

# Delivering Effective Tutoring with Engageli

Powering personalized online tutoring at scale



When you're supporting learners at scale, especially in high-stakes or test-prep settings, the right environment and tools make all the difference. Engageli was built for teaching, not meetings, so tutors can focus on what matters: connecting with learners and guiding their progress.

Our platform brings structure where it's needed and flexibility where it counts. Tutors can keep sessions consistent and personalized while using built-in tools to actively engage learners. For neurodiverse students and others who benefit from a clear, dependable format, Engageli creates a learning space that supports focus, understanding, and confidence.

## How Engageli supports session setup

Tutors need a predictable, easy-to-run environment. Engageli makes it simple to get tutoring sessions ready in advance, so sessions stay focused on instruction, not logistics.

### Site settings

Administrators can set global configurations for all tutoring rooms to ensure a consistent delivery experience across tutors. Every room behaves the same way, supporting quality and standardization.

### **Content manager**

Tutors can preload videos, slides, and other materials into the room before sessions begin. With everything ready to go, tutors can jump straight into teaching.

## D4 D4 D4 D4 D4 D4 D4

## How Engageli supports tutoring delivery

Engageli supports structured, personalized tutoring, whether you're working 1:1 or with small groups. The platform is designed to be interactive and all-inclusive.

## **Waiting rooms**

Learners arrive into a private waiting space before their session begins. This protects their privacy and ensures smooth transitions between appointments.

## **Tables to support differentiation**

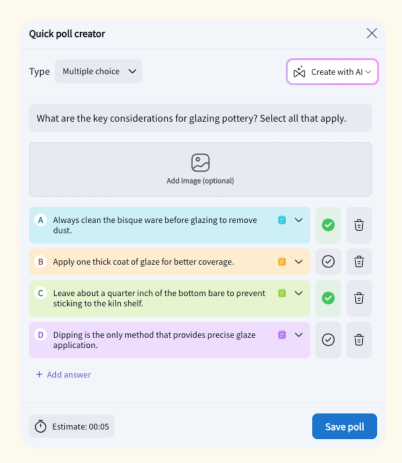
Tutors can personalize tutoring instruction by grouping learners into virtual tables based on level of understanding or topic area, without needing separate rooms or links.

## Interactive teaching tools

Built-in whiteboards, shared documents, polls and quizzes, and collaborative tools make it easy to keep learners engaged and participating throughout the session. All of Engageli's features are designed to promote active learning and metacognition, enabling tutors to utilize research-based instruction and practices that enhance learner outcomes.

## Al-generated quick polls

Based on what's being discussed or shared in the session, Engageli can generate comprehension checks in the moment. Tutors can use these polls to gauge understanding and adjust instruction based on where learners need additional support.



## Search questions Questions (3) What role do you think ceramics has played in history or culture—and why does it still matter today? just now by @Lindsey 9 3 0 3 Why do you think different clay stages (like leather hard or bone dry) matter in ceramics? a minute ago by @Lindsey 9 5 0 5 What surprised you most about working with clay for the first time? a minute ago by @Lindsey 0

## Private digital notebooks

Each learner and tutor have their own persistent digital notebook they can use throughout the course of tutoring. Notes help tutors structure sessions and create a consistent, dependable framework for learning. Learners can revisit their notes to reinforce understanding and retention. Engageli's Al assistant can capture a summary of the tutoring session in the notes on request.

#### **Central Q&A board**

A class-wide Q&A board persists from session to session, allowing learners to revisit questions and tutors to keep track of what's been asked and answered over time. Resources shared by tutors in the board are always accessible when learners need them.

## **Comprehensive analytics**

Tutoring programs need clear insight into attendance, engagement, and instructional quality. Engageli provides detailed data to support both real-time adjustments and long-term program improvement.

#### **Attendance**

Tracking which learners are attending or absent from tutoring sessions, how often, and for how long is critical for ensuring learners are receiving the tutoring support they need and building strong foundations.

#### Speak time

Tracking speak time distribution between tutors and learners in a session is helpful in assessing didactic delivery.

- Speaking requires learners to actively process information and articulate their thoughts, which deepens their understanding of concepts.
- When learners explain or answer questions, tutors can identify where they may have misconceptions or struggles and address them promptly.

## Reporting

Engagement data can be used to compute engagement scores for tutoring sessions. Along with attendance and identifying promptness, administrators have oversight on how their tutors are delivering services and instruction.

#### Camera on/off

Face-to-face interaction allows for crucial nonverbal cues like facial expressions, body language, and eye contact. These cues help both the tutor and student gauge concept understanding and emotional responses. There is more accountability with cameras on, thereby reducing the likelihood of distractions.

## **Designed for results**



Engageli is built on the science of active learning. In controlled studies, sessions run on Engageli delivered:

- 13 times more learner talk time
- 16 times more nonverbal engagement
- 54% higher test scores
- Twice as many A grades

Visit engageli.com to learn more or book a demo.

