

**Embedded Java Benchmark Suite  
Information Application Benchmark Suite  
Boards, Firmware, Software, Documentation  
Embedded Real-Time Operating Systems (RTOS's)  
EEMBC - Embedded Microprocessor Benchmark Consortium  
Development of industry-standard Benchmark and Compliance Suites**

### **Developing Products**

ECL's extensive experience in embedded tools, architectures, and analysis provides you with a unique opportunity to hire us for specific development projects. ECL's unique syndicate of talented engineers, developers, and technical writers stand ready to work with you to bring your product idea to market, upgrade your existing product, or simply fix and repair if needed.

Our people are carefully managed by ECL's most senior staff to assure 100% client satisfaction and schedule attainment.

Whether it is a new board, firmware, middleware/API's, software, documentation, or test suites, ECL knows how to get the job done right, the first time. We should - we have lead the charge in software engineering techniques for over 20 years!

### **Consortium Consultation**

ECL personnel have been involved with EEMBC, SPEC, BAPCo, the Embedded Linux Consortium, and the J Consortium. If you are starting an industry-standard organization, let ECL provide sage, time-tested advice on such matters as attorney selection, by-law creation, organization logistics, marketing and promotion, and forming alliances with high ethical standards for the betterment of all.

6507 Jester Boulevard  
Austin, TX. 78750  
Voice: 512.219.0302  
Fax: 512.210.0402  
[www.ebenchmarks.com](http://www.ebenchmarks.com)

ECL - EEMBC Certified Laboratories, LLC  
[inquiry@ebenchmarks.com](mailto:inquiry@ebenchmarks.com)  
<http://www.ebenchmarks.com>

### **Industry- Standard Benchmark and Compliance Suites**

ECL, the EEMBC Certification Laboratories, was chosen as the only certification laboratory with 45 members of EEMBC (Embedded Microprocessor Benchmark Consortium). For four years ECL has been unanimously accorded this status, earned each day with our work. ECL is also the leader of EEMBC's technical Advisory Board (Tech-Tag), and has been chartered with developing all future EEMBC benchmark suites.

In addition to bringing EEMBC Release 1 to the industry, ECL architected and created the 8 and 16 Bit Benchmark Suite, and is hard at work on the Java Benchmark Suite for EEMBC. Work is beginning on the EEMBC RTOS Benchmark Suite, also.

ECL's talents are more than just engineering, though. Listening to consortium and committee members, adjudicating differences of opinions, creating win-win environments-- that is what sets ECL apart from "hire a company" competition. This ability to work with partners, customers, and other teamed-up companies means better efficiency, better quality, on schedule.

ECL is working closely with select information appliance vendors to create the next certified industry-standard benchmark suite for these important new consumer products.

ECL's engineers have vast experience testing Unix, Windows NT, Linux, and of course dozens of embedded RTOS's and compilers. Our Compliance Test team works with existing experts in the field, and fills in the gaps where needed. Then ECL's certification system assures fair, honest, above-board verification.

2222 Francisco Blvd.  
Suite 510-233  
El Dorado Hills, CA 95672  
Voice: 530.672.9113  
Fax: 530.672.9103