

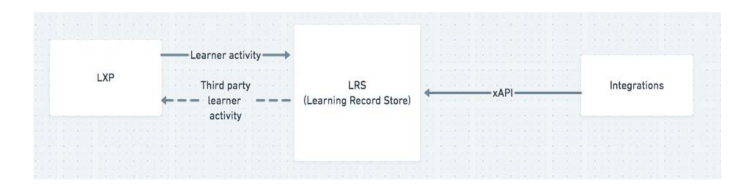


Learning Record Store (LRS)

Captures all your company's learning data

EdCast's mission is to empower the future of work by democratizing learning and skill building. We offer a single source of truth for all learning conducted within an organization, irrespective of its source.

Our Learning Record Store (LRS) is a data store system that serves as a repository for learning records collected from connected systems where learning activities are conducted. The EdCast LRS is a learning ecosystem that centrally stores all learner activities from a variety of systems including LXP, LMS, HRIS, and external content providers.



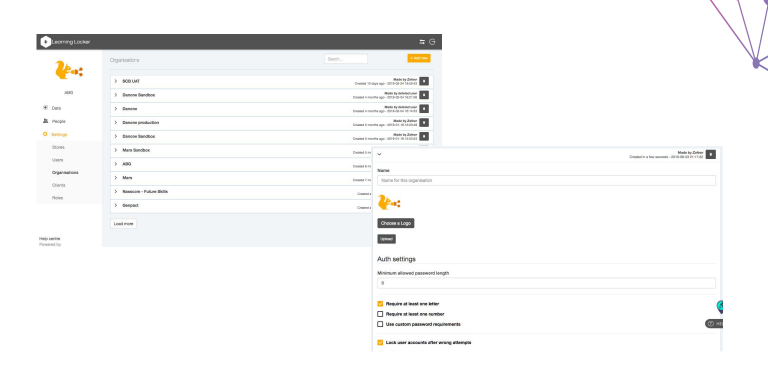
Measurablility & Accountability

The EdCast LRS gives organizations and individual employees a unified transcript of learning completions and learner activity including quiz results, and what content was created, liked, viewed, commented or completed and many more.

Easy aggregation and mapping with multiple content providers offers a powerful window into the areas of professional development being pursued across your organization. A learner transcript ensures employees are recognized for talent development activities. Engagement in learning pathways and professional development goals can be more easily measured, and the consumption of learning assets clearly recognized. Organizations can see not only what learning is taking place, but from what sources.

xAPI Compliance

Our open source LRS is based on the most reliable xAPI reporting mechanism which validates and combines learning data from multiple sources. The LRS is responsible for receiving, storing and providing access to Learning Records.



xAPI is a standard learning specification that makes it possible to collect data about the wide range of experiences a person has with online and offline training assets. xAPI's use of a shared format for both the receiving and sending of data makes it an ideal tool for sharing learning data between multiple systems.

The EdCast LRS is bi-directional. Third-party learner activity is resold to the LRS via xAPI which can be shared with the LXP. Learning activity that occurs on the LXP is published to the LRS, thereby consolidating a full data set. Our xAPI statements capture the person name, email, activity, title, link or object.

Powerful Analytics

An admin dashboard captures the analytics pulled by the LRS. Advanced insights can be exported into a client's analytics tools. xAPI is a standard language that makes it easy for organizations to capture and export data into different systems.

The integration of EdGraph User Analytics delivers robust data. Metrics identify learners with the highest engagement and consumption of learning assets.

With EdCast, organizations can easily measure the ROI of learning and make informed data-drive decisions about talent development initiatives and expenditures.

Flexibility

The EdCast LRS is an enterprise solution that tracks all learner activity and contributes to instilling a learning culture. The LRS is available as a standalone solution, or it can be integrated with the EdCast LXP to provide a more holistic approach to learning and developing future talent.

Authentication Details | More Details