

Commercial Catalog & Pricelist

Effective Date: January 1, 2008



TABLE OF CONTENTS

Table of Contents	2
Introduction to EDaptive Computing, Inc.,	3
<i>Corporate History & Purpose</i>	3
<i>Principal Officers and Directors</i>	3
<i>Principal Places for Conducting Business</i>	3
Summary of EDaptive Computing, Inc., Services and/or Products	4
<i>Professional Services</i>	4
<i>Third-Party Services, Materials and Equipment</i>	4
Purchase and Payment Terms	5
<i>Professional Services</i>	5
<i>Third-Party Services, Materials and Equipment</i>	5
Commercial Warranty	6
<i>Professional Services</i>	6
<i>Third-Party Services, Materials and Equipment</i>	6
Description of Items	7
<i>Professional Services</i>	7
<i>Development Labor Categories</i>	7
<i>Leadership Labor Categories</i>	16
<i>Subject Matter Expert Labor Categories</i>	20
Pricelists	22
<i>Professional Services</i>	22
<i>Third-Party Services, Materials and Equipment</i>	22

Introduction to EDaptive Computing, Inc.,

Corporate History & Purpose

EDaptive Computing, Inc., founded in 1997, operates as a corporation under the laws of the State of Ohio. EDaptive Computing, Inc. (ECI) enables customers to develop, verify and sustain complex, reliable and secure systems and networks. With ECI's innovative approaches and software products, developers can improve complex system designs, shorten development times and reduce life-cycle costs. ECI is seeking customers that want to implement innovative new solutions for managing the design, development and sustainment processes for complex systems and for ensuring system reliability and security. ECI sells services on a contract fee basis (hourly rates) or on a project basis. ECI sells time-based licenses to our software products.

Principal Officers and Directors

The Officers of the corporation are:

<u>Office or Title</u>	<u>Name</u>	<u>Phone Number</u>	<u>E-mail address</u>
President:	Dr. Praveen Chawla	937 433-0477	p.chawla@edaptive.com
Vice President	Anju Chawla	937 433-0477	a.chawla@edaptive.com

Authorized Agents and/or Representatives

Dr. Praveen Chawla, President	937 433-0477	p.chawla@edaptive.com
-------------------------------	--------------	--

Principal Places for Conducting Business

Corporate Headquarters:

EDaptive Computing, Inc.
1245-G Lyons Rd
Dayton, OH 45458

Voice Number: 937 433-0477
Fax Number: 937 433-7366

Website Address: <http://www.edaptive.com>
Sales Contact E-Mail: p.chawla@edaptive.com

Summary of EDaptive Computing, Inc., Services and/or Products

Professional Services

EDaptive Computing, Inc. provides services for commercial and government organizations. These services are principally in support of design, development and sustainment of software and hardware systems and networks.

Third-Party Services, Materials and Equipment

EDaptive offers third-party services, materials and equipment as needed to provide a complete solution set for projects that require outside resources. EDaptive provides these items at purchase cost, plus a standard handling fee, under Time & Materials engagements, and as a part of the total contract price under fixed price contracts.

Purchase and Payment Terms

EDaptive Computing, Inc. accepts corporate purchase orders as well as formal contracts for rendering of services and/or product delivery, subject to credit approval by the EDaptive Computing, Inc., credit department. Blanket Purchase Agreements or other expedient means for acquiring EDaptive Computing, Inc., services and products may be negotiated on an individual case basis.

In general, payment is due upon completion of services or product delivery and acceptance. For services rendered over an extended period (more than one month), payment will be due no less frequently than monthly, with anticipated invoicing on a bi-weekly schedule, upon completion of services for the preceding period. Different invoicing and payment terms may be negotiated for recurring purchases, or under formal contracts, or for purchases of large quantities.

Professional Services

Professional services can be rendered on a labor hour (hourly) basis or as the primary component of a fixed price services engagement with defined deliverable items (e.g., studies and analyses, custom software programs or hardware design, documentation). When delivered on an hourly basis, professional services shall be ordered by labor category line item, as described in the section entitled "Description of Items." When professional services are ordered as a part of a fixed price effort, the labor categories and rates shall be used to determine the basis of estimate (if practicable) and for making interim payments.

Third-Party Services, Materials and Equipment

EDaptive provides third party services, materials, and equipment at cost plus a standard handling fee under Time & Materials engagements, and as a part of the total contract price under fixed price contracts. These items are typically invoiced when received by EDaptive as part of the project effort.

Commercial Warranty

Professional Services

EDaptive warrants that its services shall be rendered in accordance with the service description, and performed by qualified individuals possessing the requisite skills and experience of the respective labor category descriptions found herein.

