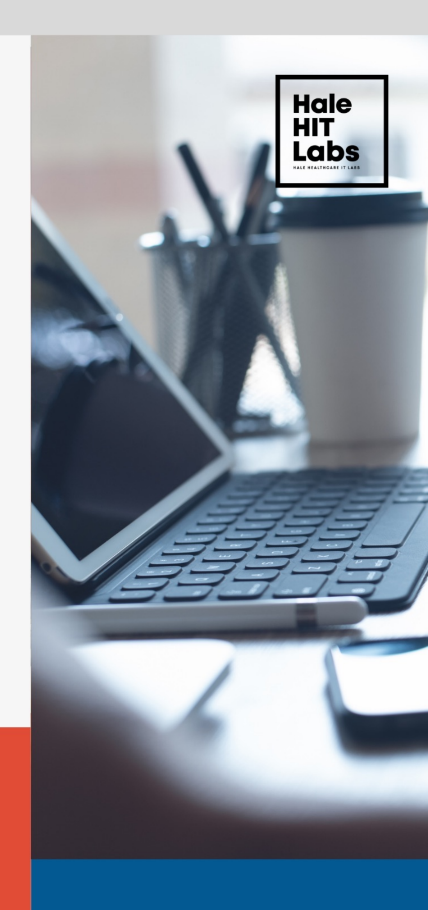


## LMS Courseware for Medical Schools

Seamless LMS Integration, Interactive Video Streaming and Advanced Analytics.

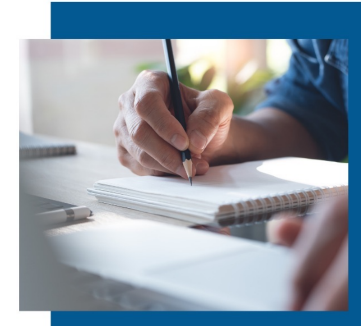


**Bring HealthTech Alive!** 

Partnering with a valued client serving multiple medical universities, Hale HIT Labs is pioneering a subscription-based application aimed at modernizing program and course management. Our innovative solution seamlessly integrates interactive video content into existing Learning Management Systems (LMS), offering universities and colleges a streamlined approach to enhancing their curricula. This collaboration aims to revolutionize medical education by fostering deeper student engagement and knowledge retention.

## Empowering Educators, Engaging Students

Our esteemed client brings a wealth of expertise to the table. With proficiency in toptier course authoring tools like H5P and Storyline 360, their team of adept educators craft immersive video lectures enriched with guizzes, polls, and other interactive elements. These meticulously curated lectures seamlessly integrate into the LMS courseware, enriching the learning journey and fostering deeper student engagement.



## **Flexible Subscriptions, Secure** Access

This cloud-based platform ensures secure and reliable access to learning materials anytime, anywhere. Offering exceptional flexibility, universities can tailor their subscriptions to meet their unique needs. Whether it's a smaller-scale implementation or a comprehensive program-level subscription, our platform provides customizable options to suit every requirement. Additionally, advanced analytics capabilities enable continuous evolution and focused enhancements based on data insights.



## **Transforming Medical Education** for the Future

The partnership between Hale HIT Labs and our esteemed client marks a significant step forward in medical education. Together, we're paving the way for a future of enriched and data-driven learning experiences. By empowering educators, engaging students, and leveraging cutting-edge technology, we're poised to transform the learning landscape for future generations of medical professionals.