



Principal Security Group, LLC

Registered with CCR

Contract Number: GS-35F-0416S

Contract Period: May 12, 2006 – May 11, 2011

Business Type: Veteran Owned Small Business (VoSB)

DUNS: 130012516

SIN: 132-51

FPDS Code D301 IT Facility Operation and Maintenance
FPDS Code D302 IT Systems Development Services
FPDS Code D306 IT Systems Analysis Services
FPDS Code D307 Automated Information Systems Design and
Integration Services
FPDS Code D310 IT Backup and Security Services
FPDS Code D316 IT Network Management Services
FPDS Code D399 Other Information Technology Services, not
elsewhere classified

Ordering Address:

Principal Security Group, LLC

PO Box 842

Georgetown, MA 01833

Tel: 978-352-8003, x7001

Fax: 978-945-5979

Email: info@gopsg.com

Payment Address:

Principal Security Group, LLC

PO Box 842

Georgetown, MA 01833

Maximum Order size for professional services: \$500,000

Discounts: 15% plus 2% for orders greater than \$250,000, 1% Net10 days

FOB Point: Destination

For more information please contact:

Curtis Dalton (CEO), 978-352-8003 x7001

Andy Ducharme (Business Development), 978-352-8003 x5050

Kelly Dalton (Business Operations), 978-352-8003 x7002

Email address: info@gopsg.com

Web address: <http://www.gopsg.com>



Labor Category Descriptions

Job Title: Principal Engineer

Minimum/General Experience: Fifteen (15) years of technical experience resulting in a thorough understanding and broad experience designing, integrating, and managing various security technologies. The Principal Engineer will have excellent oral, written, and presentation skills, design and integration skills, and have solid track record of expertise within the following key areas: working with numerous platforms including UNIX variants, Microsoft, and Linux; working within numerous enterprise network environments with strong expertise in security technologies to include authentication solutions, encryption solutions, Security Event Management solutions, Firewall solutions, VPN solutions, application security solutions, and security assessment solutions. The Principal Engineer will have considerable experience working as project technical lead and as project manager within a major roll out. The Principal Engineer will be a published author and/or accomplished speaker, and must have at least two of the following certifications: CISSP, CISA, CISM, PMP and one or more of: CCSE, CCNP, CCDP, CCIE, or MCSE+I certifications.

Functional Responsibility: Guides organization through strategic and tactical solution selection and integration, documentation of such solution into the environment.

Minimum Education: Master's Degree in Computer Science or related discipline, or equivalent experience.

Job Title: Senior Engineer

Minimum/General Experience: Ten (10) years of technical experience resulting in a strong understanding and experience designing, integrating, and managing various security technologies. The Senior Engineer will have excellent oral, written, and presentation skills, and have solid hands on expertise: working with numerous platforms including UNIX variants, Microsoft, and Linux; working within numerous enterprise network environments with expertise in varied security technologies to include authentication solutions, SIM/SEM solutions, Firewall solutions, VPN solutions, application security solutions, and security assessment solutions; and thorough experience working as project technical lead. The Senior Engineer must have at least two of the following certifications: CISSP, CISA, CCSE, CCNP, CCDP, CCIE, or MCSE+I.



Functional Responsibility: Serves as senior technical advisor/member, and as hands-on security architect designing or troubleshooting security technologies, and as integrator of information security technologies.

Minimum Education: Bachelor's Degree in Computer Science or related discipline, or equivalent experience.

Job Title: Project Manager

Minimum/General Experience: Seven (7) years of technical experience managing IT projects that involve network and system architecture design, integration, and management of security technologies. Experience managing projects with a compliance focus including one or more of HIPAA, Sarbanes-Oxley, GLBA. The Project Manager will have excellent oral, written, leadership, and presentation skills, strong interpersonal skills, and have experience within the following areas: project planning; budget management; personnel and system resource management. Experience translating business requirements into tangible solutions and must have work experience with COBIT, NIST, and/or ISO17799 security standards. The Project Manager will have at least one of the following certifications: CISSP, CISM, CISA, or PMP.

Functional Responsibility: Serves as project manager deploying and/or managing various information technology solutions.

Minimum Education: Bachelor's Degree in Computer Science or related discipline.

Job Title: Engineer

Minimum/General Experience: Five (5) years of technical experience resulting in a good understanding and experience integrating, and managing various security technologies. The Engineer will have good oral and writing skills, and have hands on expertise working with numerous platforms including UNIX variants, Microsoft, and Linux within enterprise network environments. The Engineer will have experience in varied security technologies to include authentication solutions, Security Event Management solutions, Firewall solutions, VPN solutions, application security solutions, and security assessment solutions. The Engineer will have at least one of the following certifications: CISSP, CISA, CCNA, CCNP, CCSE, CCDP, CCIE, or MCSE+I.

Functional Responsibility: Serves as technical hands-on information security integrator and security assessor of information technologies.



Minimum Education: Bachelor's Degree in Computer Science or related discipline.

INFORMATION TECHNOLOGY SCHEDULE

GSA SERVICES PRICE LIST

GSA Labor Category	GSA Rates (hourly)
	Effective Date: October 1, 2005
Principal Engineer	\$150.00
Senior Engineer	\$125.00
Project Manager	\$118.00
Engineer	\$105.00

Note: All non-professional labor categories must be incidental to and used solely to support hardware, software, training and/or professional services, and cannot be purchased separately.