Third-Party Services, Materials and Equipment

EDaptive provides the standard commercial warranty for third-party services or manufacturers warranty for all materials and equipment. EDaptive requires all third-party service providers to deliver services that comply with its own professional service standards, whenever offering third-party services.

Description of Items

Professional Services

EDaptive performs the services using individuals qualified in a subject matter or development specialty or application of a technology/product or leadership skills. EDaptive makes the distinction between Subject Matter Expert, Developer, Application Engineer and Manager/Leader in its services descriptions. The following professional services labor categories reflect this distinction, and provide descriptions for developers, application engineers, senior leadership categories and subject matter specialists. In our skill descriptions, if a person possesses a degree higher than minimum required then additional education may substitute for experience using the formula: Additional years of education multiplied by 1.5 plus the years of experience equals experience required to qualify for that skill. For example, PA-III requires 10 years of experience and a Masters Degree. Someone with 6 years of work experience, PhD degree, would qualify. Formula: (3 years x 1.5) plus 6 equals 10.5 years of experience, which is more than 10 years required.

Development Labor Categories

Job/Category Title: Principal Application Engineer IV

Job Code: PA-IV

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: Leads a large effort or a large team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications. Assigns, coordinates, and reviews the work of other application engineers.

Minimum Education: Doctorate Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Application Engineer III

Job Code: PA-III

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: Leads a large effort or a large team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications. Assigns, coordinates, and reviews the work of other application engineers.

Minimum Education: Masters Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Doctorate may substitute for an additional four and half (4.5) years experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Application Engineer II

Job Code: PA-II

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: Leads a large effort or a large team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications. Assigns, coordinates, and reviews the work of other application engineers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Doctorate may substitute for an additional seven and half (7.5) years experience. A Masters Degree may substitute for an additional three (3) years experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Application Engineer I

Job Code: PA-I

Minimum/General Experience: Nine (9) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: Leads an effort or a small team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications. Assigns, coordinates, and reviews the work of other application engineers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Doctorate may substitute for an additional seven and half (7.5) years experience. A Masters Degree may substitute for an additional three (3) years experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Senior Application Engineer II

Job Code: SA-II

Minimum/General Experience: Eight (8) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: A senior member of an effort or team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications. May assign, coordinate, and review the work of other application engineers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may substitute for an additional three (3) years experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Senior Application Engineer I

Job Code: SA-I

Minimum/General Experience: Six (6) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: A senior member of an effort or team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may substitute for an additional three (3) years experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Application Engineer II

Job Code: AE-II

Minimum/General Experience: Four (4) years of technical experience, combined with the degree requirements, applied to application of complex software systems and/or hardware systems. Requires knowledge of products and methods for complex computer systems. Requires knowledge of mature products and methods relating to computer technology.

Functional Responsibility: A member of an effort or team dedicated to application of advanced products or methods. Performs a variety of engineering, design, research or development tasks in response to customer requirements and specifications.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may substitute for an additional three (3) years experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Application Engineer I

Job Code: AE-I

Minimum/General Experience: Three (3) years of technical experience, combined with the degree requirements, applied to application of non-complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for non-complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: A member of a team dedicated to application of advanced products or methods.

Minimum Education: Associates Degree or equivalent technical training in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Bachelors degree may substitute for an additional three (3) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Associate Developer II

Job Code: AD-II

Minimum/General Experience: Three (3) years of technical experience, combined with the degree requirements, applied to application of non-complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for non-complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: A member of a team dedicated to application of advanced products or methods.

Minimum Education: HS + one (1) year of technical training in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: An Associates degree may be substituted for three (3) years of the education/experience requirements. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Associate Developer I

Job Code: AD-I

Minimum/General Experience: One and half (1.5) year of technical experience, combined with the degree requirements, applied to application of non-complex software systems and/or hardware systems. Requires knowledge of advanced products and methods for non-complex computer systems. Requires competence in a specialty design area relating to computer technology.

Functional Responsibility: A member of a team dedicated to application of advanced products or methods.

Minimum Education: HS + one (1) year of technical training in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: An Associates degree may be substituted for three (3) years of the education/experience requirements. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Developer IV

Job Code: PD-IV

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in a specialty design area relating to information technology.

Functional Responsibility: Leads a large design and development effort or a large team dedicated to implementation of advanced concepts or technology, processes, or methods. Assigns, coordinates, and reviews the work of other developers.

Minimum Education: Doctorate_Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Developer III

Job Code: PD-III

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in a specialty design area relating to information technology.

Functional Responsibility: Leads a large design and development effort or a large team dedicated to implementation of advanced concepts or technology, processes, or methods. Assigns, coordinates, and reviews the work of other developers.

