

CIO-SP3



CIO-SP3 (Chief Information Officer - Solutions & Partners 3) is a pre-competed contract vehicle that streamlines the acquisition of IT services and solutions for all areas of the government. With flexible contract types, CIO-SP3 allows for streamlined planning, acquisition and deployment of any-scale IT program requirements. Appsential has partnered with CIO-SP3 prime contract holders who have already completed a rigorous selection process and been evaluated for technical capability and competitive pricing, with negotiated rates already available.

CIO-SP3 Small Business

Appsential has partnered with SCSJV who has assembled a broad team of innovative small businesses from across the US. Collectively, this team has over 100 years of expertise and experience in federal contracting, including managing IDIQ TOs in excess of \$500 million. The SCSJV Team has all of the capabilities, qualifications, and leadership skills needed to manage task orders regardless of its CONUS or OCONUS geographic location.

CIO-SP3 Unrestricted

Appsential has partnered with VSE who along with their CIO-SP3 team brings innovative and secure solutions for agencies across the federal government and initiatives as diverse as Cloud Computing, Cyber, Defense and Health IT. With ten task areas that meet scientific, health, administrative, operational, managerial, and information management requirements, the VSE team has the depth and breadth of scope to provide complex solutions.



About Appsential

Appsential is a customer focused IT and management consulting firm – delivering process driven, repeatable solutions. The testament of our commitment and high quality work to enable government is directly evidenced by the fact that we successfully support all key mission critical business systems including: Oracle Federal Financials, Compusearch PRISM, Oracle Web Center suite, Oracle Business Intelligence Enterprise Edition and Datawarehouse, as well as Oracle Primavera Portfolio Management.

Our People

As a professional services firm and partner to the Government, we maintain highly educated solution experts with an average of 15 years in the industry – recognized as the best in their disciplines.

Senior level commitment and attention on each engagement

Combination of extensive IT knowledge and C-level strategy

90%+ Employee Retention Rate

Our Performance

9 years of performance with DOE on the iManage O&M program

Helped DOE attain / maintain yearly clean audit opinion

Enterprise Portfolio Analysis Tool Implementation of PPM recognized by GAO

Task Area 1

IT Services for Biomedical Research, Health Sciences, and Healthcare

This task area is to support Biomedical Research, Health Sciences, and Healthcare by performing studies and analyses, and providing operational, technical, and maintenance services for the systems, subsystems, and equipment.

Task Area 2

Chief Information Officer Support

This task area is to support CIOs in implementing laws, regulations, and policies and to facilitate evolving CIO practices.

Task Area 3

Imaging

This task area addresses systems and services that support the collection, storage, and retrieval of digital images.

Task Area 5

IT Operations and Maintenance

This task area is to support the operation and maintenance of IT systems, keeping them viable with supported vendor releases or off-the-shelf applications software upgrades.

Task Area 7

Critical Infrastructure Protection and Information Assurance

This task area is to support the protection of critical infrastructure, assurance of agency information, and operations that protect and defend information and information systems.

Task Area 8

Digital Government

This task area is to support Government services that are provided through digital, electronic means, creating a transparent interaction between Government and citizens (G2C), Government and business enterprises (G2B), and Government interagency relationships (G2G)

Task Area 9

Enterprise Resource Planning

This task area is to support the implementation of enterprise management applications and system in the Federal environment, which are integrated software applications used to control, monitor, and coordinate key business activities across an enterprise.

Task Area 10

Software Development

This task area is to develop customized software applications, database applications, and other solutions not available in off-the-shelf modular software applications.

How to Acquire IT Services and Solutions using CIO-SP3

Confirm that the proposed procurement has at least one IT element

Look over the NITAAC website, including information on vendor labor rates, its low fees, the optional templates, methods for a down-select (e.g. RFI), and other guidance

Take a short, optional training course on site, at NIH, or on-line

Call 1.888.773.6542 or email questions to NITAACsupport@nih.gov

Draft a requirements package and send it to NITAAC for a comprehensive assessment within 24 hours, including review of scope, clarity, and other factors

Finalize the requirements package, send to NITAAC, and manage the process via its portal and; **Let Appsential help you along the way.**

Appsential Contact

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