



Q/P MANAGEMENT
GROUP, INC.

Solutions for Improving Software Quality and Productivity

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SIN 132-51 Professional Services

Q/P's consulting and product offerings are organized around six "Centers of Excellence" that focus on the critical issues of process, productivity, and quality improvement facing software development organizations. Our reputation is built on integrity, knowledge and commitment to providing the highest quality services in the industry.

Q/P Centers of Excellence:

[Measurement and Estimating Program](#)

[Software Measurement Program](#)

[Software Estimates](#)

[Software Development and Support Benchmarking](#)

[Process and Quality Assurance](#)

[Best In Practice Assessments](#)

[SEI Assessment Services](#)

[Outsourcing Evaluation and Management](#)

[Function Point Analysis Implementation & Support](#)

[Training & Educations](#)

Other Services Available ([contact us](#) for more details).

Project Management Methods
Systems Development Methods
Process Analysis and Redesign

Measuring Success

In addition to assisting our clients in implementing quality and productivity improvements, we help establish the performance measures to quantify the benefits they achieve. Our track record for establishing measures and metrics programs is second to none. We measure our success based on the quantifiable improvements achieved and measured by our clients.

132-51 Professional Services Fees		
Labor Category	Per Hour	Per Day
FP Analyst	\$100.00	\$ 800.00
Certified Function Point Specialist	\$125.00	\$ 1000.00
Sr. Certified Function Point Specialist	\$150.00	\$ 1200.00
Measurement Analyst	\$100.00	\$ 800.00
Sr. Measurement Analyst	\$125.00	\$ 1000.00
Sr. Measurement Specialist	\$150.00	\$ 1200.00
Advanced Measurement Consultant	\$170.00	\$ 1360.00
Project Manager	\$125.00	\$1000.00
Sr. Project Manager	\$150.00	\$1200.00
CMMI Consultant	\$160.00	\$ 1280.00
CMMI Lead Appraiser	\$175.00	\$ 1400.00
Managing Consultant	\$160.00	\$ 1280.00
Principal	\$200.00	\$ 1600.00
IT Performance Benchmark Analyst	\$190.00	\$1520.00
IT Performance Benchmark Analyst Manager	\$230.00	\$1840.00

Commercial Job Title: FP Analyst

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Displays a working knowledge of all phases of systems development lifecycles. Has completed Q/P's Function Point Analysis training and mentoring program. Works under the direction of a Certified Function Point Specialist (CFPS).

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience.

Commercial Job Title: Certified Function Point Specialist

Minimum/General Experience: Five (5) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. Experience in software measurement, quality assurance, development methodologies and process improvement methodologies. Displays working knowledge of all phases of systems development lifecycles. Must possess the ability to analyze metrics data and document findings.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Participates in benchmarking studies, collects and analyzes metrics data and documents findings.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience.

Commercial Job Title: Senior Certified Function Point Specialist

Minimum/General Experience: Ten (10) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. Experience in software measurement, quality assurance, development methodologies and process improvement methodologies. Displays working knowledge of all phases of systems development lifecycles. Must possess the ability to analyze metrics data and document findings.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Participates in benchmarking studies, collects and analyzes metrics data and documents findings.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience.

Commercial Job Title: Measurement Analyst

Minimum/General Experience: Three (3) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Displays a working knowledge of all phases of systems development lifecycles. Has completed Q/P's Function Point Analysis training and mentoring program. Works under the direction of a Senior or Advanced Measurement Specialist. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data and report findings to senior management.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Senior Measurement Analyst

Minimum/General Experience: Minimum five (5) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data and report findings to senior management.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data and reports this data to client management.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Senior Measurement Specialist

Minimum/General Experience: Minimum ten (10) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. May possess additional professional certifications. Is recognized as an expert in software measurement, quality assurance, development methodologies and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data and report findings to senior management.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data and reports this data to client management. Teaches various software and metrics classes.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: IT Performance Benchmark Analyst

Minimum/General Experience: Minimum fifteen (15) years of technical experience which applies to systems analysis and design techniques for complex computer systems. May possess additional professional certifications. Is recognized as an expert in benchmarking software measurement, quality assurance, development methodologies and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data, compare to industry benchmarks and report findings to senior management.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data and reports this data to client management. Teaches various software and metrics classes.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Senior Performance Benchmark Manager

Minimum/General Experience: Minimum twenty (20) years of technical experience which applies to systems analysis and design techniques for complex computer systems. May possess additional professional certifications. Is recognized as an expert in benchmarking software measurement, quality assurance, development methodologies and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data, compare to industry benchmarks and report findings to senior management. Provides supervision to Benchmark Analysts.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data and reports this data to client management. Teaches various software and metrics classes.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Advanced Measurement Consultant

Minimum/General Experience: Minimum fifteen (15) years of technical experience which applies to systems analysis and design techniques for complex computer systems. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. May possess additional professional certifications. Is recognized as an expert in software measurement, quality assurance, development methodologies and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data and report findings to senior management.

