

<b>Attachment 1 - Pricing</b>	
<b>Contractor:</b>	Netizen Corporation
<b>Contract Number:</b>	PB70699
<b>Lots Awarded:</b>	Lot 1A, Lot 1B, Lot 2
<p><b>Authorized Users Please Note the Following:</b></p> <p>A competitive Mini-Bid is required for every transaction under this Centralized Contract. (Section 1.3 of Attachment 16 - How to Use this Contract)</p> <p>The Contractor acknowledges that any mini-bid under this Centralized Contract which includes pricing in excess of the “maximum Not-To-Exceed price” shall be rejected by the Authorized User. (Sections 7.9 of the Contract - Reasonableness of Price)</p> <p>Price increases will only apply to the OGS Centralized Contracts and shall not be applied retroactively to Authorized User Agreements or any Mini-bids already submitted to an Authorized User. (Section 8.5 of the Contract - Pricelist Adjustments)</p> <p>When provided for in the Mini-Bid and resultant Authorized User Agreement, an Authorized User may reimburse travel expenses. All rules and regulations associated with this travel can be found at <a href="http://osc.state.ny.us/agencies/travel/travel.htm">http://osc.state.ny.us/agencies/travel/travel.htm</a>. In no case will any travel reimbursement be paid that exceeds these rates. All travel will be paid only as part of a deliverable specified within the Authorized User Agreement and must be billed with that associated Invoice with receipts attached. (Section 7.12 of the Contract - Travel, Meals and Lodging)</p>	

Netizen Corporation Approved Price List			Number of Approved Titles:	39	Last Updated:	6/16/2025
Item Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (Not to Exceed Hourly Rate, Exclusive of Travel)
1	NETNYS01	Cybersecurity Engineer II	Under general supervision performs a variety functions which are broad in nature and support multi-tier Information Security/Assurance, Computer Network Defense, and Offensive Cyber functions to include, but not limited to, systems security engineering, audit/inspection, Assessment and Authorization (A&A) support, independent verification and validation (IV&V) testing, certification and accreditation (C&A) support, risk and vulnerability assessments, intrusion detection, penetration testing, Red Team support, Forensic IR/LE and response/remediation support services. Executes policies and guidance provided by senior functional and/or technical leads. Typically holds at least a current Certified Information Systems Security Professional (CISSP) certification or equivalent at DoD 8570.01-m IASAE Level II	Bachelors andand CISSP or equivalent DoD 8570.01-m IASAE Level II certification.	4	\$119.42
2	NETNYS02	Cybersecurity Engineer III	Expertly performs a variety functions which are broad in nature and support multi-tier Information Security/Assurance, Computer Network Defense, and Offensive Cyber functions to include, but not limited to, , systems security engineering, audit/inspection, Assessment and Authorization (A&A) support, independent verification and validation (IV&V) testing, certification and accreditation (C&A) support, risk and vulnerability assessments, intrusion detection, penetration testing, Red Team support, Forensic IR/LE and response/remediation support services. Works with outside organizations to analyze trends. Directs tasks of junior and intermediate level team members. Resolves technical and non-technical conflicts among task teams. Typically holds a current Certified Information Systems Security Professional (CISSP) or equivalent DoD 8570.01-m IAT Level III, IAM Level III or IASAE Level II certification.	Bachelor's Degree and CISSP or equivalent DoD 8570.01-m IAT Level III, IAM Level III, or IASAE Level II certification.	8	\$150.98
3	NETNYS03	Documentation Specialist II	Under general supervision, is responsible for documentation including directing the work of others in the accomplishment of assigned documentation work. Collects and analyzes technical literature available. Organizes material and writes descriptive copy according to establish standards regarding order, clarity, conciseness, style, and terminology. Reviews published materials and recommends revisions or changes in scope, format, content, and methods of reproduction and binding. May select photographs, drawings, sketches, diagrams, and charts to illustrate material. May assist in laying out material for publication. Uses automated tools, including computer terminal and word processing or desktop publishing software in performing assigned duties. May coordinate the production and distribution of material.	Bachelors	4	\$80.25
4	NETNYS04	Documentation Specialist III	Is responsible for preparing and/or maintaining systems, programming, and operations documentation, procedures, and methods including user manuals and reference manuals. This often includes directing the work of others in the accomplishment of assigned documentation work. Collects and analyzes technical literature available. Competent to work at the highest level of all phases of documentation. Organizes material and writes descriptive copy according to establish standards regarding order, clarity, conciseness, style, and terminology. Reviews published materials and recommends revisions or changes in scope, format, content, and methods of reproduction and binding. May select photographs, drawings, sketches, diagrams, and charts to illustrate material. May assist in laying out material for publication. Uses automated tools, including computer terminal and word processing or desktop publishing software in performing assigned duties. May coordinate the production and distribution of material and supervise subordinate staff.	Bachelors	6	\$91.70
