

KARTHIK CONSULTING

Beyond the expected

11490 Commerce Park Drive Suite 530 Reston, VA 20191 www.karthikconsulting.com

Contact:

Felix Martin 571-765-2567 fmartin@karthikconsulting.com info@karthikconsulting.com

About Us

Karthik Consulting was founded in 2008 to be a reliable and trusted advisor to our customers, providing independent and unbiased recommendations and solutions that mitigate risk and help solve their IT problems. We bring the innovation, passion, and agility of the commercial IT industry to meet the unique challenges of the government.

Our specialties include agile software development, DevSecOps, Cloud, cyber security, IT Operations & Maintenance (O&M), and program management.

We are a DOD Cleared Facility with a DCAA-approved accounting system.

CAGE: 56GH3 DUNS: 828199880

Primary NAICS Codes

- 541511 - 541512 - 541513 - 541330 - 541618 - 541690

Prime Contract Vehicles

GSA OASIS Pool 1 and Pool 3 GSA IT-70 (incl' HACS SIN) GSA PSS NIH CIO-SP3 8(a) NIH CIO-SP3 SB Air Force SBEAS (via JV) Army RS3 Navy Seaport-NexGen FAA eFAST GSA 8(a) STARS II









PRIME CONTRACT

NIH Chief Information Officer-Solutions and Partners 3 (CIO-SP3) NITAAC

8(a) Contract Number: 75N98119D00062; **Contract Period:** 7/11/2019 – 6/29/2022 **SB Contract Number:** 75N98120D00023; **Contract Period:** 5/11/2020 – 7/14/2022

Contract Type: 8(a) and SB GWAC IDIQ

Task Order Types: Firm Fixed Price, Cost Reimbursement, T&M, and Labor Hours

Task Order Duration: Up to 5 years

Eligibility: All federal agencies may place task orders against this contract

Program Ceiling: \$20 Billion

NITAAC Website: https://nitaac.nih.gov/services/cio-sp3

About CIO-SP3

The National Institutes of Health Information Technology Acquisition and Assessment Center (NITAAC) CIO-SP3 Small Business GWAC is a ten (10) year IDIQ contract. This contract is designed to permit the Institutes and Centers (ICs) of NIH, the Department of Health and Human Services (DHHS), and all other federal agencies to acquire a wide range of IT services and solutions, both commercial and non-commercial (as referenced in FAR 2.101). These IT services include, but are not limited to, health, health science and biomedical-related IT services to meet scientific, health, administrative, operational, managerial, and information management requirements. The contract also contains general IT services partly because healthcare systems are increasingly integrated within a broader IT architecture, requiring a systems approach to their implementation and a sound infrastructure for their operation. The focus of this contract is to provide to government agencies a mechanism for streamlined ordering of required IT solutions and services at equitable and reasonable prices, to give qualified small businesses a greater opportunity to participate in these requirements, and as a result, give government agencies a mechanism to help meet their socio-economic contracting goals.

Task Areas

The following seven task areas in the scope of this contract:

Task Area 1: IT Services for Biomedical Research, Health Sciences, and Healthcare

Task Area 2: Chief Information Officer (CIO) Support

Task Area 5: IT Operations and Maintenance

Task Area 6: Integration Services

Task Area 7: Critical Infrastructure Protection and Information Assurance

Task Area 8: Digital Government
Task Area 10: Software Development

Benefits

- Low 0.55% Contract Access Fee (CAF) with a \$150K cap for any task order base or optional period (not to exceed 12 months) with funding in excess of \$27M
- Pre-negotiated government and contractor site multi-year ceiling labor rates for 137 labor categories for task orders in support of everything IT
- Cost Plus, T&M, and FFP Task orders and blanket purchase agreements (BPAs)
- Adherence to acquisition excellence
- Access to trusted and reliable small business industry partners
- Dedication to customer support and satisfaction
- · One-stop shopping: full service procurement
- Paperless full life-cycle contract administration