

# SCORM Cloud

## Test, play and distribute eLearning

SCORM Cloud is a hosted application that helps you test, play and distribute SCORM, xAPI, cmi5 and AICC content. Log in to SCORM Cloud to manage your learning in one place or integrate with the SCORM Cloud API.

- Rest easy with our delightful support: it's included in your service with no premiums or extra costs.
- Enjoy a safe, secure and reliable hosted service with built-in CDN support.
- Adjust your monthly plan as needed to match your training delivery volumes.



### Test how your content will play in an LMS

Use SCORM Cloud to understand how your SCORM, xAPI, cmi5 and AICC content will play in other systems.

### Report on learners' course results

SCORM Cloud includes out-of-the-box reports to help you track completions, see question-level details and more.

### Deliver courses directly to learners

SCORM Cloud Invitations are a simple way to deliver courses and track results. Use a link or direct email.

### Capture xAPI statements in SCORM Cloud's LRS

Use Cloud's hosted LRS to set up multiple activity providers, forward statements to other LRSs and query xAPI statements.

### Share access to courses with third-party LMSs

SCORM Cloud Dispatch helps you easily deliver your courses to third parties while hosting your content in SCORM Cloud.

### Integrate SCORM Cloud into your application

The SCORM Cloud API lets you seamlessly add standards support to your platform, while enjoying a fully hosted, reliable service.



**While in between LMSs, EA used SCORM Cloud to deliver and track training for 1,500 support representatives.**

## The challenge

Electronic Arts is a global leader in digital interactive entertainment, with over 100 million registered players. To ensure a great user experience, EA supports its users with its team of Game Advisors.

Historically, EA provided classroom training for Game Advisors, but as the team grew, EA needed to move to an online training format. EA's long-term plan was to implement a full talent management solution but EA needed to bridge the gap during the six month implementation. So, what do you do if you have to deliver and track training to 1,500 reps, and want it done yesterday? EA found the answer in SCORM Cloud.

## The solution

EA was up and running in minutes with SCORM Cloud, ready to train representatives on new video game releases using SCORM Cloud Private Invitations.

## Highlights

- Using the bulk import feature, EA uploaded all of their representatives in one step.
- Using tags, Game Advisors were managed into distinct groups.
- Training was sent to each Advisor individually and Game Advisors launched the training directly from their email.
- EA used the reporting feature to track completion by course and learner.

# Get started with SCORM Cloud today.



## Log in to the application

Sign up for a free trial and be up and running in minutes using our SCORM Cloud application. Simply upload your eLearning courses, test them and deliver to learners in whichever format you desire. Then, report on results from within the application.

**Visit [scormcloud.com](https://scormcloud.com) to learn more about how SCORM Cloud can help.**



## Use the SCORM Cloud API

The SCORM Cloud API helps you bring all of Cloud's functionality to your application. Using the SCORM Cloud API, you can seamlessly add SCORM, xAPI, cmi5 and AICC support to your platform, while enjoying a fully hosted, reliable service.

**Contact [info@rusticissoftware.com](mailto:info@rusticissoftware.com) to learn more about getting started.**