Functional Responsibility: Guides systems specialists in establishing the function point size of software applications. Actively participates in benchmarking studies, collects and analyzes metrics data and reports this data to client management. Teaches various software and metrics classes.

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Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Project Manager

Minimum/General Experience: Minimum three (3) years of program and project management experience. Possesses well-defined project management skills; provides analysis of current business processes and identifies opportunities for improvement and develops solutions that yield demonstrated business results. Possesses general understanding in the areas of application programming, database and system design. Must possess the ability to analyze project metrics data and report findings to senior management.

Functional Responsibility: Plans, executes and finalizes projects according to deadlines and within budget. Coordinate efforts of project team members to deliver projects according to plan. Oversees quality control throughout project lifecycle

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Senior Project Manager

Minimum/General Experience: Minimum eight (8) years of program and project management experience. Possesses well-defined project management skills; provides analysis of current business processes and identifies opportunities for improvement and develops solutions that yield demonstrated business results. May possess additional professional certifications. Possesses general understanding in the areas of application programming, database and system design. Must possess the ability to analyze project metrics data and report findings to senior management.

Functional Responsibility: Plans, executes and finalizes projects according to deadlines and within budget. Coordinate efforts of project team members to deliver projects according to plan. Oversees quality control throughout project lifecycle

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: CMMI Consultant

Minimum/General Experience: Minimum five (5) years of technical experience which applies to systems analysis and design techniques for complex computer systems. CMMI Intermediate trained. Proficient in leading workshops and presentations that illustrate and highlight the strategic and business value to the client.

Functional Responsibility: Define and deploy process improvement methodologies and techniques.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: SEI Lead Appraiser

Minimum/General Experience: Minimum five (10) years of technical experience which applies to systems analysis and design techniques for complex computer systems. CMMI trained. Skilled in defining and deploying processes. Proficient in leading workshops and presentations that illustrate and highlight the strategic and business value to the client. Meets all training and experience requirements as documented by the Carnegie Mellon Software Engineering Institute (SEI). Must be registered and fully authorized by the SEI.

Functional Responsibility: Perform the Standard CMMI Appraisal Method for Process Improvement (SCAMPISM) to provide benchmark-quality ratings relative to CMMI[®] models.

Minimum Education: Bachelor's Degree in Computer Science or comparable experience

Commercial Job Title: Managing Consultant

Minimum/General Experience: Minimum twenty (20) years of technical experience and managerial experience. Must be an effective communicator. May be responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work

discrepancies, supervising contractor personnel, and communicating policies, purposes, and goals of the organization to subordinate personnel. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. May possess additional professional certifications. Is recognized as an expert in software measurement, quality assurance, development methodologies and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods. Must possess the ability to analyze metrics data and report findings to senior client management.

Functional Responsibility: Provides managerial and technical skills to manage software metrics related projects. Guides systems specialists in establishing the function point size of software applications. Manages benchmarking studies, collects and analyzes metrics data and reports this data to senior client management. May be required to participate in client management activities. Is recognized as an industry-leading teacher of various software and metrics classes

Minimum Education: Bachelor's Degree in Computer Science and 6 years project management experience. .

Commercial Job Title: Principal

Minimum/General Experience: Minimum twenty (20) years of technical experience and managerial experience. Organizes, directs, and coordinates planning and production of all client contract and support activities. Must have demonstrated communications skills at all levels of management. Serves as the contractor's authorized interface with the Contracting Officer's Technical Representative (COTR), government management personnel, and client agency representatives and is capable of resolving all contracting issues. Responsible for formulating and enforcing work standards, assigning contractor schedules, reviewing work discrepancies, supervising contractor personnel, and communicating policies, purposes, and goals of the organization to subordinate personnel. Is responsible for overall contract performance. Has demonstrated capability in the overall management of multi-task contracts of the size, type, and complexity described in the Task Order. Certified by the International Function Point Users Group as a Certified Function Point Specialist (CFPS) in the current version of the Counting Practices Manual. May possess additional professional certifications. Is a recognized expert in software measurement, quality assurance, and process improvement methodologies. Requires competence in all phases of systems analysis techniques, concepts and methods.

