

<p style="text-align: center;">CACI Commercial Price List for AcquiLine™ Suite of Products Updated June 15, 2006</p>

AcquiLine™ – ePowered Acquisition Solutions

The *AcquiLine™* web-based modular suite of acquisition solutions interacts directly with Procurement Desktop – Defense (PD²) to facilitate paperless acquisition in the Department of Defense (DoD). From customer purchase request creation, approval and commitment of funds, to solicitation, evaluation of offers, award and distribution of the contract, and on to customer receipt, payment, close-out and archive; the power of the Internet, PD² and *AcquiLine™* is distributed across the organizations involved in DoD acquisition. The *AcquiLine™* software suite is key to DoD's single, integrated paperless acquisition solution.

Current *AcquiLine* modules available include:

- *PRweb* – Purchase Request module

AcquiLine™ – PRweb

The *AcquiLine™ – Purchase Request (PRweb)* module, provides a paperless channel between requiring activities and Procurement Desktop – Defense (PD²). Users create Purchase Requests (PRs) with or without attachments, for supplies and services, from their desktop web browser. PRs may be routed to other *PRweb* users in the organization for additional information, funding commitment, and approval, all according to locally defined business processes. Through complete integration with PD², *PRweb* inserts the funded and approved PRs directly into the contracting office's PD² system for processing. *PRweb* also allows users to view PR status information throughout the procurement process.

PRweb is a Java application that utilizes leading edge client and server-side technologies that streamline performance and enable various technical configurations and scalability options based on the site's requirements.

PRweb is a web server-based application that works in conjunction with a site's PD² database server(s). Users access the *PRweb* functionality by downloading it from the web server to a standard web browser. As a result, software licenses for *PRweb* are by server and by named user. "Server" is defined as a hardware system with any number of processors running a single copy of the operating system on which the *PRweb* software is running. Because of the integration required between the *PRweb* web server and the PD² database server, one *PRweb* server license is required for each corresponding PD² database server. "Named user" is a specific named person licensed to use *PRweb*.

Deployment Services and Documentation

The following technical services and documentation are provided with the purchase of each licensed *PRweb* server software:

- 1) *Technical Readiness Assessment* – CACI will assess the customer's technical infrastructure and ability to support the *PRweb* software.
- 2) *Software Installation* – CACI will deliver the *PRweb* software, perform the installation on one (1) server, and execute installation testing.
- 3) *System Administrator Training* – CACI will deliver informal, hands-on *PRweb* system administrator training to no more than five of the customer's technical personnel.
- 4) *Documentation* – CACI will provide electronic copies of all *PRweb* technical and functional user documentation.
- 5) *Maintenance* – The Customer receives twelve (12) months of free maintenance following the software installation as part of the initial software license fee. Maintenance services are available for subsequent periods at prevailing Pricelist rates, terms and conditions.
- 6) *Travel* – The license purchase prices listed herein include software delivery to any location that is within the geographic scope of this contract. However, travel and per diem charges are applicable for the software installation when it is provided at Customer sites outside the metropolitan Washington, D.C. area.

Technical Requirements

The *PRweb* software operates in a wide range of client and server configurations that conform to open system standards. A list of currently supported configurations is available from CACI. Agencies are invited to inquire about additional configurations that would meet the agency's needs.

SOFTWARE MAINTENANCE

AcquiLine™ Suite of Products

(1) Regardless of the date of acceptance of the software, for a period of one (1) year from the date of the software installation (the Initial Maintenance Period) CACI will correct errors or malfunctions, of which the Customer notifies it in writing, in the CACI components of the licensed programs at no charge. Maintenance does not include services to ensure that the software operates correctly for any versions of the operating system, supporting system utilities, DBMS, or other third-party software products other than those for which the CACI proprietary software was initially delivered, or subsequently certified. If the Customer notifies CACI of an error or malfunction which, after investigation by CACI, is determined to have been caused by (a) machine malfunction; (b) enhancement not made by CACI; (c) the malfunctioning or non-

interoperability of any third-party software used in conjunction with the CACI proprietary software; or (d) incorrect data or procedures issued by the Customer's personnel, then the Customer shall reimburse CACI at prevailing rates for technical support services for all costs incurred by CACI in investigating such error or malfunction.

(2) After the Initial Maintenance Period, if the Customer elects to purchase software maintenance at the fee specified in this Price List, CACI will continue to provide coverage subject to the limitations as stated above. CACI shall be responsive to the maintenance requirements of the customer. Within two (2) days of receipt of written notice, CACI will provide the Customer with a plan for correcting the error or malfunction. The plan may include providing an immediate software fix to the Customer; providing a fix to the problem using a scheduled future release or subrelease of the CACI proprietary software; or other appropriate fix. The nature of the fix and the time frame for providing the software fix will depend on the nature and severity of the software problem identified by the Customer. Failure to comply as stated above will result in deduction of maintenance charges on the basis of 1/30th of the monthly maintenance rate for each day the software is inoperative (i.e., the software cannot be used for the purpose intended, and no work-around exists), computed from the initial date of problem notification; deduction for an inoperative period consisting of partial days will be prorated.

