

Plug into the Total Learning Architecture (TLA)

The ADL Initiative is hosting a free hands-on event featuring tutorials on the TLA and its components, opportunities for plug-and-play interoperability testing with commercial applications, and an exploration of use cases for xAPI, cmi5, competency frameworks, learning metadata, learner profiles, and other elements of DoD's future learning ecosystem.

WHEN

22-23 June 2022

WHERE

1901 N. Beauregard Street Suite 600

Alexandria, VA, USA

WHO

Government and industry partners who want to learn more about or demonstrate TLA technologies

WHY

Learn about TLA technologies and how to plan for DoD learning modernization

What is the TLA?

The TLA is a set of technical specifications, standards, and policy guidance for integrating education and training technologies into a digital learning services ecosystem.





Day One: TLA Overview and Hands-On Breakout Sessions

- What is the TLA? (Foundational Context)
- The Learning Ecosystem Maturity Model: How to Use it to Track Your TLA Journey
- Breakout Sessions: Experience Tracking (xAPI), SCORM Migration (cmi5), Learner Records/Learner Profiles
- Informal No-Host Reception at Hilton Alexandria Mark Center



Day Two: Hands-On Breakout Sessions

- Breakout Sessions: Competency-Based Learning, Learning Metadata, and TLA Integration (bringing all the previous sessions together in the TLA)
- Open collaborative discussion to share lessons learned
- Participants leave with a "Take-Away Toolkit"

Registration is now closed, visit www.ADLnet.gov for more distributed learning events.







How do you participate in TLA PlugFest?

Participants

Government or Government Contractor Technical Staff

Technical staff responsible for implementing distributed learning programs, including acquisition, applying standards, and developing distributed learning curriculum. Participants:

- Must bring a computer with WiFi connectivity capability; it is optional to bring your own instructional materials and digital artifacts for use in corresponding sessions
- Are not required to have specific coding knowledge or technologies, but a code editor would be helpful
- Are requested to download workshop materials prior to the TLA PlugFest

Vendors

Industry

Providers of distributed learning products and services that comply with TLA standards (such as xAPI, cmi5, and P2881 Learning Metadata). Vendors:

- Must be prepared to provide plug-and-play capability for participants for at least one hands-on plug-and-play session
- Plug-and-play session requirements will vary and will involve supporting specific technology (e.g., LMS, LRS, courses, competency models, etc.)
- Indicate which sessions you would like to support at the time of registration request
- Courseware, content, and products will be conformance tested

Government Observers

Distributed Learning Leaders and Program Managers

Decision makers responsible for executing distributed learning vision/plans, obtaining funding and talent, and directing implementation of distributed learning efforts. (Each organization is limited to no more than **one** observer).

Event Details

Attire Business Casual

Meals Registration does not include meals, nearby dining options available

Parking Daily parking is available in adjacent garage

Safety Due to social distancing, organizations are restricted to <u>two</u> attendees

Learn more about the TLA at https://adlnet.gov/projects/tla