Minimum Education: Masters Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Doctorate may substitute for an additional four and half (4.5) years experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Principal Developer II

Job Code: PD-II

Minimum/General Experience: Eleven (11) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in a specialty design area relating to information technology.

Functional Responsibility: Leads a large design and development effort or a large team dedicated to implementation of advanced concepts or technology, processes, or methods. Assigns, coordinates, and reviews the work of other developers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters Degree may substitute for an additional three years of experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Principal Developer I

Job Code: PD-I

Minimum/General Experience: Nine (9) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in a specialty design area relating to information technology.

Functional Responsibility: Leads a design and development effort or a team dedicated to implementation of advanced concepts or technology, processes, or methods. Assigns, coordinates, and reviews the work of other developers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters Degree may be substituted for three (3) years of experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Senior Developer II

Job Code: SD-II

Minimum/General Experience: Eight (8) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in state-of-the-art design and development practices techniques relating to information technology.

Functional Responsibility: A senior member of a design and development effort or team dedicated to implementation of advanced concepts or technology, processes, or methods. May assign, coordinate and review the work of other developers.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may be substituted for three (3) years of experience. A Doctorate may substitute for an additional seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis

Job/Category Title: Senior Developer I

Job Code: SD-I

Minimum/General Experience: Six (6) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of advanced design and development techniques for complex computer systems. Requires competence in state-of-the-art design and development practices techniques relating to information technology.

Functional Responsibility: A senior member of a design and development effort or team dedicated to implementation of advanced concepts or technology, processes, or methods.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may be substituted for three (3) years of experience. A Doctorate may substitute for seven and half (7.5) years experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Developer II

Job Code: D-II

Minimum/General Experience: Four (4) years of technical experience, combined with the degree requirements, applied to design and development of complex software systems and/or hardware systems. Requires knowledge of design and development techniques for complex computer systems. Requires knowledge of mature design and development methods relating to information technology.

Functional Responsibility: Member of a design and development effort or team dedicated to implementation of advanced concepts or technology, processes, or methods.

Minimum Education: Bachelors Degree or equivalent technical training in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Masters degree may be substituted for three (3) years of experience. A Doctorate degree may be substituted for seven and half (7.5) years of experience. Technical Training may be substituted for experience on a one for one basis.

Job/Category Title: Developer I

Job Code: D-I

Minimum/General Experience: Three (3) years of technical experience, combined with the degree requirements, applied to implementation of non-complex software systems and/or hardware systems. Requires knowledge of design and development techniques for non-complex computer systems. Requires knowledge of design and development methods relating to information technology.

Functional Responsibility: Member of research team dedicated to implementation of advanced concepts or technology, processes, or methods.

Minimum Education: Associates Degree or equivalent technical training in Computer Science, Engineering or Equivalent discipline

Education and Experience Substitutions: A Bachelors degree may be substituted for three (3) years of experience. Technical Training may be substituted for experience on a one for one basis.

Leadership Labor Categories

Job/Category Title: Investigator III

Job Code: I-III

Minimum/General Experience: Fifteen (15) years of technical experience, which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides researchers and designers in formulating requirements, advises alternative approaches, conducts feasibility studies. Capable of independently undertaking a project from inception through to completion.

Minimum Education: Masters Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for four and half (4.5) years experience.

Job/Category Title: Investigator II

Job Code: I-II

Minimum/General Experience: Fourteen (14) years of technical experience, which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides researchers and designers in formulating requirements, advises alternative approaches, conducts feasibility studies. Capable of independently undertaking a project from inception through to completion.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for seven and half (7.5) years experience. A Masters degree may be substituted for three (3) years of experience.

Job/Category Title: Investigator I

Job Code: I-I

Minimum/General Experience: Eleven (11) years of technical experience, which applies to systems analysis and design techniques for complex computer systems. Requires competence in all phases of systems analysis techniques, concepts and methods; also requires knowledge of available hardware, system software, input/output devices, structure and management practices.

Functional Responsibility: Guides researchers and designers in formulating requirements, advises alternative approaches, conducts feasibility studies. Capable of independently undertaking a project from inception through to completion.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for seven and half (7.5) years experience. A Masters degree may be substituted for three (3) years of experience.

Job/Category Title: Program Manager

Job Code: PM

Minimum/General Experience: Ten (10) years of technical experience with a minimum of five years management experience as a primary lead for tasks essential for the successful operation of the company's technical functions. The Program Manager must acquire and apply knowledge of software development processes and/or system development in an organization seeking to attain increasing levels of process maturity. Effective communication, team leadership skills and the ability to interact effectively with customers and work independently is required.

