



Why OnPoint?

Why choose OnPoint when many other contract awardes exist? We engage our subcontractors based on our ISO-certified Quality Management System, and ensure that the terms and conditions imposed on our subcontractors are fair and reasonable and include:

- No marketing restrictions based on geographic areas, teaming agreements, or customers
- Fair and equitable approach to managing task order marketing and business opportunity registrations
- Guarantee that work identified and brought to the contract vehicle by subcontractors is theirs to perform once successfully bid and awarded
- Subcontractors are involved in our outreach and marketing efforts
- Utilization of transparent processes for task order distribution and responses using our secure Partner Portal.



Points of Contact

NITAAC

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OnPoint

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CIO-SP3 Government-Wide Acquisition Contract



Please visit our CIO-SP3 portal at:
<http://www.teamonpoint.com/cio-sp3>



Introduction to CIO-SP3

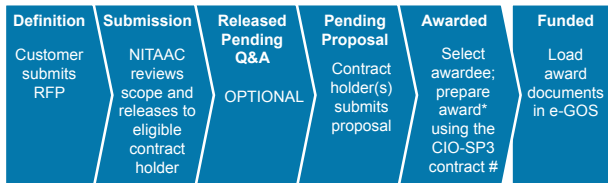
The CIO-SP3 contract offers all Federal agencies streamlined access to procurement a wide variety of mission critical IT requirements. CIO-SP3 has a \$20B contract ceiling with a ten year ordering period. This vehicle allows for flexible contract types including FFP, CPFF, PAF, CPIF, T&M, and Hybrids. You also have the ability to award work in modular increments, incorporate performance based features, and when needed, NITAAC can support quick turnaround needs.

NITAAC also offers 2 CLPs for users that take advantage of their free training and complimentary SOW/PWS/SOO assessments evaluated for scope, clarity and other factors.

CIO-SP3 is a secure, web-based ordering system that automates competition, management, awardee selection and notifications.

To learn more about the CIO-SP3 contract vehicle, to schedule training, or to review tools available for use, please visit: <http://nitaac.nih.gov/nitaac/>.

Task Order Process in e-GOS



*Award documents prepared in agencies contract writing system e.g. PRISM

About OnPoint



OnPoint is an energetic and growing ISO-certified technology and management consulting partner that provides critical thinking, strategic analysis, and thought leadership in a collaborative manner. We specialize in delivering solutions in cybersecurity, infrastructure services, enterprise systems, and project management.

OnPoint was founded in 1994 and is a privately-held corporation with headquarters in Arlington, VA. We have 19 years of experience delivering more than \$300 million in technology related services to federal customers. OnPoint is 100% focused on the Federal market with more than 90% of our revenues from prime contracts. Our 2012 revenues were \$45 million with more than 200 employees. OnPoint enjoys a 90% employee retention rate over the last seven years which ensures program stability and institutional knowledge for our customers.

Certifications

- ISO 9001:2008 (Quality Management)
- ISO 20000-1:2011 (IT Service Management)
- ISO 27001:2005 (Information Security Management)
- CMMI-DEV Maturity Level 3
- Microsoft Certified Partner for Network Infrastructure Solutions
- Project Management Professional (PMP®)

CIO-SP3 Team OnPoint

- Advanced Logic Industries
- Amoorer Inc.
- Apex IT
- Caban Resources
- CoreSphere
- Daston
- DataCeutics
- Delan Associates
- Exalt
- Future CIS
- Geneva
- IT Strategies
- ITSC
- Strohmiier Consulting
- Structured Technology Solutions
- Tantus
- Webworld
- Zane Networks
- Zenetex

CIO-SP3 Task Areas:

- Task Area 1 – IT Services for Biomedical Research, Health Sciences, and Healthcare.** This task area supports Biomedical Research, Health Sciences and Healthcare by performing studies and analyses and providing operational, technical, and maintenance services for the systems, subsystems, and equipment, some of which interface with, and are extensions to, information systems.
- Task Area 2 – Chief Information Officer (CIO) Support.** Supports CIOs in implementing regulations and policies to facilitate evolving CIO practices including PMO support, portfolio analysis, governance processes, IV&V, and capital planning.
- Task Area 3 – Imaging.** Addresses systems and services that support the collection, storage, and retrieval of digital images including scanned documents, medical images, GIS, video, and photos.
- Task Area 4 – Outsourcing.** Provides IT infrastructure and services required to assume management and operations of government IT resources and business functions including a wide range such as network operations, program management, asset management, workflow management, standards implementation, SaaS, and Cloud computing.
- Task Area 5 – IT Operations and Maintenance.** Addresses the operation and maintenance of IT systems, keeping systems viable, software and hardware, web-based applications, and networking.
- Task Area 6 – Integration Services.** The objective of this task area is to support the development and deployment of integrated information systems including the integration of technical components, organizational components, documentation and IT components.
- Task Area 7 – Critical Infrastructure Protection and Information Assurance.** Supports the protection of critical infrastructure, assurance of agency information and operations that protect and defend information and information systems by ensuring confidentiality, integrity, availability, accountability, restoration, authentication, detection, monitoring, and event reaction capabilities.
- Task Area 8 – Digital Government.** Supports government services that are provided through digital or electronic means, creating a transparent interaction between government and citizens, government and businesses, government to businesses, and government interagency relationships.
- Task Area 9 – Enterprise Management Systems.** Provides for the implementation of enterprise management applications and systems used to control, monitor, and coordinate key business activities across an enterprise including financials, HR, logistics, projects, and manufacturing.
- Task Area 10 – Software Development.** The objective of this task is to develop customized software applications, database applications and other solutions not available in off-the-shelf modular software applications.