5	NETNYS05	Information Security Specialist II	Under general supervision, provides specialized support to plan, coordinate, and implement the organization's information security. Provides support for facilitating and identifying current security infrastructure and define future programs, design and implementation of firewall and other related security issues on LANs/WANs, integration of secure products, and development of complex information systems to meet information system security requirements. Provides guidance on risk and compliance requirements for information technology infrastructure. A working knowledge of several of the following areas is required: understanding of business security practices and procedures; working knowledge of current security and vulnerability scanning tools available; hardware/software firewalls and their implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products; familiarity with current regulatory and compliance requirements; and current Internet technology. Provides the expertise to conduct technical systems analysis, and security test and evaluation in support of System Authorizations. Typically holds at least a current CompTIA Security+ CE certification or equivalent education and experience.	Bachelors and Security+ CE	4	\$95.65

Netizen Corporation Approved Price List			Number of Approved Titles:	39	Last Updated:	6/16/2025
Item Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (Not to Exceed Hourly Rate, Exclusive of Travel)
6	NETNYS06	Information Security Specialist III	Provides specialized support to plan, coordinate, and implement the organization's information security. Provides support for facilitating and identifying current security infrastructure and define future programs, design and implementation of firewall and other related security issues on LANs/WANs, integration of secure products, and development of complex information systems to meet information system security requirements. Provides guidance on risk and compliance requirements for information technology infrastructure. A working knowledge of several of the following areas is required: understanding of business security practices and procedures; working knowledge of current security and vulnerability scanning tools available; hardware/software firewalls and their implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products; familiarity with current regulatory and compliance requirements; and current Internet technology.	Bachelors and CISSP or CEH	6	\$122.10
7	NETNYS07	Project Manager II	Responsible for managing the implementation of information technology and security solutions. Duties include planning, distributed architectural design, contract and financial reporting, technical resource assessment, consultant task management, and analysis of training and support requirements. Facilitates the implementation and team communication required to provide services to address customer objectives. Provides coordination and management required for the delivery of solutions, monitors and reports financial status and contract necessities to the client. Typically holds a PMP certification or equivalent combination of education and experience. May supervise technical and support staff.	Bachelors and PMP	4	\$120.35
8	NETNYS08	Project Manager III	Responsible for the effective management of funds and personnel, and is accountable for the quality and timely delivery of contractual items as well as managing the implementation of information technology and security solutions. Duties include planning, distributed architectural design, contract and financial reporting, technical resource assessment, consultant task management, and analysis of training and support requirements. Facilitates the implementation and team communication required to provide services to address customer objectives. Operates within client guidance, contractual limitations, and Company business and policy directives. Serves as focal point of contact with client on program and project activities. Ensures that all required resources including manpower, production standards, computer time, and facilities are available for program implementation. May manage a program consisting of multiple projects including project identification, design, development and delivery. Confers with technicians to provide technical advice and to assist with problem resolution. May participate in contract negotiations. Typically possesses at least a current Project Management Professional (PMP) or equivalent education and experience. May supervise project management and/or technical and support staff.	Bachelors and PMP	6	\$164.10
9	NETNYS09	Systems Engineer I	Under direct supervision assists in performing systems security analysis, evaluation, design, integration, documentation, and implementation of applications that require comprehensive knowledge and technical skills. Engineer will have broad knowledge of IT Systems engineering. This position will be responsible for system capacity and planning, as well as functional configuration audit, physical configuration audit. Engineer will extract data from system planning and capacity tools, conduct analysis, and make determinations and recommendations based on that risk analysis. The resulting residual risk analysis will be output using charts, graphs, and presentations for general consumption. Make authorization recommendations for systems to the customer. Provide tool scan results for system administrator to remediate findings. Engage and work with the organizations staff to accomplish the creation of artifacts and security assessments in preparation for adherence to NIST Risk Management Framework, NIST SP 800-53 Rev4, or similar frameworks, or in preparation for security assessment.	Bachelors	2	\$85.99