Functional Responsibility: The Program Manager will be responsible for leading, directing and managing the day to day activities of the technical staff in its accomplishment of the staff's specific project requirements in support of customers. These activities will include management of cost, schedule, & performance utilizing formal and informal processes and automated tools. Provides leadership for the project team including team building, coaching, and mentoring. Works with executive management to develop detailed statement of work documents and deliverable schedules to be included in subcontracting agreements. Other responsibilities include serving as the company's primary point of contact with existing customers for the purpose of maintaining effective client relationships and fostering growth of new business. Supporting activities include business development and proposal writing responsibilities and membership on the proposal review team. Proposal writing for technical projects in military applications is required. Participation in customer and prospective customer meetings with the knowledge of and the ability to represent company capabilities is required.

Minimum Education: Masters in Computer Science, Engineering or equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for four and half (4.5) years experience. Technical Training may be substituted for experience on a one for one basis.

Subject Matter Expert Labor Categories

Job/Category Title: Subject Matter Expert III

Job Code: SME-III

Minimum/General Experience: Fifteen (15) years of technical experience, which applies to a technical or business discipline with relevance to information technology. Requires competence in the relevant discipline and requires knowledge of how the subject matter relates to or affects advanced information technologies.

Functional Responsibility: Advises researchers and designers in the business, economic or social context of the targeted information technology, advises regarding marketing and/or distribution approaches, conducts feasibility studies for launching new product innovations. Capable of independently advising and/or guiding project activities within the subject matter area.

Minimum Education: Masters Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for four and half (4.5) years experience.

Job/Category Title: Subject Matter Expert II

Job Code: SME-II

Minimum/General Experience: Fourteen (14) years of technical experience, which applies to a technical or business discipline with relevance to information technology. Requires competence in the relevant discipline and requires knowledge of how the subject matter relates to or affects advanced information technologies.

Functional Responsibility: Advises researchers and designers in the business, economic or social context of the targeted information technology, advises regarding marketing and/or distribution approaches, conducts feasibility studies for launching new product innovations. Capable of independently advising and/or guiding project activities within the subject matter area.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for seven and half (7.5) years experience. A Masters degree may be substituted for three (3) years of experience.

Job/Category Title: Subject Matter Expert I

Job Code: SME-I

Minimum/General Experience: Eleven (11) years of technical experience, which applies to a technical or business discipline with relevance to information technology. Requires competence in the relevant discipline and requires knowledge of how the subject matter relates to or affects advanced information technologies.

Functional Responsibility: Advises researchers and designers in the business, economic or social context of the targeted information technology, advises regarding marketing and/or distribution approaches, conducts feasibility studies for launching new product innovations. Capable of independently advising and/or guiding project activities within the subject matter area.

Minimum Education: Bachelors Degree in Computer Science, Engineering or Equivalent discipline.

Education and Experience Substitutions: A Doctorate may substitute for seven and half (7.5) years experience. A Masters degree may be substituted for three (3) additional years of experience.

Pricelists

Professional Services

Job/Category Title	Job Code	Catalog Rate (hourly)
Principal Application Engineer IV	PA-IV	\$269.43
Principal Application Engineer III	PA-III	\$194.90
Principal Application Engineer II	PA-II	\$160.51
Principal Application Engineer I	PA-I	\$137.58
Senior Application Engineer II	SA-II	\$126.11
Senior Application Engineer I	SA-I	\$114.65
Application Engineer II	AE-II	\$97.45
Application Engineer I	AE-I	\$85.99
Associate Developer II	AD-II	\$74.52
Associate Developer I	AD-I	\$63.06
Principal Developer IV	PD-IV	\$269.43
Principal Developer III	PD-III	\$194.90
Principal Developer II	PD-II	\$160.51
Principal Developer I	PD-I	\$137.58
Senior Developer II	SD-II	\$126.11
Senior Developer I	SD-I	\$114.65
Developer II	D-II	\$97.45
Developer I	D-I	\$85.99
Investigator III	I-III	\$263.69
Investigator II	I-II	\$194.90
Investigator I	I-I	\$160.51
Program Manager	PM	\$206.37
Subject Matter Expert III	SME-III	\$263.69
Subject Matter Expert II	SME-II	\$194.90
Subject Matter Expert I	SME-I	\$160.51

Software Product Licenses

ECI sells time-based licenses to its software products. Please see our website for additional product information. Please contact ECI to obtain license pricing information.

Third-Party Services, Materials and Equipment

EDActive applies a General and Administrative expense to all third party services (including travel), materials and equipment for transaction values of \$15,000 or less. The current rate of G&A will be applied at the time of ordering. EDActive applies a material handling (MH) charge for items that incur a transaction cost greater than \$15,000. This MH charge shall be disclosed at the time of ordering.