On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through GSA Advantage!™, a menu-driven database system. The INTERNET address for GSA Advantage!™ is: http://www.GSAAdvantage.gov

Schedule Title: Multiple Award Schedule (MAS)

Schedule for Federal Supply Group: Information Technology – IT Services

NAICS Functional Areas: 54151S, 54151HACS, OLM

Contract Number: 47QTCA19D008H

Contract Period: March 25, 2019 through March 24, 2024 (Contract Base Period)

Contractor: Dynetics, Inc.
1002 Explorer Boulevard NW
Huntsville, AL 35806-2806

Business Size: Large Business

Telephone: (256) 713-5320
FAX Number: (256) 705-2325
Web Site: www.dynetics.com

E-mail: tammy.bender@dynetics.com

Contract Administration: Tammy Bender
1  TABLE OF AWARDED NORTH AMERICAN INDUSTRY CLASSIFICATION SYSTEM (NAICS) FUNCTIONAL AREAS

Table 1. North American Industry Classification System (NAICS) Functional Areas

<table>
<thead>
<tr>
<th>NAICS</th>
<th>NAICS Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>54151S</td>
<td>Custom Computer Programming Services; Computer Systems Design Services; Other Computer Related Services; and, Computer Facilities Management Services</td>
</tr>
<tr>
<td>54151HACS</td>
<td>Highly Adaptive Cybersecurity Services (HACS) Custom Computer Programming Services and Computer Systems Design Services</td>
</tr>
<tr>
<td>OLM</td>
<td>Order-Level Materials (OLM)</td>
</tr>
</tbody>
</table>

2  MAXIMUM ORDER:
$500,000. If the best value selection places your order over the Maximum Order identified in this catalog/price list, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the schedule contract in accordance with FAR 8.404.

3  MINIMUM ORDER:
$100.

4  GEOGRAPHIC COVERAGE:
Domestic and Overseas. Domestic delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Note that for products, domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

5  POINT(S) OF PRODUCTION:
N/A – Services

6  DISCOUNT FROM LIST PRICES:
Prices shown are GSA net prices

7  QUANTITY/VOLUME DISCOUNTS:
None

8  PROMPT PAYMENT TERMS:
Net 30 day

9  GOVERNMENT PURCHASE CARDS ARE ACCEPTED AT OR BELOW THE MICRO-PURCHASE THRESHOLD.

10  FOREIGN ITEMS:
N/A – Services
11 TIME OF DELIVERY:
30 days ARO or as negotiated at the task order level.

12 EXPEDITED DELIVERY:
Negotiated at task order level.

13 OVERNIGHT AND 2-DAY DELIVERY:
Negotiated at task order level.

14 URGENT REQUIREMENTS:
Agencies can contact Contractor’s representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

15 F.O.B POINTS: DESTINATION
All travel required in the performance of this contract and orders placed hereunder must comply with the Federal Travel Regulations (FTR) or Joint Travel Regulations (JTR), as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all contractor travel. Contractors cannot use GSA city pair contracts. The contractor shall not add the Industrial Funding Fee onto travel costs.

16 ORDERING ADDRESS:
Same as Contractor’s address

17 ORDERING PROCEDURES:
For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), are found in Federal Acquisition Regulation (FAR) 8.405-3.

18 PAYMENT ADDRESS:
Same as Contractor’s address

19 WARRANTY PROVISION:
Standard Commercial Warranty. Customers should contact the contractor for a copy of the warranty.

20 EXPORT PACKING CHARGES:
Not Applicable

21 TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:
Accepted at or below the micro-purchase level.

22 TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR:
Not Applicable

23 TERMS AND CONDITIONS OF INSTALLATION:
Not Applicable
24 TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES:
Not Applicable

25 TERMS AND CONDITIONS FOR ANY OTHER SERVICES:
Not Applicable

26 LIST OF SERVICE AND DISTRIBUTION POINTS:
Not Applicable

27 LIST OF PARTICIPATING DEALERS:
Not Applicable

28 PREVENTIVE MAINTENANCE:
Not Applicable

29 SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES:
Not Applicable

30 SECTION 508 COMPLIANCE FOR ELECTRONIC AND INFORMATION TECHNOLOGY (EIT):
Not Applicable

31 DATA UNIVERSAL NUMBERING SYSTEM (DUNS) NUMBER:
075458455

32 NOTIFICATION REGARDING REGISTRATION IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE:
Registered and valid, Cage Code 7L855

