



# TLA PlugFest

## 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. Beaugard 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.



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### 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

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### 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](http://www.ADLnet.gov) for more distributed learning events.



Registration is now closed. For more information, contact Julie Lowndes at [julie.lowndes.ctr@adlnet.gov](mailto:julie.lowndes.ctr@adlnet.gov).





# TLA PlugFest

## 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 two attendees

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



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