Functional Responsibility: Provides managerial and technical skills to manage software metrics related projects. Guides systems specialists in establishing the function point size of software applications. Manages benchmarking studies, collects and analyzes metrics data and reports this data to senior client management. Is recognized as an industry-leading teacher of various software and metrics classes. Is responsible for client management activities. Is capable of resolving contracting issues.

Minimum Education: Bachelor's Degree in Computer Science and 12 years project management experience.

SIN 132-50 Training Classes

Q/P delivers industry-leading software quality and measurement education on-site, on-line and through public workshops on key topics such as Function Point Analysis, Project Estimating, Quality Assurance and Process Assessment and Improvement. Our training utilizes the latest adult education techniques to maximize knowledge transfer and accelerate implementation back in the workplace. As an added benefit we can customize our courses around your software development efforts, creating a unique learning experience with an immediate return-on-investment. Our services include train-the-trainer and customized curriculums that your organization can use for in-house training. Our instructors are recognized to be the best in the industry. They are trained educators with practical experience obtained from ongoing consulting engagements.

Our training and education courses include:

- **Software Metrics - Definition, Analysis and Reporting**
- **Effective Software Estimating with Function Points (Days: One)**
- **Effective Software Estimating with Function Points (Days: Two)**
- **Introduction to Function Point Analysis**
- **Effectively Leveraging Software Measurement**
- **Certified Function Point Specialist (CFPS) Exam Preparatory**
- **Applying Function Point Guidelines to Emerging Technologies**
- **Applying Function Point Guidelines to Emerging Business**
- **Quality Inspections Methodology Training and Implementation**

- **The SEI's Intro to CMMI v1.2 Course**
- **The SEI Capability Maturity Model Integration (CMMI) Overview**
- **CMMI-Based Strategies for Software Process Improvement**
- **Testing Information Systems**
- **Testing Information Systems: the Client Perspective**
- **Organizing and Facilitating a Function Point Count**
- **PQMPlus System Administration and User Training**
- **Counting for Application Enhancements**
- **Software Measurement Reporting and Estimating (SMRe) Administration and User Training**

To maintain the quality of the learning experience we limit the number of participants for our onsite training courses to no more than twenty (20) students per session and the internet based training is limited to twelve (12) students per session. Contact Q/P for training rates on requests where the number of students exceeds Q/P maximum class sizes.

We will provide master copies of the course materials that can be used to produce the student workbooks.

Training Class Cost				
SIN #	CLIN #	TITLE	Location - Duration	Cost
132-50	6001	Software Metrics - Definition, Analysis and Reporting	Onsite 1 Day	\$1575
132-50	6002	Software Metrics - Definition, Analysis and Reporting	Onsite 2 Day	\$3150
132-50	6003	Software Metrics - Definition, Analysis and Reporting Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6004	Software Metrics - Definition, Analysis and Reporting Open Enrollment	Internet Based Four - 4 hr Days	\$790 per person
132-50	6005	Effective Software Estimating with Function Points	Onsite 1 Day	\$1575
132-50	6006	Effective Software Estimating with Function Points Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6007	Effective Software Estimating with Function Points	Onsite 2 Day	\$3150
132-50	6008	Effective Software Estimating with Function Points Open Enrollment	Internet Based Four - 4 hr Days	\$790 per person
132-50	6009	Introduction to Function Point Analysis (IFPUG Certified)	Onsite 1 Day	\$1575
132-50	6010	Introduction to Function Point Analysis Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6011	Introduction to Function Point Analysis	Onsite 2 Day	\$3150
132-50	6012	Introduction to Function Point Analysis Open Enrollment	Internet Based Four - 4 hr Days	\$790 per person

