



WEB-BASED COMPUTER-MANAGED INSTRUCTION

AICC CMI SUBCOMMITTEE

SCOPE

This document recommends guidelines that promote the interoperability of Web-Based CMI systems. Interoperability means the ability of a given Web-Based CMI system to manage (Internet) CBT lessons from different origins. It also means the ability for a given (Internet) CBT lesson to exchange data with different Web-Based CMI systems.

RECOMMENDATIONS

For Internet CBT Courseware, the AICC recommends a(n):

- (Internet) CBT delivery system that uses AICC-compatible HTTP-Based CMI-to-lesson communication rules.
- Web-Based CMI system that uses AICC-compatible HTTP-Based CMI-to-lesson communication rules
- Web-Based CMI system that is able to export and import AICC-compatible course structure files.
- Web-Based CMI system generate AICC-compatible lesson evaluation files.
- Authoring tool that is able to create lessons that can communicate with AICC-compatible HTTP-Based CMI systems

AICC-compatible communication rules and compliance tests are defined in the documents identified below. An AICC-sponsored Independent Testing Laboratory can verify compliance of Web-based CBT courseware and Web-Based CMI systems to this AGR

REFERENCE DOCUMENTS

The AICC Web-Based CMI functional specifications and requirements are described in APPENDIX-A of the CMI Guidelines for Interoperability (AICC document CMI-001, approximately 250 pages).

Caveats...

The data contained in this document has been collected by the AICC as an information resource of computer-based training programs. Neither the AICC nor any of its members assumes nor shall any of them have any responsibility for any use by anyone for any purpose of this document or of the data which it contains.

REFERENCE DOCUMENTS (Continued)

AICC/Web-Based CMI Certification Testing Procedures (CMI-008, approximately 100 pages) defines the procedures and criteria for compliance testing of Web-Based CMI systems and Web-Based CBT Courseware to the specifications in the CMI-001 document.

The latest version of these two documents can be found at www.aicc.org.