10	NETNYS10	Systems Engineer II	Under general supervision, performs high-level systems security analysis, evaluation, design, integration, documentation, and implementation of very complex application that require a thorough knowledge of administrative and technical skills. Directs and participates in all phases of system development with emphasis on planning, risk analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution. Engineer will have broad knowledge of IT Systems security engineering. This position will be responsible for system capacity and planning, as well as functional configuration audit, physical configuration audit. Engineer will extract data from system planning and capacity tools, conduct residual risk analysis, and make determinations and recommendations based on that analysis. The resulting analysis will be output using charts, graphs, and presentations for general consumption. Make authorization recommendations for systems the customer. Provide tool scan results for system administrator to remediate findings. Engage and work with the organizations staff to accomplish the creation of artifacts and security assessments in preparation for adherence to NIST Risk Management Framework, NIST SP 800-53 Rev4, or similar frameworks or in preparation for security assessment. Engineer typically possess a Security+ CE certification.	Bachelors and Security+ CE	4	\$114.15

Netizen Corporation Approved Price List			Number of Approved Titles:	39	Last Updated:	6/16/2025
Item Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (Not to Exceed Hourly Rate, Exclusive of Travel)
11	NETNYS11	Systems Engineer III	Performs and leads high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application that require a thorough knowledge of administrative, and technical skills. Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution. Designs and prepares technical reports and related documentation for RMF or similar frameworks. Prepare and deliver presentations and briefings as required. May be required to serve as Task Leader. Responsible for ensuring the quality and services delivered for particular task(s) for which this skill is performing the Task Leader position. Engineer will have broad knowledge of IT Systems security engineering. This position will be responsible for system capacity and planning, as well as functional configuration audit, physical configuration audit. Engineer will extract data from system planning and capacity tools, conduct analysis, and make determinations and recommendations based on that analysis. The residual risk results analysis will be output using charts, graphs, and presentations for general consumption. Make authorization recommendations for systems to the customer. Provide tool scan results for system administrator to remediate findings. Engage and work with the organizations staff to accomplish the creation of artifacts and security assessments in preparation for adherence to NIST Risk Management Framework, NIST SP 800-53 Rev4, or similar frameworks or in preparation for security assessment. Engineer typically possess a CISSP-ISSEP or equivalent DoD 8570.01-m IASAE Level III certification.	Bachelor's Degree in computer science, information sciences and technology or related field and CISSP-ISSEP or equivalent DoD 8570.01-m IASAE Level III certification	8	\$142.66
12	NETNYS12	End User Support Technician II	Responsible for providing end-user support for software, systems, applications and computers. Performs preventative maintenance, troubleshooting, and repair of systems and peripheral equipment. Responsible for maintain an adequate inventory. May maintain network hardware. Configures commercial off-the-shelf software to operate on specific hardware.	Bachelor's Degree	2	\$55.92
13	NETNYS13	End User Support Technician III	Responsible for providing end-user support for software, systems, applications and computers. Performs preventative maintenance, troubleshooting, and repair of systems and peripheral equipment. Responsible for maintain an adequate inventory. May maintain network hardware. Configures commercial off-the-shelf software to operate on specific hardware. May act as Team Lead.	Bachelor's Degree	3	\$65.87
14	NETNYS14	Systems Administrator I	Responsible for supporting specific tasks related to the operations of IT Systems. Performs basic technical tasks relating to the upkeep, configuration, and reliable operations of system, network, storage, cloud-based, and cyber security technologies.	Bachelor's Degree	2	\$89.14
15	NETNYS15	SME I	Responsible for performing complex analysis and/or using special skills in support of systems engineer, development, network engineering, cyber security support, and integration for IT programs and activities. Possesses in-depth knowledge of a particular technical and/or functional aspect. Provides technical knowledge and analysis of highly specialized IT applications, networks, software, hardware and other environments.	Bachelor's Degree	6	\$113.81
16	NETNYS16	Network Engineer III	Responsible for providing technical support in the installation and maintenance of customer's network. Assists in the evaluation of hardware and software, including peripheral, output, and telecommunications equipment. Installs network hardware and software, including network operating systems. Monitors data communications to ensure that network is available to all users. Troubleshoots and resolves routine problems. Develops security procedures and manages network performance. Maintains a fault-tolerant system and manages system backups. Trains users, when required.	Bachelor's Degree	6	\$113.81