CACI shall, without additional charges, keep the baseline proprietary software in good operating condition and shall bear all costs related thereto. CACI is the sole determiner of what enhancements to make to the licensed software. The Customer will be advised of enhancements made to the licensed program by CACI during the term of this license, which CACI elects to incorporate into and make a part of the licensed program. The Customer may accept or reject such enhancements to the licensed programs at the time the enhancement is offered to the Customer. The installation of the enhancement will be the responsibility of the Customer.

Baseline CACI software maintenance will normally be accomplished by posting the software to a secure Web site along with accompanying instructions for installing. In addition, CACI may send a compact disk with the correction(s), update(s) or enhancements(s) which have been made, along with accompanying instructions for their implementation, to the Customer. Should it become necessary to replace a compact disk, etc., due to damage, defective equipment, etc., there will be no charge for said replacement, except for media and delivery costs. If implementation of the new baseline software requires CACI personnel to be in attendance at the installation, CACI shall comply. However, this installation support does not include the reintegration into the new baseline software of any custom application changes or enhancements previously made to the Customer's then-current version of the CACI proprietary software. This restriction also applies to custom interfaces to the Customer's version of the CACI proprietary software, and any other custom software extensions to the CACI product.

(3) If the one-(1-) year Warranty Period extends beyond the Initial Maintenance Period, then CACI will perform software error correction for the remainder of the Warranty Period even if the Customer has not elected to purchase maintenance. However, after the Initial Maintenance Period the Customer will not be entitled to receive enhancements to licensed programs unless the Customer purchases maintenance.

Part #	Software Module	Purchase of 30 – Year Restricted Rights License	Part #	Annual Maintenance	Notes
	<i>AcquiLine™</i> <i>PRweb</i>				2,4
PRW-S	Server License Fee	\$29,235.07 <i>per server</i>	PRW-SM	\$7,147.60 <i>per server</i>	1,3,4,5
	User License Fees (for each Client Machine)				
PRW-U1	1-1999	\$352.16 <i>per user</i>	PRW-U1M	\$107.84 <i>per user</i>	3,4,5
PRW-U2	2,000–4,999	\$331.52 <i>per user</i>	PRW-U2M	\$102.10 <i>per user</i>	3,4,5
PRW-U3	5,000-9,999	\$307.43 <i>per user</i>	PRW-U3M	\$94.06 <i>per user</i>	3,4,5
PRW-U4	10,000-24,999	\$278.75 <i>per user</i>	PRW-U4M	\$86.03 <i>per user</i>	3,4,5
PRW-U5	25,000-49,999	\$219.10 <i>per user</i>	PRW-U5M	\$68.83 <i>per user</i>	3,4,5
PRW-U6	50,000-74,999	\$208.77 <i>per user</i>	PRW-U6M	\$64.24 <i>per user</i>	3,4,5
PRW-U7	75,000-99,999	\$174.36 <i>per user</i>	PRW-U7M	\$53.91 <i>per user</i>	3,4,5
PRW-U8	100,000+	\$157.15 <i>per user</i>	PRW-U8M	\$48.17 <i>per user</i>	3,4,5

Notes:

1. Purchase of the *PRweb* base server license fee entitles the customer to the following:

- a. Software:

This item includes *PRweb* software which supports web-based users and operates in the standard technical environment (See Note 2).

- b. Initial Implementation Tasks:

This item includes the following initial tasks required to begin implementation of the system. Resources to complete Initial Implementation Tasks are to be used within the first six (6) months after issuance of the order unless extended by mutual agreement between CACI and the Customer.

Initial Installation: CACI will install the software on the customer's web server and database server. CACI will perform an installation test to ensure that the software has been installed correctly. CACI will provide informal *PRweb* system administrator training to the customer's system administrators.

Implementation Strategy: CACI will provide the Customer with a strategy for implementing *PRweb*. This strategy, identified in CACI's technical proposal to the client agency, will detail the critical tasks required for successful implementation.

2. The technical environment required for the *PRweb* software will be identified in CACI's technical proposal to the Customer. Standard maintenance support will be limited to the technical environment then supported by CACI. If however, the Customer requests CACI to support the software in a non-standard technical environment, then this service will be available on a time and material basis.
3. License fees are for CACI supplied software only and do not include required third party software products. Required third party products will be identified in CACI's technical proposal to the Customer.

When a licensing entity requires additional user licenses beyond those originally procured, then it must provide funding for the differential between the initial user fees paid and the new level of user fees now owed for the greater number of users. *For example, if a licensing entity has purchased a 1,500 User license fee for PRweb and it wants to move to 2,500 User license, then the new order must be funded as follows:*

<i>PRweb</i> 2,500 User License Fee	\$828,800.00
Less: <i>PRweb</i> 1,500 User License Fee	
License Fees Paid by Licensing Entity	<u>(\$528,240.00)</u>
Net Amount of Funding Required by Licensing Entity	\$ 300,560.00

4. A licensing entity is defined as the entity that acquires the license for its own use and the use of its subsidiary organizations.
5. Software licenses for *PRweb* are by server and by named user. "Server" is defined as a hardware system with any number of processors running a single copy of the operating system on which the *PRweb* software is running. Because of the integration required between the *PRweb* web server and the PD² database server, one *PRweb* server license is required for each corresponding PD² database server. "Named user" is a specific named person licensed to use *PRweb*.