

**CyINT Government Services, LLC - Government Price List**



<b>Commercial Labor Category</b>	<b>Functional Responsibility</b>	<b>Hourly Rate for Government (GSA Rates)</b>
Subject Matter Expert Level III	Senior is employed for a specific period or for a defined deliverable product which requires specialized technical or functional experience or skills related to information technology implementation and management of specialized systems. He/she applies subject matter expertise to resolve complex technical or functional problems within information technology systems. Provides extremely high level subject matter expertise for work described in the task. Provides advanced technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, training, and implementation advice on complex problems which require doctorate level knowledge of the subject matter for effective implementation. Participates as needed in all phases of development with emphasis on the planning, analysis, testing, integration, documentation, training and presentation phases. Applies principles, methods, and knowledge of specific functional areas of expertise to specific task order requirements. Provides advice on esoteric problems which require extensive knowledge of the subject matter. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results, prepares and delivers presentations, training, and briefings as required by the task order.	\$226.27
Subject Matter Expert Level II	Senior is employed for a specific period or for a defined deliverable product which requires specialized technical or functional experience or skills related to information technology implementation and management of specialized systems. He/she applies subject matter expertise to resolve complex technical or functional problems within information technology systems. Provides extremely high level subject matter expertise for work described in the task. Provides advanced technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, training, and implementation advice on complex problems which require doctorate level knowledge of the subject matter for effective implementation. Participates as needed in all phases of development with emphasis on the planning, analysis, testing, integration, documentation, training and presentation phases. Applies principles, methods, and knowledge of specific functional areas of expertise to specific task order requirements. Provides advice on esoteric problems which require extensive knowledge of the subject matter. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results, prepares and delivers presentations, training, and briefings as required by the task order.	\$170.17
Subject Matter Expert Level I	Provides technical knowledge and analysis of highly specialized applications and operational environment for information technology systems, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems which require expert level knowledge of the subject matter for effective implementation. Participates as needed in all phases of software	\$150.40

	development with emphasis on the planning, analysis, testing, integration, documentation and presentation phases. Applies principles, methods and knowledge of the functional area of expertise to specific task order requirements, advanced mathematical principles and methods to exceptionally difficult and narrowly defined technical problems in engineering and other scientific applications to arrive at automated solutions. Designs and prepares technical reports, studies, and related documentation, makes charts and graphs to record results. Prepares and delivers presentations and briefings as required by the task order. Technical support includes technical advice on security requirements for highly specialized IT applications, technical report preparation or other services as required by the task order.	
Consultant Specialist Level IV	Provides customer support in solving all phases of complex information assurance-related technical problems of information technology systems. Reviews and recommends information assurance solutions to customer problems based on an understanding of products/systems test results. Conducts systems security analysis and implementation, system engineering, electrical design, design assurance, testing, software engineering, program design, configuration management, integration and testing of information assurance products and techniques. Solutions are based on a firm understanding of government/industry policy, practices, procedures, customer requirements, and emerging security technologies and future trends in support of information system and network security. Insures that information assurance solutions are fully compatible with or engineered into the customer's network design. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines and able to work on multiple tasks. Able to bring unique skillsets and experience not commonly available to IA environments.	\$141.00
Consultant Specialist Level III	Provides customer support in solving all phases of complex information assurance-related technical problems of information technology systems. Reviews and recommends information assurance solutions to customer problems based on an understanding of products/systems test results. Conducts systems security analysis and implementation, system engineering, electrical design, design assurance, testing, software engineering, program design, configuration management, integration and testing of information assurance products and techniques. Solutions are based on a firm understanding of government/industry policy, practices, procedures, customer requirements, and emerging security technologies and future trends in support of information system and network security. Insures that information assurance solutions are fully compatible with or engineered into the customer's network design. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines and able to work on multiple tasks.	\$122.20
Consultant Specialist Level II	Provides customer support in solving phases of complex Information assurance-related technical problems of information technology systems. Reviews and recommends information assurance solutions to customer problems based on an understanding of products/systems test results. Conducts systems security analysis and implementation, system engineering, electrical design, design assurance, testing, software engineering, program design, configuration management, integration and testing of information assurance products and techniques. Solutions are based on a firm understanding of government/industry policy, practices, procedures, customer requirements, and emerging security technologies and future trends in support of information system and network security. Provides work direction and guidance to other personnel; ensures accuracy of the work of other personnel, operates under deadlines and able to work on multiple tasks.	\$112.80
Consultant Specialist Level I	Provides customer support in solving low-level information assurance-related technical problems of information technology systems. Conducts systems security analysis and implementation, testing, configuration management, and testing of information assurance products and techniques. Solutions are based on a firm understanding of government/industry policy, practices, procedures, customer requirements, and	\$98.70

	emerging security technologies and future trends in support of information system and network security.	
Training Analyst Senior	Develops, implements, and maintains training scenarios, approaches, objectives, plans, tools, aids, curriculums, and other state of the art technologies related to training and behavioral studies with a focus on information technology systems. Identifies the best approach training requirements to include, but not limited to hardware, software, simulations, course assessment and refreshment, assessment centers, oral examinations, interviews, computer assisted and adaptive testing, behavior-based assessment and performance, and team and unit assessment and measurement.	\$141.00