

Meeting and Exceeding Customer's Expectations

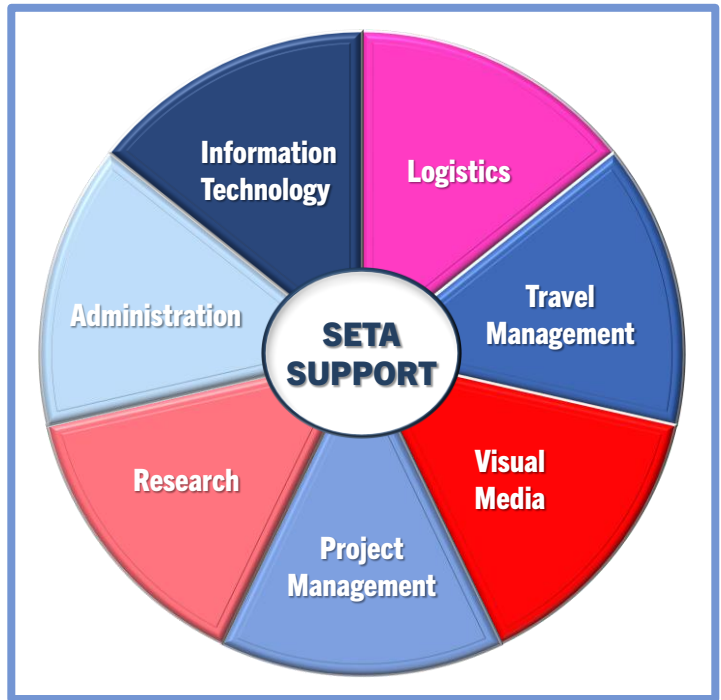
Advanced Resource Technologies, Inc. (ARTI) is a Service-Disabled, Veteran-Owned Small Business (SDVOSB) with over 20 years of experience providing SETA Support for **Defense Advanced Research Projects Agency (DARPA)**, **Department of State (DOS)**, **Department of Energy (DOE)**, **Army Research Laboratory (ARL)**, **Department of Homeland Security (DHS)**, and **National Oceanic Atmospheric Administration (NOAA)**.

Our engagement with every agency begins with developing a clear understanding of their program management, technical expertise, administrative, information technology, and logistics services requirements and forming a team relationship to deliver solutions that exceed expectations.

We recruit the highest quality candidates to successfully execute every Core SETA task.

A critical component to delivering exceptional SETA support is **ARTI's** ability to find and retain the best candidates. Our headquarters staff is empowered to ensure that every employee has the support and resources to not only perform their jobs well, but also to give the customer new and innovative solutions.

CORE SETA SUPPORT



IDIQ & GWAC ACQUISITION VEHICLES AVAILABLE

- GSA Schedule 70
- GSA Schedule 84
- GSA Alliant 2
- GSA OASIS
- GSA VETS 2
- DARPA TASS
- Army ITES-3S
- Army RS3
- DLA JETS
- Navy Seaport NXG
- NIH CIO-SP3 [LB, SB & 8(a)]
- NOAA ProTech Oceans Domain



Visit us at:
www.team-arti.com

CONTACT:

Keith Cromack
Business Development
Executive

keith.cromack@team-arti.com
703-447-6711 (M)

Deborah A. Hoffman

Senior Marketing Analyst

deborah.hoffman@team-arti.com
703-682-4772 (O)
410-320-6752 (M)

CORPORATE HEADQUARTERS

1555 King Street
Suite 200
Alexandria, VA 22314

Small Business NAICS Codes

517919	541513	541715
518210	541519	541990
541330	541611	561210
541511	541618	561621
541512	541690	





Meeting and Exceeding Customer's Expectations

The following chart highlights some of the significant services provided in each of the Core Support Areas. These services are performed in multiple agencies and demonstrate an ability to meet the demand for technical and administrative talent to perform operational and mission requirements.

CORE SUPPORT AREAS	SERVICES	ARMY	DHS	DARPA	DOS	DOE	NOAA
INFORMATION TECHNOLOGY	Software design, development integration, and testing; computer system administration and programming; help desk operations; web site development and maintenance; data analysis; design and maintain automated databases; application / software design, development and analysis; server and system administration; network administration and management; database administration	✓	✓	✓		✓	✓
LOGISTICS	Acquisition and storage of government equipment; space planning; office configuration, moves, maintenance and furnishing; managing building mail and supply operations; maintain and operate logistics database to track building support requests; property records management		✓	✓		✓	
TRAVEL MANAGEMENT	Manage travel authorization for government senior managers and staff; process travel vouchers for travel within the United States and OCONUS; process passports, visas and travel charge card accounts in compliance with Defense Travel System (DTS); provide help desk support for traveler inquiry				✓	✓	
VISUAL MEDIA	Desktop publishing; engraving; 3D printing; reproduction and binding; logo design; photography; graphics design; production of agency forms			✓			
PROJECT MANAGEMENT	Assignment of highly skilled personnel to lead projects and programs at various levels within a government agency. Provide Project Managers who are experienced in the skill of developing management plans that specify customer's expectations, deliverables, risk management, and quality assurance processes that incorporates continuous improvement guidelines to ensure success	✓	✓	✓	✓	✓	✓
ADMINISTRATION	Administrative Technical Assistants; Technical Writers; Human Resource Specialists; Customer Service Advocates; Budget Analysts; Meetings and Conference support	✓	✓	✓	✓	✓	✓
RESEARCH	Scientific research to develop novel technology to support the Army's Multilingual Computing and Analysis mission; in-depth information and data research on topics and technologies to support policy, management, and operational decisions	✓	✓	✓	✓		✓

"We provide a highly qualified and talented team of professionals who are dedicated and committed to the successful execution of all requirements in SETA Core support areas"