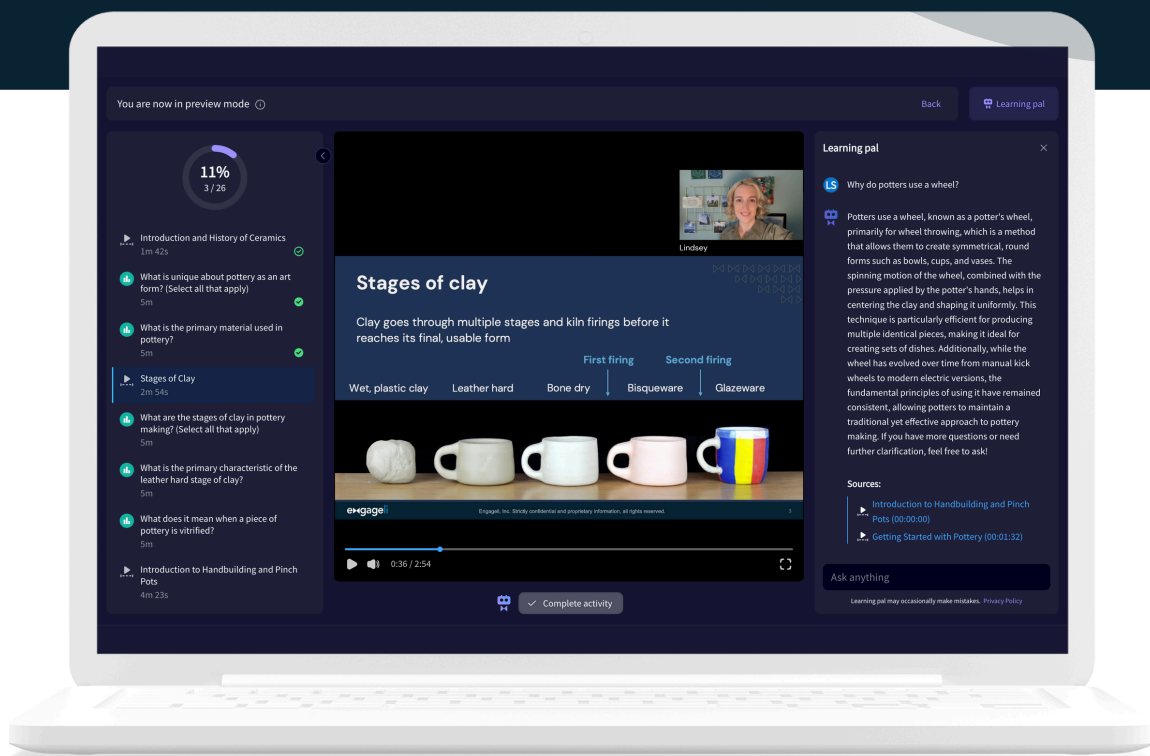


Using Engageli Studio to create corporate learning content

Turn any video into an interactive self-paced course



What is Engageli Studio?

Engageli Studio is an AI-powered course authoring platform that transforms any video into an active learning experience. Upload videos of your training sessions, presentations, or informational content, and Studio creates engaging, self-paced modules with embedded quizzes, polls, and activities.

Studio's AI significantly lowers production costs through faster content creation and reduced manual quality assurance efforts. By automating the technical aspects of training content development, Studio provides L&D professionals with opportunities to focus on what matters most: promoting higher-order thinking and creating innovative training and learning experiences.



Topic-focused video segmentation

Splice videos into microlearning segments

Creating bite-sized videos effectively captures attention in a world of short attention spans, enhancing information retention.

What you can create: Transform long training sessions into focused micro-learning modules, each covering specific concepts or skills. Create standalone just-in-time resources or sequential learning paths for skill development.

Benefits: Improve learner engagement through content delivery that avoids cognitive overload. Enable flexible learning schedules and make content more searchable and accessible.

Quizzes and test banks


Create thoughtful and consistent checks for understanding



Engageli Studio provides both in-video questions and standalone assessment banks that serve as learning opportunities and evaluation tools. Each question includes guided practice and immediate feedback, helping trainers identify knowledge gaps while maintaining consistency across groups.

What you can create: Interactive videos with strategically placed polls and quizzes that maintain active engagement. Generate banks of multiple choice questions from your training content, including both single- and multiple-select options. Create alternate tests for different teams or retakes to ensure understanding.