33 INDUSTRIAL FUNDING FEE (IFF):
The Industrial Funding Fee (IFF) is a separate collection mechanism and any increase or decrease in the fee does not change the price discount relationship with the government. The current IFF is .75% and should be calculated as follows: Negotiated price divided by (1 minus .0075) which equates to Negotiated price divided by 0.9925. Example: ($100,000 / 0.9925) = $100,755.67. The rates shown below include the Industrial Funding Fee (IFF) of 0.75%.
LABOR CATEGORIES AND RATES

**Table 2. Rate Tables**

*NAICS 54151S - Custom Computer Programming; Computer Systems Design; Computer Facilities Management Services; and Other Computer Related Services*

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cybersecurity Test Level 1</td>
<td>$112.46</td>
</tr>
<tr>
<td>Cybersecurity Test Level 2</td>
<td>$137.64</td>
</tr>
<tr>
<td>Cybersecurity Test Level 3</td>
<td>$140.92</td>
</tr>
<tr>
<td>Cybersecurity Test Level 4</td>
<td>$164.27</td>
</tr>
<tr>
<td>IT &amp; Cyber Program Analyst</td>
<td>$103.54</td>
</tr>
<tr>
<td>Cybersecurity Test SME</td>
<td>$243.20</td>
</tr>
<tr>
<td>Cyber Incident Response Level 1</td>
<td>$135.79</td>
</tr>
<tr>
<td>Cyber Incident Response Level 2</td>
<td>$156.52</td>
</tr>
<tr>
<td>Cybersecurity Assessor 1</td>
<td>$108.56</td>
</tr>
<tr>
<td>Cybersecurity Assessor 2</td>
<td>$110.68</td>
</tr>
<tr>
<td>Cybersecurity Assessor 3</td>
<td>$156.52</td>
</tr>
<tr>
<td>Cybersecurity Assessor 4</td>
<td>$162.51</td>
</tr>
<tr>
<td>Cybersecurity SME</td>
<td>$257.25</td>
</tr>
<tr>
<td>Software Services Level 1</td>
<td>$101.97</td>
</tr>
<tr>
<td>Software Services Level 2</td>
<td>$126.56</td>
</tr>
<tr>
<td>Software Services Level 3</td>
<td>$157.85</td>
</tr>
<tr>
<td>Software Services Level 4</td>
<td>$181.20</td>
</tr>
<tr>
<td>Project Manager, Sr.</td>
<td>$236.15</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$177.97</td>
</tr>
<tr>
<td>IT Network Services Level 1</td>
<td>$101.26</td>
</tr>
<tr>
<td>IT Network Services Level 2</td>
<td>$111.59</td>
</tr>
<tr>
<td>IT Network Services Level 3</td>
<td>$127.93</td>
</tr>
<tr>
<td>IT Network Services Level 4</td>
<td>$164.97</td>
</tr>
</tbody>
</table>

*NAICS 54151HACS – Custom Computer Programming and Computer Systems Design Services*

<table>
<thead>
<tr>
<th>Labor Category</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cybersecurity Test Level 1</td>
<td>$112.46</td>
</tr>
<tr>
<td>Cybersecurity Test Level 2</td>
<td>$137.64</td>
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<td>Cybersecurity Test Level 3</td>
<td>$140.92</td>
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<tr>
<td>Cybersecurity Test Level 4</td>
<td>$164.27</td>
</tr>
<tr>
<td>IT &amp; Cyber Program Analyst</td>
<td>$103.54</td>
</tr>
<tr>
<td>Cybersecurity Test SME</td>
<td>$243.20</td>
</tr>
<tr>
<td>Cyber Incident Response Level 1</td>
<td>$135.79</td>
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<td>Cyber Incident Response Level 2</td>
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<tr>
<td>Cybersecurity Assessor 1</td>
<td>$108.56</td>
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<td>Cybersecurity Assessor 2</td>
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<tr>
<td>Cybersecurity Assessor 3</td>
<td>$156.52</td>
</tr>
<tr>
<td>Cybersecurity Assessor 4</td>
<td>$162.51</td>
</tr>
<tr>
<td>Cybersecurity SME</td>
<td>$257.25</td>
</tr>
<tr>
<td>Project Manager, Sr.</td>
<td>$236.15</td>
</tr>
<tr>
<td>Project Manager</td>
<td>$177.97</td>
</tr>
</tbody>
</table>
35 LABOR CATEGORY DESCRIPTIONS

