

Product Name	Manufacturer	Manufacturer Part No	Vendor Part No	Description	Unit of Measure	State Price
Senior Subject Matter Expert	Securicon, LLC	54151S 01	54151S 01	Fifteen (15) years of progressive experience in supporting large information technology projects related to the individual's subject matter expertise. The SSMEs are often corporate officers, leaders, and directors with many years of experience, and are nationally and/or internationally acknowledged experts in either functional domains or technical disciplines. They have advanced degrees, and all have extensive experience as technical leaders and/or senior Project Managers.	Hour	\$249.22
Program Manager	Securicon, LLC	54151S 02	54151S 02	Ten (10) years of progressive experience in managing, directing, and implementing information technology projects. Experienced in managing a diverse group of functional activities, subordinate groups of technical and administrative personnel. Responsible for formulating and enforcing work standards, schedules, and communicating policies, purposes, and goals to subordinates and subcontractors. In short, the Program Manager is responsible for the overall contract performance.	Hour	\$207.25
Senior Security Engineer	Securicon, LLC	54151S 03	54151S 03	Five (5) years' technical experience leading and conducting network, system and application security tasks, including security assessments, and developing risk mitigation strategies, including secure implementation of firewalls, routers, switches, hubs, proxy servers, and security servers. Work with clients to determine security and assessment requirements, design and supervise penetration testing and security assessments, as well as participate in the development of proprietary security assessment tools, develop and recommend technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security analytical and engineering solutions based on information security/assurance policy, doctrine and regulations. Responsibilities include: Developing and engineering secure systems, Analyzing system/security requirements, Leading and conducting security assessments, including penetration testing and vulnerability and risk assessments, Performing analysis and troubleshooting network security, Establishing access controls (firewalls, filters), encryption/authentication, and system monitoring, Performing audits and configuration of secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption, and Key management distributed authentication devices	Hour	\$179.70
Security Engineer	Securicon, LLC	54151S 04	54151S 04	Three (3) years of technical experience performing network, system and application security tasks, including security assessments, and developing risk mitigation strategies, including secure implementation of firewalls, routers, switches, hubs, proxy servers, and security servers. Work with clients to implement technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security, analytical and engineering solutions based on information security/assurance policy doctrine and regulations. Responsibilities include: Developing and engineering secure systems, Analyzing system/security requirements, Conducting security and risk assessments, performing analysis and troubleshooting network security, Establishing access controls (firewalls, filters), encryption/ authentication, and system monitoring, Performing on secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption, and Key management distributed authentication devices.	Hour	\$155.64

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Security Analyst	Securicon, LLC	54151S 05	54151S 05	Three years of technical experience conducting network, system and application vulnerability and risk assessments, including penetration testing, and developing risk mitigation strategies. Strong problem solving and resolution skills. Knowledgeable of secure implementation principles for firewalls, routers, switches, hubs, proxy servers, and security servers. Work with clients to determine security and assessment requirements, design security and risk assessment solutions, as well as participate in the development of proprietary security and risk assessment tools, develop and recommend technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security, analytical and engineering solutions based on information security/assurance policy doctrine and regulations. Responsibilities include: Developing and engineering secure solutions for systems, analyzing system/security requirements, conducting security and risk assessments, performing analysis and troubleshooting network security, establishing access controls (firewalls, filters), encryption/authentication, and system monitoring, performing assessments, or implementing secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption and key management distributed authentication devices	Hour	\$128.46
Senior Security Technical Writer	Securicon, LLC	54151S 06	54151S 06	Minimum of six (6) years experience in the preparation of written instructions, procedures, reports, minutes, hardware/software descriptions, and other technical documentation. Two (2) years must be specifically in support of security assessments, security architecture reviews, and security policy development. Apply comprehensive knowledge of technical editing and writing, as well as network and computer systems to create or review/edit highly technical security documentation, to include security and risk assessments, security architecture documentation and other security deliverables. To ensure they are meaningful and useful to a consulting client. Specific responsibilities include: assists in the analysis of vulnerability data to create security and risk analysis reports, creates templates and worksheets for Security Engineers to use in data collection during technical vulnerability assessments and risk analyses, creates standards and templates to standardize types and format of findings and recommendations documentation to the consulting client, and edits and formats draft reports submitted by security engineers to ensure that they are consistent and accurately portray the findings of the consulting effort.	Hour	\$122.17
Cyber Senior Subject Matter Expert	Securicon, LLC	54151HACS 01	54151HACS 01	Senior Subject Matter Experts (SSMEs) have fifteen (15) years of progressive experience in supporting high value and high visibility cyber security projects related to the individual's subject matter expertise. These personnel are often corporate officers, leaders, and directors with many years of experience, and are nationally and/or internationally acknowledged experts in either functional domains (e.g., industrial control system cyber security, chief information security officer, etc.). They have advanced degrees, and all have extensive experience as technical leaders, senior industry leaders or nationally/internationally recognized experts and spokespersons within their area of cyber security expertise.	Hour	\$249.22
Cyber Program Manager	Securicon, LLC	54151HACS 02	54151HACS 02	Ten (10) years of progressive experience in managing, directing, and implementing cyber security projects. Experienced in managing a diverse group of functional cyber security activities, subordinate groups of technical and administrative personnel; especially involving cyber penetration and vulnerability assessments. Experienced in management and control of large funds and resources, and demonstrated capability in managing complex, multi-task commercial and government cyber security contracts. Securicon's Program Managers are our most senior and valuable employees and are responsible for directing corporate business units and business areas.	Hour	\$207.25