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132-50	6013	Introduction to Function Point Analysis	Onsite 3 Day	\$4725
132-50	6014	Effectively Leveraging Software Measurement	Onsite 2 Day	\$3150
132-50	6015	Effectively Leveraging Software Measurement Open Enrollment	Internet Based Four - 4 hr Days	\$790 per person
132-50	6016	Certified Function Point Specialist (CFPS) Exam Preparatory Training (Includes automated internet based mock exam)	Onsite 1 Day	\$1575
132-50	6017	Certified Function Point Specialist (CFPS) Exam Preparatory Training Open Enrollment (Includes automated internet based mock exam)	Internet Based Two - 4 hr Days	\$450 per person
132-50	6018	Certified Function Point Specialist (CFPS) Exam Preparatory Training (Includes automated internet based mock exam)	Onsite 2 Day	\$3150
132-50	6019	Certified Function Point Specialist (CFPS) Exam Preparatory Training Open Enrollment (Includes automated internet based mock exam)	Internet Based Two - 4 hr Days	\$450 per person
132-		Automated Internet Based Mock Certified Function Point Specialist (CFPS) Exam	Internet Based 3 hrs	\$30
132-50	6020	Applying Function Point Guidelines to Emerging Technologies	Onsite 1 Day	\$1575
132-50	6021	Applying Function Point Guidelines to Emerging Technologies Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6022	Applying Function Point Guidelines to Emerging Business Technologies	Onsite 1 Day	\$1575
132-50	6023	Applying Function Point Guidelines to Emerging Business Technologies Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6024	Quality Inspections Methodology Training and Implementation	Onsite 1 Day	\$1575
132-50	6025	Quality Inspections Methodology Training and Implementation Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6026	Quality Inspections Methodology Training and Implementation	Onsite 2 Day	\$3150

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132-50	6027	Quality Inspections Methodology Training and Implementation Open Enrollment	Internet Based Four - 4 hr Days	\$790 per person
132-50	6028	The SEI Capability Maturity Model Integration (CMMI) Overview	Onsite 1 Day	\$1750
132-50	6030	The SEI's Intro to CMMI V1.2 Course	Onsite 3 Day	\$5250
132-50	6032	CMMI-Based Strategies for Process Improvement	Onsite 1 Day	\$1750
132-50	6033	CMMI-Based Strategies for Software Process Improvement Open Enrollment	Internet Based Two - 4 hr Days	\$590 per person
132-50	6034	Testing Information Systems	Onsite 1 Day	\$1575
132-50	6035	Testing Information Systems Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6036	Testing Information Systems: the Client Perspective	Onsite 1 Day	\$1575
132-50	6037	Testing Information Systems: the Client Perspective Open Enrollment	Internet Based Two - 4 hr Days	\$450 per person
132-50	6038	FPW Administrator Class	Onsite 1 Day	\$1575
132-50	6039	FPW User Class	Onsite 1 Day	\$1575
132-50	6040	FPW User Class	Onsite 2 Day	\$3150
132-50	6038	SMRe Administrator Class	Onsite 1 Day	\$1575
132-50	6039	SMRe User Class	Onsite 1 Day	\$1575
132-50	6040	SMRe User Class	Onsite 2 Day	\$3150
132-50	6038	PQMPlus Administrator Class	Onsite 1 Day	\$1575
132-50	6039	PQMPlus User Class	Onsite 1 Day	\$1575
132-50	6040	PQMPlus User Class	Onsite 2 Day	\$3150
132-50	6041	Organizing & Facilitating a Function Point Count with Introductory Case Studies	Onsite 1 Day	\$1575

132-50	6042	Organizing & Facilitating a Function Point Count with Introductory Case Studies	Internet Based Two - 4 hr Days	\$450 per person
132-50	6043	FP Counting for Application Enhancements	Onsite 1 Day	\$1575
132-50	6044	FP Counting for Application Enhancements	Internet Based Two - 4 hr Days	\$450 per person

SIN 132-33 Perpetual Software Licenses

[PQMPlus - The Intelligent Software Measurement and Estimating Tool](#)

PQMPlus™ is a productivity/quality measurement system developed for software development project managers and measurement specialists. It is a benchmarking and measurement tool with a robust function point repository that provides project estimating based on historical data, project scheduling, and risk assessments. **PQMPlus™** and **SMR** have been designed to work together to share relevant data to aid in the production of software measurement reports.

PQMPlus has received Type 1 and Type 2 certification from IFPUG. This is the only measurement tool available today that has received this level of certification from IFPUG. IFPUG Type 2 Certification requires that **PQMPlus** be an "Expert system that aids in the counting of function points."

[Software Measurement and Reporting \(SMRe\)](#) - is a tool that automates the reporting of project performance metrics. Organizations can use **SMR** to capture data, report the performance of development projects, and compare the performance to in-house and/or industry benchmarks. **SMR's** intuitive interface allows a user to quickly enter key project statistics, compare the performance to benchmarks, analyze the results of the comparisons, and publish the report in either **Word™** or **PowerPoint™** formats. **SMR** has been designed to work with **PQMPlus™** and the **Function Point WORKBENCH™** in order to share relevant data to aid in the production of software measurement reports.

[Function Point WORKBENCH™](#) - Q/P is a distributor for this network-ready Windows-based software tool which makes it easy for an organization to implement the Function Point Analysis technique for sizing, estimating, and evaluating software. The **Function Point WORKBENCH™** is specifically designed to be scalable for effective use by individual counters as well as for large distributed IT environments.

