

# Qvio™ Where The Student-Teacher Ratio is Always 1:1

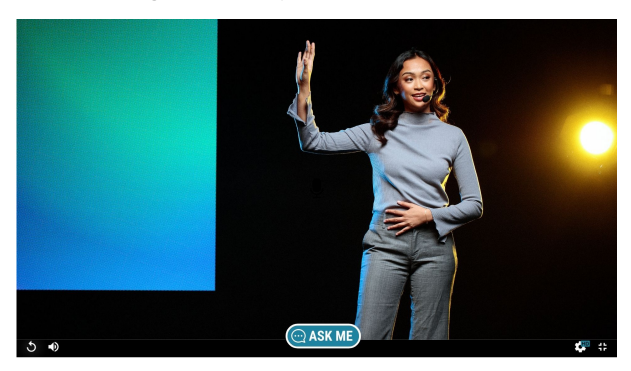
**Creating Engaging, Interactive and Personalized Learning Experiences** 

by Jolean Sheffield Chief Experience Officer

Educators everywhere hear the siren-song of new AI-enabled technologies, but which ones can be exploited to achieve instructional goals and which ones are a distraction for modern learning? The traditional lecture-based approach is gradually giving way to more interactive, engaging methods of learning, and Qvio is at the forefront of this transformation. In this article, we will explore how Qvio can change the education sector by transforming recorded lectures into memorialized, interactive, digital sessions that captivate students' attention and enhance their learning experiences. With Qvio, the simple concept of asking questions - becomes both the gateway and the invitation to deeper learning.

### What is a Qvio?

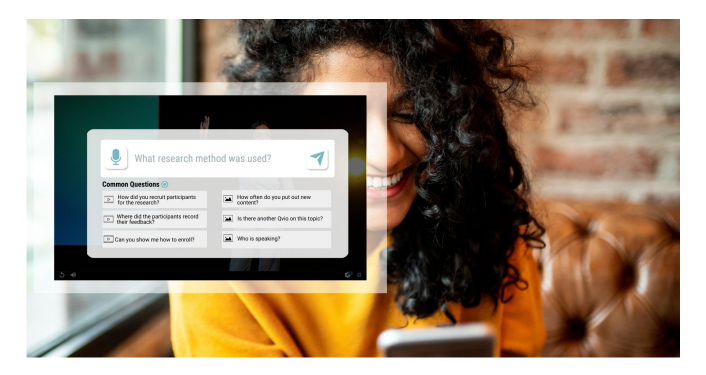
It all starts by uploading a video. The platform is designed to breathe new life into videos (such as recorded lectures), transforming them into Qvios by combining Author-Controlled Al<sub>TM</sub>, and other cutting-edge technologies. Videos go from static and stale to dynamic, 2-way interactive experiences that enable students to engage with the material on a whole new level. Students click "Ask Me" to begin their journey, mimicking the 1:1 experience of catching your favorite instructor during their office hours and being able to finally ask all of their questions.



# Interactivity That Sparks Curiosity & Engagement

Qvio doesn't stop at passive viewing. The platform introduces interactive elements that transform the learning experience. Students can participate in lectures as if they were live in-person experiences, interrupting as needed with their questions and getting answers in real-time from the author/owner themselves thanks to Author-Controlled AI. This ability to ask questions while watching a video makes learning fun and engaging, fostering a sense of involvement that is often missing from traditional, one-way lectures. Some students will never raise their hand to ask a question, while others will try relentlessly to stump their instructor.

The 1:1 nature of the Qvio eliminates intimidation, giving timid students the opportunity to ask questions privately. And, with no one to impress, less time is wasted trying to stump the experts and more time can be spent digging into the content.



# With New Life Comes New Insights

Each lecture becomes a digital artifact that students can revisit at any time. Insight data digs deep into these digital treasure troves to bring relevant, contextual information to the surface.



Learners can watch Qvios and navigate to their areas of interest using these insights. This feature not only aids in better retention of information and efficiency but also caters to diverse learning styles. Students can use Insights to navigate visual content in a way they never could before.

#### Personalization for All

One of the most compelling aspects of Qvio is its ability to personalize learning experiences. Through the AI-enabled interactions, the learner is able to experience the content in their own way, at their own pace, and according to their personal preferences.



This ensures that every student can benefit from a lecture, whether they are visual learners, auditory learners, or somewhere in between. Author-Controlled AI ensures the content creator maintains control over their messaging. While students can ask any question they want, the Qvio doesn't make up or generate any answers. All Author-Controlled AI answers are validated by the content owner in advance. With each interaction the content owner can hone-in their AI dataset to grow the knowledge base over time.

## **Enhancing Student-Teacher Interaction**

Qvio facilitates a more dynamic connection between students and educators. Teachers can monitor each student's progress, offer personalized feedback, and identify areas where students may be struggling. This level of interaction transcends the limitations of time and space, making education accessible to all, including those who cannot attend in-person classes. Likewise, the instructor's assessment of the students can now go beyond the classroom setting and traditional teaching methods. With Qvio, educators can:

- Identify student knowledge gaps pre/post
- Understand individual engagement
- Measure comprehension
- Manage a growing memorialization of their knowledge
- Reach learners in new and compelling ways
- Refine messaging

### Conclusion

Qvio is a game-changer in the world of education. By transforming recorded lectures into memorialized, interactive digital sessions, it offers a focused, safe, and sustainable learning experience. This innovative platform empowers students to take control of their education while facilitating a closer student-teacher relationship. As the education sector embraces Qvio, it embarks on a journey to provide students with a learning experience that is not only informative but also transformative. So, let's embrace the future of education with Qvio and inspire the next generation of learners.

Learn more at https://qvio.hia.ai