17	NETNYS17	Systems Analyst II	Conducts user and system oriented analytical, engineering, business, and records management functions. Analyzes user needs to determine functional requirements and performs functional allocation to identify required tasks which may include information planning and analysis as well as process and data modeling. Develops system design and system/program specifications from which programmers prepare flow charts, programs, and tests. Provides direction for, and analysis of, software development tasks, such as the review of work products against plan for correctness, and adherence to the design concept, standards and schedule. Coordinates and conducts hands on system functions such as hardware and software maintenance, performance tuning, workload and computer usage analysis. Assists in the analysis of security risks, defines security requirements, and develops and implements security solutions.	Bachelor's Degree	4	\$114.05
18	NETNYS18	SME III	Responsible for performing complex analysis and/or using special skills in support of systems engineer, development, network engineering, cyber security support, and integration for IT programs and activities. Possesses in-depth knowledge of a particular technical and/or functional aspect. Provides technical knowledge and analysis of highly specialized IT applications, networks, software, hardware and other environments. Provides high-level system analysis, design, integration, documentation and implementation advice. Participates, as needed, in all phases of software development. Performs Quality Assurance and Quality Control procedures, when required. Provides guidance and supervision to daily support staff.	Bachelor's Degree	10	\$167.62
19	NETNYS19	Software Developer V	Responsible for providing all phases of software development support. Participates as a high-level technical expert in design development, coding, testing and debugging new software or significant enhancements to existing software. Works with technical staff to understand problems with software and develops specifications to resolve them. Participates in the development of software user manuals. Assists in training less experienced staff. Performs relevant Quality Assurance and Quality Control procedures, when required. Provides guidance and supervision to daily support staff.	Bachelor's Degree	10	\$186.22
20	NETNYS20	Software Developer I	Under general supervision, responsible for developing code, testing, and debugging new software or enhancements to existing software. Applies understanding of business applications. Works with technical staff to understand problems with software and resolve them. Provides suggestions for improvements or enhancements. Assists in the development of software user manuals.	Bachelor's Degree	2	\$45.52
21	NETNYS21	Network Administrator I	Responsible for assisting with the daily administration of a network or server environment. Monitors network performance and performs testing to provide diagnosis of issues to assist with deployment of solutions. Performs routine updates and maintenance tasks. Tracks parts inventory and maintenance of documentation.	Bachelor's Degree	2	\$80.88

Netizen Corporation Approved Price List			Number of Approved Titles:	39	Last Updated:	6/16/2025
Item Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (Not to Exceed Hourly Rate, Exclusive of Travel)
22	NETNYS22	Software Developer III	Responsible for providing all phases of software development support. Participates as a high-level technical expert in design development, coding, testing and debugging new software or significant enhancements to existing software. Works with technical staff to understand problems with software and develops specifications to resolve them. Participates in the development of software user manuals. Assists in training less experienced staff.	Bachelor's Degree	6	\$103.46
23	NETNYS23	Systems Analyst IV	Conducts user and system oriented analytical, engineering, business, and records management functions. Analyzes user needs to determine functional requirements and performs functional allocation to identify required tasks which may include information planning and analysis as well as process and data modeling. Develops system design and system/program specifications from which programmers prepare flow charts, programs, and tests. Provides direction for, and analysis of, software development tasks, such as the review of work products against plan for correctness, and adherence to the design concept, standards and schedule. Coordinates and conducts hands on system functions such as hardware and software maintenance, performance tuning, workload and computer usage analysis. Assists in the analysis of security risks, defines security requirements, and develops and implements security solutions. Makes recommendations as needed for approval of system installations. Provides guidance and supervision to daily support staff.	Bachelor's Degree	8	\$167.61