Benefits: Significantly reduce time spent manually writing questions. Provide immediate feedback, gather real-time data on where learners struggle most, and ensure consistent quality and assessment rigor across different groups and departments.

Quick poll creator



Type Multiple choice 



 Create with AI 

What are the key considerations for glazing pottery? Select all that apply.




Add image (optional)



A

Always clean the bisque ware before glazing to remove dust.







B

Apply one thick coat of glaze for better coverage.



C

Leave about a quarter inch of the bottom bare to prevent sticking to the kiln shelf.



D

Dipping is the only method that provides precise glaze application.

+ Add answer

 Estimate: 00:05

Save poll

Always-on AI tutor

Provide in-the-moment support for your learners

Learners struggling with specific concepts can access Learning Pal for alternative explanations to address the knowledge gap. Responses are based on your specific content sources, offering immediate assistance to correct misunderstandings before they become ingrained or impact performance.

What you can create: 24/7 learning support that answers questions, provides explanations, suggests resources, and generates practice scenarios based on your training materials.

Benefits: Reduce trainer support workload while improving learner satisfaction. Provide consistent, accurate responses exactly when learners need help, preventing frustration and ensuring continuous skill development.

Reflection and essay prompts

Easily provide free-response critical thinking opportunities

Engageli Studio creates targeted reflection prompts that foster deeper learning and critical thinking. They encourage learners to think about their own learning process (metacognition) and connect new information to prior knowledge.

What you can create: Free-response prompts for synthesis, analysis, reflection, and personal application of concepts to real-world situations and on-the-job challenges.

Benefits: Develop higher-order thinking skills and improve long-term retention by helping learners make personal connections between the training content and their daily work responsibilities.

Real-time debates and conversations

Insert interactive AI-powered practice sessions

Practice Pal creates back-and-forth conversations that can be embedded at any point in your training modules. This AI companion engages learners through workplace scenarios, role-play situations, discussions, and targeted questioning to deepen understanding.

What you can create: Debate scenarios for critical thinking development, role-play simulations for soft skills training, customer service practice, leadership scenarios, and conversational questioning sequences that guide learners to discover key concepts.

Benefits: Provide safe spaces for learners to practice communication skills, test ideas, and receive immediate conversational feedback without fear of judgment.



Hi there! I'm Sarah, and I'm genuinely excited to spend this session with you. As someone who's spent years exploring the world of studio pottery, I love helping others discover the creative and technical sides of ceramics. Today, we're kicking off a Practice Pal session all about two of pottery's most fundamental—and fascinating—techniques: hand building and wheel throwing.



To get us started, I'm curious—when you think about hand building versus wheel throwing, what differences or unique qualities come to mind? Have you ever tried either technique, or do you have a sense of what sets them apart?



I'm brand new to ceramics, but I would love to get started. I haven't tried either hand building or wheel throwing yet. What comes to mind when I think of wheel throwing are perfectly round dishes, while hand building makes me think more of sculptures.

Podcast generation

Create AI podcasts based on your training material

Podcasts offer flexible, on-the-go learning experiences that improve accessibility and cater to different learning styles.

What you can create: Program or topic summaries, key concept reviews, and narrative explanations optimized for audio consumption and mobile learning.

Benefits: Expand content reach to accommodate auditory learners and enable learning in situations where video isn't practical, such as during commutes or exercise.

Supplementary video integration

Seamlessly incorporate additional video content

Expand your training modules with relevant video clips, external resources, and curated YouTube content. Simply upload the .mp4 file or provide URLs of public videos to automatically integrate them into your learning sequence.

What you can create: Curated playlists combining your original content with expert interviews, industry best practices, demonstration videos, and real-world case studies. Supplementary explanations from different perspectives and current industry trend connections to training topics.

Benefits: Enrich learning experiences with diverse viewpoints and expert voices from your industry. Keep content current and relevant by easily incorporating timely videos without complex technical integration processes.

