

# J P Systems

## GSA OASIS+ WOSB Contract



### Contract Details

**Contract Type:**

Indefinite-Delivery/ Indefinite-Quantity (IDIQ)

**Contract Number:**

47QRC A24DW11

**Period of Performance:**

09/30/24- 09/29/29

**Option Years:**

One option period of 5 years

**Contract Ceiling:**

No contract ceiling or cap on awards

**Task Order Type:**

FAR part 16 identifies types of contracts and agreements. For OASIS+ task orders, allowable contract types include:

- FAR subpart 16.2 Fixed-Price Contracts
- FAR subpart 16.3 Cost-Reimbursement Contracts
- FAR subpart 16.4 Incentive Contracts
- FAR 16.601 Time-and-Materials Contracts
- FAR 16.602 Labor-Hour Contracts

**NAICS Code:**

[NAICS codes for the M&A domain](#)

[NAICS codes for the T&E domain](#)

This IDIQ contract is available for task orders within its defined scope

**Overview**

OASIS+ is a government-wide contract program designed to meet government agencies' mission needs for a full range of service requirements that integrate multiple service disciplines and ancillary services and products. This contract is an IDIQ with no contract ceiling limitation or cap on awards. J P Systems can provide services in the Management & Advisory (M&A) domain and Technical & Engineering (T&E) domain.

**Background**

J P Systems was founded in 1983 to serve IT needs in both the private and public sectors. J P Systems has supported the Veterans Health Administration as a prime contractor since 2015 and as a subcontractor since 1998. We provide unique health informatics skills for Federal enterprises and are a valued partner, and as a prime contractor, we have over \$130M in Federal contract awards. Our professional services range from data exchange, design and development of data models to standardizing terminology domains, reference terminologies, data architecture and interoperability planning of clinical data exchanges.

Our personnel have held leadership positions in healthcare data and terminology Standards Development Organizations including HL7, SNOMED International and LOINC. We are recognized globally for our subject matter expertise in healthcare information technology and standards-based data exchange solutions.

**OASIS+ Key Features**

- Flexible/expandable domain-based structure
- No contract ceiling or cap on awards
- Industrial base of highly qualified contractors
- 10-year period (base of 5-years + one 5-year option period)
- Open on-ramping after initial awards
- Price evaluation at the contract level
- Task order solicitation through a single platform, GSA eBuy

For more information on how to use OASIS+, please visit the GSA OASIS+ Website:

- [OASIS+ Overview](#)
- [OASIS+ Buyers Guide](#)
- [OASIS+ Resources](#)
- [How OASIS+ compares to legacy OASIS](#)

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### Pre-defined Orderable Services

#### Management & Advisory (M&A) Domain

The M&A domain includes a full range of management and consulting services that can improve a Federal agency's performance, its endeavors to meet mission goals and provide operating advice and assistance on M&A issues. Management & Advisory domain scope areas include:

- Business case development/analysis support
- Business process reengineering
- Strategic forecasting & planning (enterprise roadmap development)
- Healthcare policy analysis
- Requirements management
- Risk assessment, mitigation, & management
- Stakeholder requirements analysis
- Information analytics
- Governance
- Project management, program management, integrated program management
- Regulatory compliance support
- Concept development & requirements analysis
- Technical & analytical support
- Strategy development

#### Technical & Engineering (T&E) Domain

This domain includes requirements to provide specific engineering or other technical professional skills. Work under this domain typically involves the design, development and utilization of machines, materials, instruments, processes and systems. JPSys provides expert advice and assistance on technical functions and issues. Technical and Engineering domain scope areas include:

- Interoperability
- Modeling & simulation
- Advanced technology pilot & trials
- Data analytics & management
- Human factors/usability engineering
- Human systems integration
- System design & integration
- System effectiveness & analysis
- System engineering
- System safety engineering
- System verification & validation
- Technical assessment, data management, & planning

#### About Our Team

Our partners have in depth backgrounds in enterprise architecture, health informatics, health policy, Health Information Exchange management, , process modernization, data modeling and clinical and medical terminology. Our terminology expertise includes SNOMED CT, RxNorm, FHIR®, CVX, Clinical and Lab LOINC, CPT, ICD9, ICD10, HCPCS and UCUM.

#### Rainmakers

Rainmaker Strategic Solutions is a certified 8(a), economically disadvantaged woman-owned consulting firm founded in 2008. They specialize in training, health equity & inclusion, stakeholder engagement, meeting & event management and program management to deliver innovative solutions.

#### Synensys

Synensys is a SDVOSB that aims to maximize the capacity of high-risk organizations to achieve safer outcomes. They have gained exceptional performance ratings in Federal healthcare and aviation safety management programming with their system safety approach and high reliability organization (HRO) solutions.

Galen Mulrooney, COCM

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