

Contact Info


Michele Hoopes, PMP
 Program Manager
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 703.750.0453

STARS III Contract



Ordering Period: 7/2/2021 - 7/1/2026 with One Three-year Option

Contract: 47QTCB22D0227

Company Info

DUNS: 788518996
Unique Entity ID: RR2VC8Y3MK47
Cage Code: 4Q5A2
 www.nw-its.com

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 Fairfax, Virginia 22033

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Certifications



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The Small Business Partner of Choice

About Us

Nationwide IT Services (NIS) is a SBA-certified 8(a) and CVE-verified Service-Disabled Veteran-Owned Small Business (SDVOSB) headquartered in Fairfax, VA. We have been delivering cost effective and diverse Information Technology requirements through leveraging innovative and emerging solutions since 2006. We currently perform on **38** prime contracts across **14** Federal Agencies in **18** states across the United States. We remain committed to doing what is right for our customers, for our employees, and for our Nation, today and tomorrow.

Our Customers

- Defense Health Agency
- Defense Logistics Agency
- Dept of Energy
- Dept of the Army
- Dept of the Navy
- Dept of Transportation / Volpe
- Federal Aviation Administration
- Internal Revenue Service
- Dept of State
- Dept of Health & Human Services
- U.S. Geological Survey

Our Services



Software Development / DevSecOps

NIS builds quality software products, modernizes legacy applications, and manages applications based on Agile/DevSecOps engineering practices using open-source technologies and cloud native services. Our Agile/DevSecOps approach accelerates delivery of high-quality software products and infuses security throughout the SDLC. We also connect with modern UI/UX techniques to engage customers with Human-Centered Design.



Enterprise IT

NIS manages IT Infrastructure O&M (i.e., system and database administration, application support, SharePoint/network management, multimedia, AV/VTC, virtualization, and containerization) by using an Agile methodology along with our customized Integrated SDLC approach. We support IT help desk support by following ITSM and Help Desk Institute processes, as well as provide ERP maintenance and support functions.



Digital Services

NIS helps our federal customers to modernize core technology and incorporate innovations by capitalizing on AI, Blockchain, Cloud Services (e.g., IaaS, PaaS, and SaaS), ML, RPA, VR, and XaaS to optimize operations. We assist in modernizing legacy IT infrastructure and cloud migration, as well as strategically design and evolve new enterprise architectures.



Training

NIS provides training on cyber security, project management, COTS, and custom applications. We utilize instructional systems design and ADDIE approach to systematically design, develop, and deliver training products/services. Our capabilities include classroom lessons, curriculum/courseware design, and dynamic learning using 3D multimedia animation, simulations, and high-resolution modeling.



Mission Support

NIS provides services and personnel that support professional services, management consulting, customer service, program management, technical and scientific advisory, engineering, training solutions and physical security/access control. We provide solutions and professional services support for budget planning/execution and aid in managing contracts and programs.



Cyber Security

NIS assists federal agencies' compliance with CNSS, NIST, FedRAMP, RMF, FIPS, DoD, and FISMA policies. We support federal customers to assess their technology security profiles, identify and prioritize critical assets, and build capabilities to neutralize threats. We advise on the latest in cyber security such as in zero trust architecture and AI/ML. Our services include vulnerability assessments, A&A, CND, security architecture/engineering, security testing/exploitation, and incident response.