

Moving From SCORM to xAPI: Where Does cmi5 Fit?

With the emergence of xAPI and cmi5, it's hard to know where and when to use these standards and how they relate to SCORM. Visualize the decision making process to identify your best path forward based on your current state and legacy tools.

What does your training activity look like?

eLearning/Browser based
Housed in LMS

Mobile Apps

Serious Games

AR/VR

Simulations

Housed outside of the LMS/Federated

How will learners access the training?

LMS

Portal

Directly from the Activity

What type of data will you need and where will it go?

Score/Completion/Pass/Fail
Stays in LMS

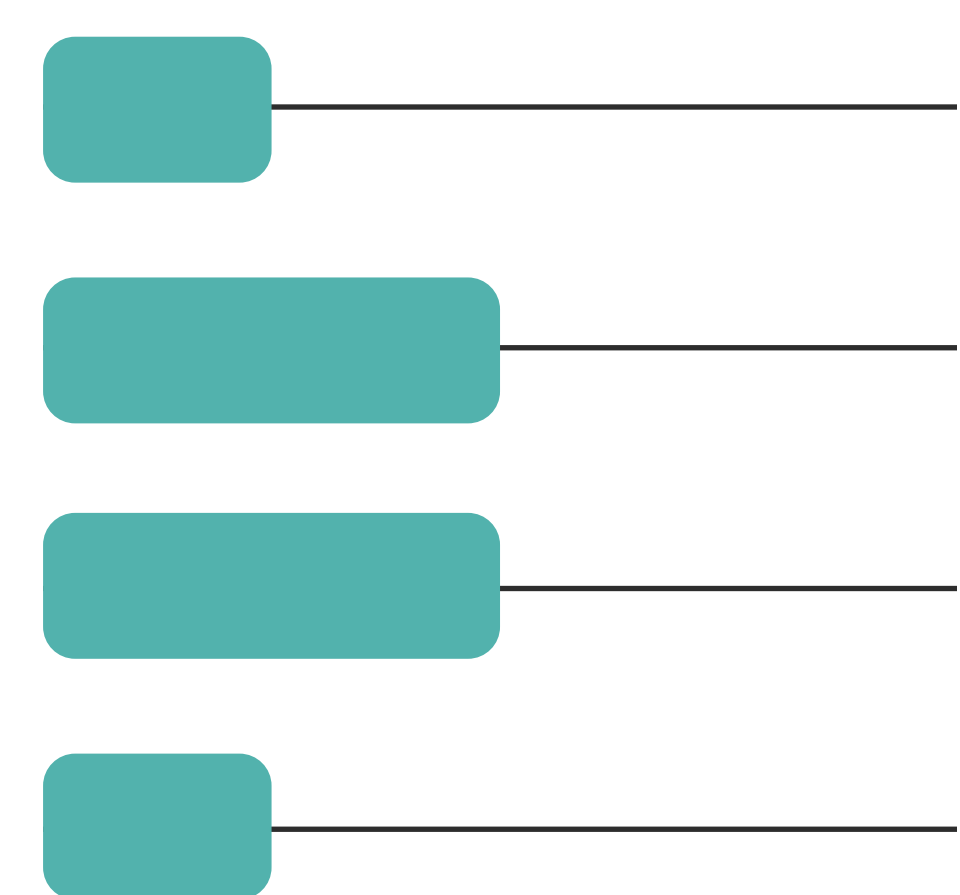
Simple Interactions

Video Tracking

In Depth Data
Shared across multiple systems

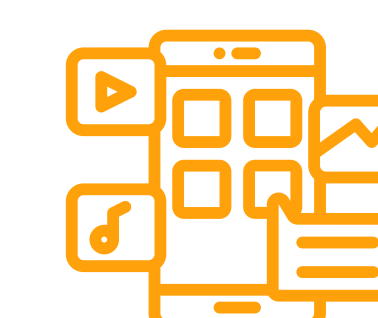
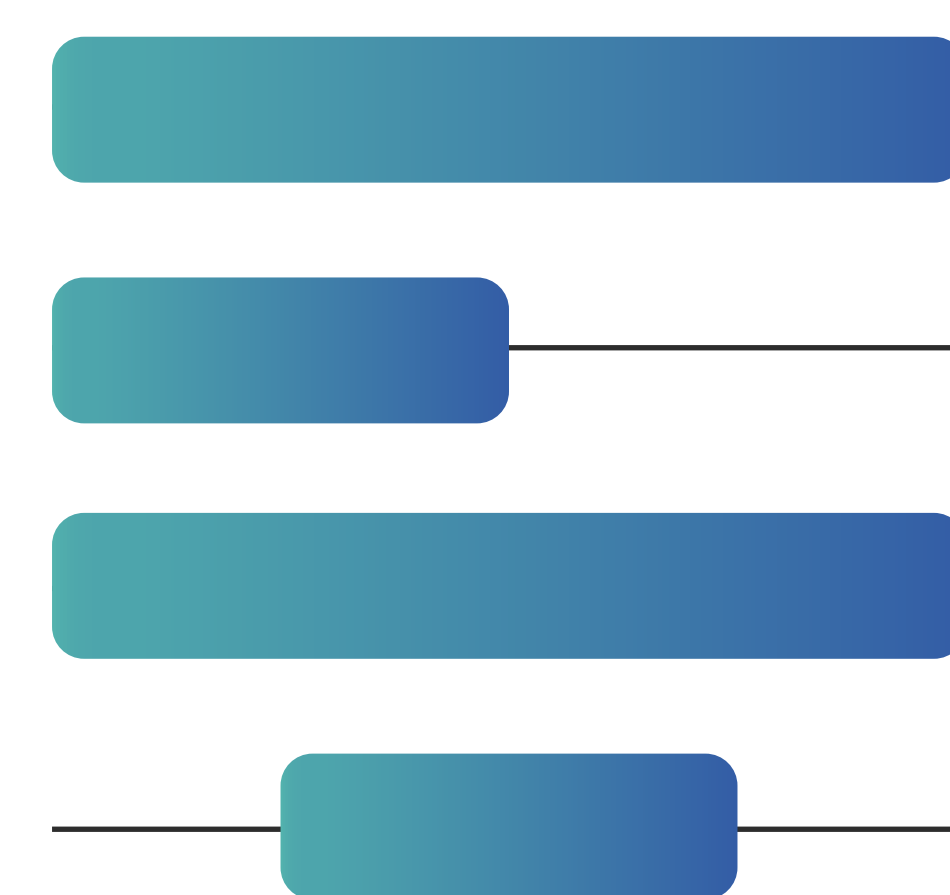
Which standard is best?

SCORM



Use for traditional browser based courses with little interaction data

cmi5



Use for activities launched from an LMS with xAPI data, such as interactive video sessions, mobile apps, AR/VR, etc.

xAPI



Use for limitless data without an LMS, such as simulations



What to consider for the future:

- Where do you want your content to live?
- What additional data do you want to capture?
- What types of content could cmi5 support enable for you?
- What can you do to start migrating legacy content?

What's next for cmi5?

To help accelerate cmi5 adoption by vendors, a cmi5 Player Prototype, Conformance Test Suites, and a best practices guide are releasing in the fall. These tools will provide validation of conformance and support procurement requirements.