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Cyber Senior Security Engineer	Securicon, LLC	54151HACS 03	54151HACS 03	Five (5) years' experience leading and conducting penetration and vulnerability assessment tasks for networks, systems and applications, as well as developing risk mitigation strategies. The Cyber Senior Security Engineer is also experienced in managing, designing, and implementing technical security solutions, including firewalls, virtual private networks, and intrusion detection systems; and/or experienced in application code reviews. Work with clients to determine security and assessment requirements and scope, design and supervise penetration testing and security assessments, as well as participate in the development of proprietary security assessment tools, develop and recommend technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security analytical and engineering solutions based on information security/assurance policy, doctrine and regulations. Responsibilities include: Developing and engineering secure systems, Analyzing system/security requirements, Leading and conducting security assessments, including penetration testing and vulnerability and risk assessments, Performing analysis and troubleshooting network security, Establishing access controls (firewalls, filters), encryption/authentication, and system monitoring, Performing audits and configuration of secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption, and Key management distributed authentication devices	Hour	\$179.70
Cyber Security Engineer	Securicon, LLC	54151HACS 04	54151HACS 04	Three (3) years of technical experience conducting network, system and application vulnerability and risk assessments, including penetration testing, and developing risk mitigation strategies. Strong problem solving and resolution skills. Comprehensive knowledge of secure implementation principles for firewalls, routers, switches, hubs, proxy servers, and security servers Work with clients to conduct penetration testing and vulnerability assessment requirements, design penetration testing and security assessments, as well as participate in the development of proprietary security assessment tools, develop and recommend technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security, analytical and engineering solutions based on information security/assurance policy doctrine and regulations. Responsibilities include: Developing and engineering secure systems, Analyzing system/security requirements, Conducting security assessments, including penetration testing and vulnerability and risk assessments, Performing analysis and troubleshooting network security, Establishing access controls (firewalls, filters), encryption/authentication, and system monitoring, Performing on secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption, and Key management distributed authentication devices.	Hour	\$155.64

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Cyber Security Analyst	Securicon, LLC	54151HACS 05	54151HACS 05	Three years of technical experience conducting network, system and application vulnerability and risk assessments, including penetration testing, and developing risk mitigation strategies. Strong problem solving and resolution skills. Knowledgeable of secure implementation principles for firewalls, routers, switches, hubs, proxy servers, and security servers. Work under supervision of senior leadership within Securicon security assessment teams to conduct penetration testing and security assessments, as well as participate in the development of proprietary security assessment tools, develop and recommend technical solutions to support client requirements in solving complex network, application and system security problems. Typical focus areas include security, analytical and engineering solutions based on information security/assurance policy doctrine and regulations. Responsibilities include: developing and engineering secure systems, analyzing system/security requirements, conducting security assessments, including penetration testing and vulnerability and risk assessments, Performing analysis and troubleshooting network security, Establishing access controls (firewalls, filters), encryption/authentication, and system monitoring, performing assessments of secure operating systems, workstations, data management, networks, web technology, protocols firewalls, and encryption and key management distributed authentication devices.	Hour	\$128.46
Cyber Senior Security Technical Writer	Securicon, LLC	54151HACS 06	54151HACS 06	Minimum of six (6) years experience in the preparation of written instructions, procedures, reports, minutes, hardware/software descriptions, and other technical documentation. Two (2) years must be specifically in support of vulnerability and penetration security assessments, security architecture reviews, security policy development, and other security testing. Apply comprehensive knowledge of technical editing and writing, as well as network and computer system security to communicate the results of highly technical security vulnerability and penetration assessments and recommendations into meaningful written communication to a consulting client. Specific responsibilities include: assists in the analysis of vulnerability data to create vulnerability assessments and risk analysis reports, creates templates and worksheets for Security Engineers to use in data collection during technical vulnerability assessments and risk analyses, creates standards and templates to standardize types and format of findings and recommendations documentation to the consulting client, and edits and formats draft reports submitted by security engineers to ensure that they are consistent and accurately portray the findings of the consulting effort	Hour	\$122.17