Cybersecurity Test 1

General Experience: Experience conducting or supporting penetration tests; analyzing policies and configurations for compliance and overall security; selecting or assisting with selection of security controls to protect information, systems, and processes.

Functional Responsibility: Support role in execution of security services including penetration tests, compliance assessments, and selection and implementation of security controls. Blue Team Technician.

Minimum Education and Experience: BS/BA and 0 years’ experience or sophomore level actively working towards a BS/BA degree. Applicable specialized certifications may be substituted for experience or degree. An associate’s degree may be substituted for experience.

Cybersecurity Test 2

General Experience: Experience conducting or supporting penetration tests; analyzing policies and configurations for compliance and overall security; selecting or assisting with selection of security controls to protect information, systems, and processes.

Functional Responsibility: Support role in execution of security services, including penetration tests, compliance assessments, and selection and implementation of security controls. Penetration Tester.

Minimum Education and Experience: BS/BA and 5 years in cybersecurity or MS and 0 years’ experience. Applicable specialized certifications may be substituted for experience or degree. An associate’s degree may be substituted for experience. Security+ certification preferred.

Cybersecurity Test 3

General Experience: Experience conducting or supporting penetration tests; analyzing policies and configurations for compliance and overall security; selecting or assisting with selection of security controls to protect information, systems, and processes.

Functional Responsibility: Task lead in execution of security services, including penetration tests, compliance assessments, and selection and implementation of security controls. Red Team Technician.

Minimum Education and Experience: BS/BA and 10 years in cybersecurity or MS and 5 years’ experience. Applicable specialized certifications may be substituted for experience or degree. An associate’s degree may be substituted for experience. Security+ certification required.

Cybersecurity Test 4

General Experience: Experience conducting or supporting penetration tests; analyzing policies and configurations for compliance and overall security; selecting or assisting with selection of security controls to protect information, systems, and processes.

Functional Responsibility: Project lead in execution of security services including penetration tests, compliance assessments, and selection and implementation of security controls. Ethical Hacker.

Minimum Education and Experience: BS/BA and 15 years in cybersecurity or MS and 10 years’ experience. Applicable specialized certifications may be substituted for experience or degree. An
associate’s degree may be substituted for experience. Security+ certification required, CEH / OSCP preferred.

**Cybersecurity Test SME**

**General Experience:** Experience conducting or supporting penetration tests; analyzing policies and configurations for compliance and overall security; selecting or assisting with selection of security controls to protect information, systems, and processes.

**Functional Responsibility:** Program lead in execution of security services including penetration tests, compliance assessments, and selection and implementation of security controls.

**Minimum Education and Experience:** BS/BA and 20 years in cybersecurity or MS and 15 years’ experience. Applicable specialized certifications may be substituted for experience or degree. An associate’s degree may be substituted for experience. Security+ and CEH certification required, OSCP/OSCE preferred.

**Cyber Incident Response 1**

**General Experience:** Experience collecting intrusion artifacts; analyzing findings to create mitigation strategies; performing command and control functions in response to incidents; correlating data to identify attack method and vulnerabilities exploited; recommending strategies and changes to minimize future attacks.

**Functional Responsibility:** Support lead in execution of investigation into cybersecurity incidents and help restore data/networks; Computer Crime Investigator.

**Minimum Education and Experience:** BS/BA and 5 years in cybersecurity or MS and 0 years’ experience. Applicable specialized certifications may be substituted for experience or degree. An associate’s degree may be substituted for experience. Security+ is preferred.

**Cyber Incident Response 2**

**General Experience:** Experience collecting intrusion artifacts; analyzing findings to create mitigation strategies; performing command and control functions in response to incidents; correlating data to identify attack method and vulnerabilities exploited; recommending strategies and changes to minimize future attacks.