[Benchmarking - Benchmark Data](#) – Gain access to the world's largest functional size based software metrics benchmark database. If you lack your own data or want to know how you stack up against the industry then we can provide you with software project benchmark data. Our benchmark data can be licensed to work with **PQMPlus™**, **Software Measurement, Reporting and Estimating (SMRe)** or in summary format.

Product Pricelist

<u>SIN #</u>	<u>CLIN #</u>	<u>PRODUCT NAME/DESCRIPTION</u>	<u>Number of Users</u>	<u>GSA PRICE</u>
132-33		Software Measurement Reporting & Estimating (SMRe) Suite		
132-33	3011	Software Measurement Reporting & Estimating (SMRe)	1-5	\$ 2475 Per License
132-33	3012	Software Measurement Reporting & Estimating (SMRe)	6-10	\$ 2350 Per License
132-33	3013	Software Measurement Reporting & Estimating (SMRe)	11-25	\$ 2250 Per License
132-33	3014	Software Measurement Reporting & Estimating (SMRe)	>25	Call Q/P for group pricing
The standard annual maintenance fee is \$630 per user license.				
132-33		SMRe Reporting or Estimating Individual Modules		
132-33	3021	SMRe Reporting or Estimating individual modules	1 - 5	\$1265 Per License
132-33	3022	SMRe Reporting or Estimating individual modules	5-10	\$1200 Per License
132-33	3023	SMRe Reporting or Estimating individual modules	11-25	\$1150 Per License
132-33	3024	SMRe Reporting or Estimating individual modules	>25	Call Q/P for a quote
The standard annual maintenance fee is \$285 per user license.				
132-33		PQMPlus Software Suite Manager, Analyst and Planner		
132-33	3001	PQM <i>Plus</i> Complete Product (Manager, Analyst, and Planner Modules)	1-5	\$ 3500/User
132-33	3002	PQM <i>Plus</i> Complete Product (Manager, Analyst, and Planner	5-10	\$ 3300/User

		Modules)		
132-33	3003	PQM <i>Plus</i> Complete Product (Manager, Analyst, and Planner Modules)	11-25	\$ 3100/User
132-33	3004	PQM <i>Plus</i> Complete Product (Manager, Analyst, and Planner Modules)	>25	Call Q/P for a quote
The standard annual maintenance fee is \$750 per user.				
132-33		PQM<i>Plus</i> Modules		
132-33	3005	PQM <i>Plus</i> Manager, Analyst, Planner Modules	1-15	\$1190 per license
132-33	3006	PQM <i>Plus</i> Manager, Analyst, Planner Modules	16-30	\$1125 per license
132-33	3007	PQM <i>Plus</i> Manager, Analyst, Planner Modules	31-75	\$1050 per license
132-33	3008	PQM <i>Plus</i> Manager, Analyst, Planner Modules	>75	Call Q/P for a quote
The standard annual maintenance fee is \$250 per user license.				
SIN #	CLIN #	Function Point Workbench™	Number of Users	GSA PRICE
132-33	3017	Function Point Workbench™ (FPW)	1-3	\$ 2250 Per License
132-33	3018	Function Point Workbench™ (FPW)	>3	Call Q/P for a quote
The standard annual maintenance fee is \$375 per user license.				

SIN 132-34 Maintenance of Software

SIN #	CLIN #	PRODUCT NAME/DESCRIPTION	Number of Users	GSA PRICE
132-34		PQM <i>Plus</i> Maintenance and Support		
132-34	3009	PQM <i>Plus</i> Software Suite	1	\$750 Per License
132-34	3010	PQM <i>Plus</i> Manager, Analyst, Planner Modules	1	\$250 Per License
132-34	3015	Software Measurement Reporting & Estimating (SMRe)	1	\$630 Per License
132-34	3016	Software Measurement Reporting & Estimating (SMRe) Modules	1	\$285 Per License

132-34	3017	Function Point Workbench™ (FPW)	1	\$375 Per License
<p>The annual Maintenance Agreement provides you with all minor and major upgrades released during the agreement period. If you do not purchase this agreement, we will still provide you with limited functional support and technical support for installation and product defects. Other support may be charged on a per incident basis at our election.</p>				

SIN 132-34 Term Software License

132-32		SMRe or PQMPlus Benchmark Data Industry specific benchmark data is available for estimating and benchmarking new development and enhancement projects based on platform, size and project attributes.		
132-32	3020	Annual License Fee for Industry Specific Benchmark Data	1	\$4,995