

Our People Power Your Mission To Turn Ideas Into Reality

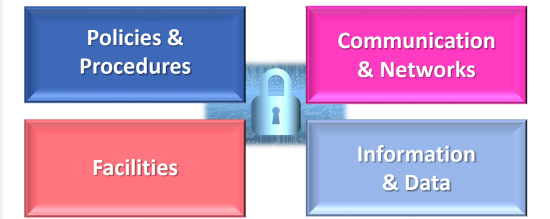
SECURITY SERVICES

Safeguarding Your Enterprise

Advanced Resource Technologies, Inc. (ARTI) is a Service-Disabled, Veteran-Owned Small Business (SDVOSB) with over 15 years of experience providing Security Services for the Department of State (DOS), Department of Energy and assist in the development of new policies and procedures for the protection of information, data, and infrastructure.

Staying abreast of emerging Federal security requirements is of prime importance. Our Security Professionals help identify critical information and develop strategies to manage and protect the entire infrastructure. We bring together management and security awareness to build effective programs against multiple security threats. We understand technical surveillance and the electronic capture of information presents a major threat to federal agencies. To combat threats, we deliver innovative, forwardthinking solutions such as Technical Surveillance Countermeasures (TSCM), collaborating between technical teams to protect IT infrastructure, Voice Over Internet Protocol (VOIP), laptops, and desktops. We also merge TSCM skills and security protection expertise to combat Cyber Security challenges...

(DOE), and Department of Homeland Security (DHS). We work in partnership with key stakeholders to ensure they are kept abreast of changing security requirements



CORE SECURITY AREAS

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Small Business NAICS Codes

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



IDIQ & GWAC Acquisition Vehicles Available

- GSA MAS Schedule [P]
- DARPA TASS
- NIH ARPA-H

- Army ITES-3S
- Navy Seaport NXG
- NOAA ProTech [Oceans]
- NIH CIO-SP3



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SECURITY SERVICES [CONTINUED]

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The following chart highlights some of the significant services provided to government agencies in each of the Core Security Areas. These services not only respond to a wide range of security requirements, but also contain elements of Cyber Security protective measures. These measures are critical to Cyber Security certification and enhance the agency's ability to protect information, facilities, networks, programs, and communication devices from attack and unauthorized access.

These agencies are given the task of safeguarding information related to national security, financial data, personnel information, and need to take steps to protect their operations. We have been successful working with these agencies to develop and implement sound and effective security practices.

CORE SECURITY AREAS	Services	DOS	DOE	DHS
Policies & Procedures	Develop, review, and disseminate security plans and procedures; conduct security surveys and make recommendations for action; conduct security investigations; review personal security applications to address issues impacting clearance approval; advise and document system compliance with DIACAP, FISMA and NIST; and, manage training tools to support Cyber Security Investigative Program (CSIP)	√	√	✓
COMMUNICATION & NETWORKS	Establish and maintain network software parameters used to conduct threat analysis; coordinate and disseminate security information between agency sections and divisions; configure and monitor intrusion detection systems; detect, deter, and isolate threats of technical surveillance targeted against an agency; conduct test and evaluate specialized technologies to improve agency networks and security systems; and, provide security specialists to man and operate 24/7 communications and network system	✓	✓	√
Information & Data	Collect, transport and destroy classified information; provide security specialist to safeguard classified information; manage and operate software system used to process approval of visitors; prepare security documents and reports for review and distribution; collect information and data regarding security incidents; and, provide intelligence and threat analysis from available information	√	√	✓
FACILITIES	Manage building access control procedures; perform vulnerability assessments; support visitor management, physical security, and force protection; provide site surveys and certification compliance to ensure security and space requirements are met; acquire and maintain government security equipment; process building access card applications; and, coordinate security countermeasures for buildings		✓	✓

"We provide a highly qualified and talented team of professionals who are committed to providing security services that will help to detect, isolate, and counter security threats"