**Functional Responsibility:** Support lead in execution of investigation into cybersecurity incidents, determine extent of breach, remove adversary/malware from system, and help restore data/networks. Intrusion Analyst.

**Minimum Education and Experience:** BS/BA and 10 years in cybersecurity or MS and 5 years’ experience. Applicable specialized certifications may be substituted for experience or degree. Security+ and CEH required, OSCP/OSCE preferred.

**Cyber Security Assessor 1**

**General Experience:** Experience performing vulnerability assessments and/or risk assessments, reviewing configurations to determine acceptability, assessing level of risk, recommending appropriate countermeasures.

**Functional Responsibility:** Support lead in execution of network mapping, vulnerability scanning, wireless assessments, and database assessments. Vulnerability Manager/Analyst.
Minimum Education and Experience: BS/BA, and 0 years’ experience or sophomore level actively working towards a BS/BA degree. Applicable specialized certifications and associates degree may be substituted for experience. Security+ preferred.

Cyber Security Assessor 2
General Experience: Experience performing vulnerability assessments and/or risk assessments, reviewing configurations to determine acceptability, assessing level of risk, recommending appropriate countermeasures.

Functional Responsibility: Task lead in execution of network mapping, vulnerability scanning, wireless assessments, web application assessments, operating system security assessments, and database assessments. Ethical Hacker.

Minimum Education and Experience: BS/BA and 5 years in cybersecurity or MS and 0 years’ experience. Applicable specialized certifications and associates degree may be substituted for experience. Security+ preferred.

Cyber Security Assessor 3
General Experience: Experience performing vulnerability assessments and/or risk assessments; reviewing configurations to determine acceptability; assessing level of risk; recommending appropriate countermeasures.


Minimum Education and Experience: BS/BA and 10 years in cybersecurity or MS and 5 years’ experience. Security+ required, CEH preferred.

Cyber Security Assessor 4
General Experience: Experience performing vulnerability assessments and/or risk assessments; reviewing configurations to determine acceptability; assessing level of risk; recommending appropriate countermeasures.


Minimum Education and Experience: BS/BA and 15 years in cybersecurity or MS and 10 years’ experience. Security+ and CEH required, OSCP/OSCE preferred.

Cyber Security Assessor SME
General Experience: Experience performing vulnerability assessments and/or risk assessments; reviewing configurations to determine acceptability; assessing level of risk; recommending appropriate countermeasures.

Functional Responsibility: Capabilities lead in execution of network mapping, vulnerability scanning, wireless assessments, web application assessments, operating system security assessments, phishing assessments, and database assessments. Information Security Engineer.
Minimum Education and Experience: BS/BA and 20 years in cybersecurity or MS and 15 years’ experience. Security+, CEH, OSCP/OSCE required.

Software Services Level 1

General Experience: Experience developing, testing, and/or implementing COTS or custom software applications, including browser-based or mobile-device-based applications.


Minimum Education and Experience: BS/BA and 0 years’ experience or sophomore level actively working towards a BS/BA degree.

Software Services Level 2

General Experience: Experience developing, testing, and/or implementing COTS or custom software applications, including browser-based or mobile device-based applications.

Functional Responsibility: Task lead in development and deployment of Java, .Net, C#, C, C++, SharePoint, SQL, UML, SysML, or COTS solutions; develop training programs; customize or upgrade existing code. Software Development and Implementation.

Minimum Education and Experience: BS/BA and 5 years in software development or MS and 0 years’ experience. Security+, CEH, OSCP/OSCE required.

Software Services Level 3

General Experience: Experience developing, testing, and/or implementing COTS or custom software applications, including browser-based or mobile device-based applications.

Functional Responsibility: Project lead in development and deployment of Java, .Net, C#, C, C++, SharePoint, SQL, UML, SysML, or COTS solutions; develop training programs; customize or upgrade existing applications, source code testing. Software Development and Implementation.

Minimum Education and Experience: BS/BA and 10 years in software development or MS and 5 years’ experience.

Software Services Level 4

General Experience: Experience developing, testing, and/or implementing COTS or custom software applications, including browser-based or mobile-device-based applications.