24	NETNYS24	Systems Engineer IV	Performs and leads high-level systems analysis, evaluation, design, integration, documentation, and implementation of very complex application that require a thorough knowledge of administrative, and technical skills. Directs and participates in all phases of system development with emphasis on planning, analysis, evaluation, integration, testing and acceptance phases (IV&V and DT&E). Applies higher-level business or technical principles and methods to very difficult technical problems to arrive at automated engineering solution. Designs and prepares technical reports and related documentation for RMF or similar frameworks. Prepare and deliver presentations and briefings as required. May be required to serve as Task Leader. Responsible for ensuring the quality and services delivered for particular task(s) for which this skill is performing the Task Leader position. Engineer will have broad knowledge of IT Systems security engineering. This position will be responsible for system capacity and planning, as well as functional configuration audit, physical configuration audit. Engineer will extract data from system planning and capacity tools, conduct analysis, and make determinations and recommendations based on that analysis. The residual risk results analysis will be output using charts, graphs, and presentations for general consumption. Make authorization recommendations for systems to the customer. Provide tool scan results for system administrator to remediate findings. Engage and work with the organizations staff to accomplish the creation of artifacts and security assessments in preparation for adherence to NIST Risk Management Framework, NIST SP 800-53 Rev4, or similar frameworks or in preparation for security assessment. Engineer typically possess a CISSP-ISSEP or equivalent certification. Generally serves in a senior advisory or lead technical role on a project.	Bachelor's Degree	8	\$167.61
25	NETNYS25	Information Security Specialist IV	Provides specialized support to plan, coordinate, and implement the organization's information security. Provides support for facilitating and identifying current security infrastructure and define future programs, design and implementation of firewall and other related security issues on LANs/WANs, integration of secure products, and development of complex information systems to meet information system security requirements. Provides guidance on risk and compliance requirements for information technology infrastructure. A working knowledge of several of the following areas is required: understanding of business security practices and procedures; working knowledge of current security and vulnerability scanning tools available; hardware/software firewalls and their implementation; different communication protocols; encryption techniques/tools; familiarity with commercial products; familiarity with current regulatory and compliance requirements; and current Internet technology. Provides guidance and supervision to support staff.	Bachelor's Degree	8	\$167.61
26	NETNYS26	SME II	Responsible for performing complex analysis and/or using special skills in support of systems engineer, development, network engineering, cyber security support, and integration for IT programs and activities. Possesses in-depth knowledge of a particular technical and/or functional aspect. Provides technical knowledge and analysis of highly specialized IT applications, networks, software, hardware and other environments. Provides high-level system analysis, design, integration, documentation and implementation advice. Participates, as needed, in all phases of software development.	Bachelor's Degree	8	\$144.84
27	NETNYS27	Network Engineer IV	Responsible for providing technical support in the installation and maintenance of customer's network. Assists in the evaluation of hardware and software, including peripheral, output, and telecommunications equipment. Installs network hardware and software, including network operating systems. Monitors data communications to ensure that network is available to all users. Troubleshoots and resolves routine problems. Develops security procedures and manages network performance. Maintains a fault-tolerant system and manages system backups. Performs quality control and quality assurance procedures throughout the project lifecycle. Trains users, when required.	Bachelor's Degree	8	\$129.29
28	NETNYS28	Systems Administrator IV	Responsible for maintaining specific systems within the IT environment. Responsible for maintenance, configuration, upkeep, and reliable operation of the assigned systems, network, storage, cloud-based and cyber security technologies. Develops standard operating procedures and runbooks for the IT Systems. Provides insight based on expert knowledge of system automation, scripting languages, and IT Operations related technical requirements. Provides guidance and supervision to daily support staff.	Bachelor's Degree	8	\$167.61
29	NETNYS29	Systems Administrator III	Responsible for maintaining specific systems within the IT environment. Responsible for maintenance, configuration, upkeep, and reliable operation of the assigned systems, network, storage, cloud-based and cyber security technologies. Develops standard operating procedures and runbooks for the IT Systems.	Bachelor's Degree	6	\$135.43

Netizen Corporation Approved Price List			Number of Approved Titles:	39	Last Updated:	6/16/2025
Item Number	SKU	Job Title	Job Description	Minimum Education / Certification Level	Minimum Years of Experience	NYS Contract Price (Not to Exceed Hourly Rate, Exclusive of Travel)
30	NETNYS30	Network Engineer V	Responsible for providing technical support in the installation and maintenance of customer's network. Assists in the evaluation of hardware and software, including peripheral, output, and telecommunications equipment. Installs network hardware and software, including network operating systems. Monitors data communications to ensure that network is available to all users. Troubleshoots and resolves routine problems. Develops security procedures and manages network performance. Maintains a fault-tolerant system and manages system backups. Performs quality control and quality assurance procedures throughout the project lifecycle. Trains users, when required. Provides guidance and supervision to daily support staff.	Bachelor's Degree	10	\$167.61
