

TLA PlugFest Vendor Participation Criteria

22-23 June 2022 | Alexandria, VA

Are you a registered TLA PlugFest vendor implementing distributed learning technology? Please review the technology areas and the minimum criteria below for participation.

| Technology & Description | Specifications/Standards |
|--|---|
| 1. Experience API (xAPI) | |
| At minimum, a Learning Record Store (LRS) with dashboard capabilities, and/or a content authoring tool that allows customizable/importable xAPI Statements, and/or a standalone dashboard capability that supports any xAPI data. | https://github.com/adlnet/xAPI -Spec |
| 2. cmi5 | |
| At minimum, a cmi5 Learning Management System (LMS) (preferably conformance tested with https://github.com/adlnet/CATAPULT/tree/main/cts) and/or a content authoring tool that creates cmi5 conformant courses (tested with https://github.com/adlnet/CATAPULT/tree/main/cts). | https://aicc.github.io/CMI- 5_Spec_Current/ |
| 3. Learner Profiles | |
| A product or service that involves a Learner Profile interface or recommendations. This is intentionally vague, and participation will be based on the potential value added by the technology to a Distributed Learning environment. Space will be limited for this technology due to standard immaturity. | No standard available |
| 4. Shareable Competency Definition | |
| A product or service that allows building of, exporting of, and/or interfacing with competencies and competency frameworks that follow the Shareable Competency Definition standard. Note that this standard is in draft. For more information, and to join the standard's IEEE Working Group (free), contact Andy Johnson (SETA CTR) at the address below. | Working Group: IEEE 1484.20.3 Draft [Contact to join] |
| 5. Learning Metadata | |
| A content repository that can allow access to upload P2881 content assets and be configured to search for those assets. Adjusting the UI/UX for content asset types, learning resource types, and instances of learning resources (as in the P2881 draft) is a plus. Note that this standard is in draft. For more information, and to join the standard's IEEE Working Group (free), contact Andy Johnson at the address below. | Working Group: IEEE P2881 Draft [Contact to join] |

Questions? For more information on the TLA PlugFest, the above standards, or to join the Working Groups, contact ADL Initiative Specifications and Standards Manager Andy Johnson, andy.johnson.ctr@adlnet.gov.