Functional Responsibility: Program lead in development and deployment of Java, .Net, C#, C, C++, SharePoint, SQL, UML, SysML, or COTS solutions; develop training programs; customize or upgrade existing applications, source code testing. Software Development and Implementation.

Minimum Education and Experience: BS/BA and 15 years in software development or MS and 10 years’ experience.

Project Manager, Sr.

General Experience: Experience leading IT and/or cybersecurity programs.
Functional Responsibility: Primary interface with customer; tracks project milestones; inspects quality of work performed; manages budgets; resolves conflicts.

Minimum Education and Experience: BS/BA and 15 years in project management or MS and 10 years’ experience.

Project Manager

General Experience: Experience leading IT and/or cybersecurity projects.

Functional Responsibility: Primary interface with customer for specific projects; tracks project milestones; inspects quality of work performed; manages budgets.

Minimum Education and Experience: BS/BA and 10 years in project management or MS and 5 years’ experience.

IT and Cybersecurity Program Analyst

General Experience: Experience managing budgets and deliverables for IT and cybersecurity tasks.

Functional Responsibility: Supports Project Manager by tracking project milestones; managing deliverables schedules; monitoring budgets.

Minimum Education and Experience: BS/BA and 0 years’ experience or sophomore level actively working towards a BS/BA degree.

IT Network Services Level 1

General Experience: Experience in communications analysis and design of moderately complex applications. Knowledge of LANs, VPNs, Routers, Firewalls, and similar communication products.

Functional Responsibility: Support task lead in development of communications networks supporting a wide range of capabilities, such as voice, data, video, and/or wireless services. Assists in the analysis of problems and the characteristics of the information to be transported.

Minimum Education and Experience: BS and 0 years’ experience or sophomore level actively working towards a BS/BA degree. Applicable specialized certifications, Cisco, HPE, etc., may be substituted for experience or degree. An associate’s degree may be substituted for experience.

IT Network Services Level 2

General Experience: Experience in communications analysis and design of moderately complex applications. Knowledge of LANs, VPNs, Routers, Firewalls, and similar communication products.

Functional Responsibility: Supporting role in development of communications networks supporting a wide range of capabilities, such as voice, data, video, and/or wireless services. Assists in the analysis of problems and the characteristics of the information to be transported.

Minimum Education and Experience: BS/BA and 5 years in IT or MS and 0 years’ experience. Applicable specialized certifications, Cisco, HPE, etc., may be substituted for experience or degree. An associate’s degree may be substituted for experience.

IT Network Services Level 3

General Experience: Experience in communications analysis and design of moderately complex to complex applications. Demonstrated experience in working independently or under only general
direction. Knowledge of LANs, WANs, VPNs, Routers, Firewalls, and similar communication products.

**Functional Responsibility:** Task lead in analyzing and developing communications networks supporting a wide range of capabilities, such as voice, data, video, and/or wireless services. Analyzes problem and the characteristics of the information to be transported. Closely coordinates with other information system professionals to ensure proper implementation.

**Minimum Education and Experience:** BS/BA and 10 years in cybersecurity or MS and 5 years’ experience. Applicable specialized certifications, Cisco, HPE, etc., may be substituted for experience or degree. Associate level certifications from Cisco and/or Microsoft are required for this position. Cisco Certified Network Associate, Cisco Certified Design Associate, Microsoft Certified Professional are typical industry standard certifications at this level.

**IT Network Services Level 4**

**General Experience:** Experience in communications analysis and design of moderately complex to complex applications. Demonstrated experience in working independently, or under only general direction. Knowledge of LANs, WANs, VPNs, Routers, Firewalls, and similar communication products.

**Functional Responsibility:** Project lead in analyzing and developing communications networks supporting a wide range of capabilities, such as voice, data, video, and/or wireless services. Analyzes problem and the characteristics of the information to be transported. Closely coordinates with other information system and cybersecurity professionals to ensure proper implementation for performance, reliability, and security.

**Minimum Education and Experience:** BS/BA and 15 years in cybersecurity or MS and 10 years’ experience. Applicable specialized certifications, Cisco, HPE, etc., may be substituted for experience or degree. Associate level certifications from Cisco and/or Microsoft are required for this position. Cisco Certified Network Associate, Cisco Certified Design Associate, Microsoft Certified Professional are typical industry standard certifications at this level.