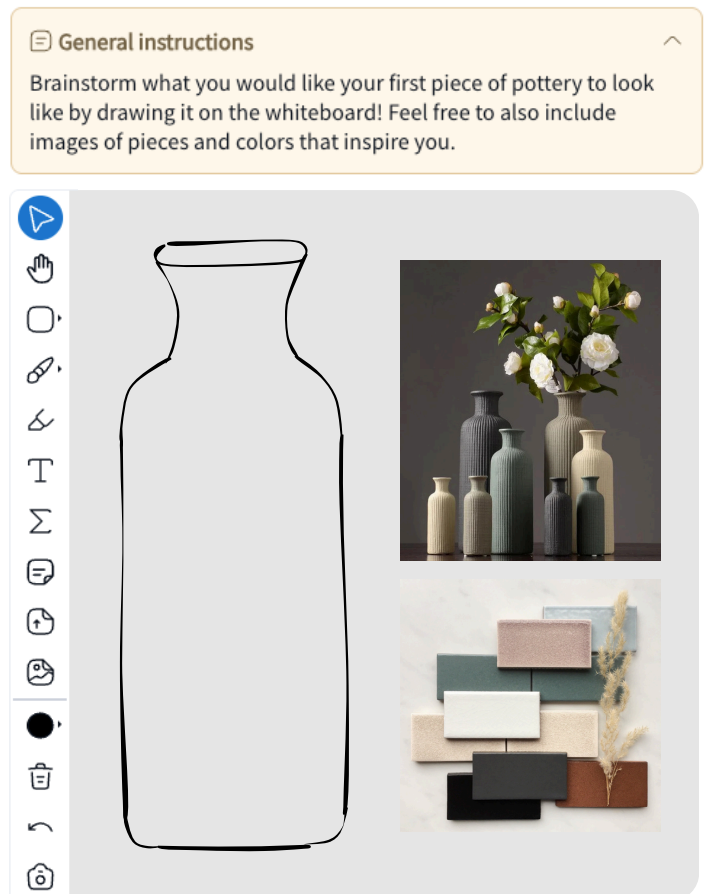
Interactive whiteboards

Add blank or templated whiteboards for each learner

Individual whiteboards provide each learner with their own creative workspace for visual learning, problem-solving, and knowledge demonstration. Start with a blank canvas or provide structured templates to guide their work.

What you can create: Blank whiteboards for open-ended creative exercises, brainstorming sessions, and visual note-taking. Pre-designed templates with prompts, frameworks, or starting points for specific learning activities like concept mapping, problem-solving workflows, or project planning.

Benefits: Accommodate visual and kinesthetic learners while encouraging active participation. Enable personalized learning experiences where learners can work at their own pace and express understanding through drawings, diagrams, and annotations.



Document embedding

Integrate downloadable PDFs and presentations directly into your course

Embed essential documents, reference materials, and presentations seamlessly within your training module. Learners can view materials in-context and optionally download them for offline access and future reference.

What you can create: In-module reference libraries with policy documents, case studies, templates, and worksheets. Interactive presentations that complement video content and downloadable resources for extended learning and on-the-job application.

Benefits: Eliminate the need for separate document management systems while maintaining organized, accessible training materials. Provide flexibility for learners who prefer different content formats and enable offline study capabilities.

Return on investment

Production efficiency: Studio drastically reduces traditional training development time, enabling learning and development teams to create interactive content at scale. Organizations developing 500 hours of online training content annually can reclaim up to **75 weeks of effort** - enabling L&D professionals to focus on strategic initiatives and employee development. This automation significantly reduces content production costs and eliminates dependence on external multimedia vendors.

Learning outcomes: Engageli's Active Learning Impact Study found that interactive learning environments increase engagement by **13x** and boost knowledge retention by **54%** compared to passive methods. AI-enhanced virtual learning achieves **85-90% retention rates**, matching in-person delivery while dramatically outperforming passive virtual formats (30-50% retention).

Analytics insights: Comprehensive tracking of completion rates, participation levels, progress milestones, and comprehension metrics enables data-driven optimization of content and identification of knowledge gaps, improving future training effectiveness and ROI measurement.

SCORM compliance: Engageli Studio generates SCORM-compliant packages that integrate seamlessly with your organization's existing LMS. This ensures that all training activities, progress tracking, and completion data flow directly into your corporate learning infrastructure.

A 2024 study found active learning online boosts learner engagement by 13x and knowledge retention by 54% compared to passive methods.

Try Engageli Studio today

Experience Engageli Studio with a 30-day free trial, including full access to all the above features. Upload your content, experiment with AI tools, and see how Studio streamlines your workflow while improving learner engagement.

Book a demo

Start your trial

engageli

