

Drive learner engagement with training content from Litmos & Go1

Timely, personalized training content and delivery is fundamental for effective learner engagement and retention. And training content needs vary by department, function, division, and role, making training content creation and curation inconsistent and complex, placing a burden on in-house subject matter experts (SMEs) and pushing individuals to develop their own training materials, which may not meet their organization's standards for quality, consistency, or compliance.

With Go1 and Litmos, you can now centralize all your training content. Select best-in-class multi-language courses from renowned publishers like **Coursera**, **Harvard Business Corporate Learning**, **Pluralsight**, and more. * With a single click of a button, training admins can populate the go1 courses you need into your Litmos Learning Platform. You will be able to leverage optimized learning for mobile, in multiple languages such as **English**, **Japanese**, **Mandarin**, **Arabic**, **Spanish**, **Dutch**, **German**, **French** etc. No need to worry about upgrading content: course updates are maintained for you!








Today's employees place more trust in a company's capacity to enhance their skills. Leveraging platforms like Litmos and go1 to prioritize employee onboarding, retain top talent, upskill, and invest in job-specific certifications, will put your employees at the forefront and pave the way for your training program's success.



For more information

on Litmos and Go1 training content contact your Litmos Account Executive or Customer Success Manager.

Key features

-  Access to 80,000+ courses
-  Embedded training in the Litmos Learning platform
-  Single-Sign on access
-  Course updates maintained for you
-  One click exports and uploads of Go1 training content
-  Extensive multi language support
-  Tracking and reporting of training program success