31	NETNYS31	Systems Analyst III	Conducts user and system oriented analytical, engineering, business, and records management functions. Analyzes user needs to determine functional requirements and performs functional allocation to identify required tasks which may include information planning and analysis as well as process and data modeling. Develops system design and system/program specifications from which programmers prepare flow charts, programs, and tests. Provides direction for, and analysis of, software development tasks, such as the review of work products against plan for correctness, and adherence to the design concept, standards and schedule. Coordinates and conducts hands on system functions such as hardware and software maintenance, performance tuning, workload and computer usage analysis. Assists in the analysis of security risks, defines security requirements, and develops and implements security solutions. Makes recommendations as needed for approval of system installations.	Bachelor's Degree	6	\$130.36
32	NETNYS32	Network Administrator III	Responsible for the daily administration of a network or server environment. Installs, configures, and maintains system software. Monitors network performance, troubleshoots issues and deploys solutions. Plans and implements upgrades, patches, and installation of new applications and equipment. Creates and Maintains a disaster recovery, security, and backup and restore plan. Assists with evaluating new technologies to optimize network efficiency and performance. Provides guidance and supervision to daily support staff.	Bachelor's Degree	6	\$111.73
33	NETNYS33	Systems Analyst I	Performs user and system oriented analytical, engineering, business, and records management functions. Provides assistance to the user to determine functional requirements. Contributes to functional allocation to identify required tasks that may include business information planning and analysis as well as process and data modeling. Assists in the development of system designs and system/program specifications from which programmers prepare flow charts, programs, and tests. Reviews developed software against plan for correctness, and adherence to the design concept, standards and schedule. Performs hands on system functions such as hardware and software maintenance, performance tuning, workload and computer usage analysis.	Bachelor's Degree	2	\$78.63
34	NETNYS34	Network Administrator II	Responsible for the daily administration of a network or server environment. Installs, configures, and maintains system software. Monitors network performance, troubleshoots issues and deploys solutions. Plans and implements upgrades, patches, and installation of new applications and equipment. Creates and Maintains a disaster recovery, security, and backup and restore plan. Assists with evaluating new technologies to optimize network efficiency and performance.	Bachelor's Degree	4	\$80.28
35	NETNYS35	Network Engineer II	Responsible for providing technical support in the installation and maintenance of customer's network. Assists in the evaluation of hardware and software, including peripheral, output, and telecommunications equipment. Installs network hardware and software, including network operating systems. Monitors data communications to ensure that network is available to all users. Troubleshoots and resolves routine problems. Maintains moderately complex networks. Applies commonly used concepts, practices and procedures within a particular field. Trains users, when required.	Bachelor's Degree	4	\$86.91
36	NETNYS36	Test and Evaluation Engineer I	Responsible for supporting the design and execution of system level testing and evaluates results to ensure compliance with applicable regulations. Prepares test scripts and test documentation, designs and prepares test data, and reviews test results and evaluates for conformance to design.	Bachelor's Degree	4	\$97.60
37	NETNYS37	Test and Evaluation Engineer II	Responsible for the design and execution of system level testing and evaluates results to ensure compliance with applicable regulations. Prepares test scripts and test documentation, designs and prepares test data, and reviews test results and evaluates for conformance to design.	Bachelor's Degree	6	\$113.70
38	NETNYS38	Test and Evaluation Engineer III	Responsible for the design and execution of system level testing and evaluates results to ensure compliance with applicable regulations. Prepares test scripts and test documentation, designs and prepares test data, and reviews test results and evaluates for conformance to design. Provides guidance and supervision to support staff.	Bachelor's Degree	8	\$129.46
39	NETNYS39	SME IV	Responsible for performing complex analysis and/or using special skills in support of systems engineer, development, network engineering, cyber security support, and integration for IT programs and activities. Possesses in-depth knowledge of a particular technical and/or functional aspect. Provides technical knowledge and analysis of highly specialized IT applications, networks, software, hardware and other environments. Provides high-level system analysis, design, integration, documentation and implementation advice. Participates, as needed, in all phases of software development. Applies principles, methods and knowledge of the functional area of capability to specific task order requirements. Performs Quality Assurance and Quality Control procedures, when required. Provides guidance and supervision to daily support staff.	Bachelor's Degree	12	\$210.01