

Recognized as a Challenger in Gartner's 2016 Enterprise Video Magic Quadrant



VIRTUAL ACADEMY

Virtual Academy is Gartner-recognized corporate video training and learning platform that offers structured, unstructured, and self-pace gamified learning environment for employees, prospect, customers and partners. With its interactive multimedia and gamified learning features, Virtual Academy allows users to improve knowledge and skill through online training, compete with peers, and receive recognition and certifications for accomplished tasks and courses.



A CORPORATE VIDEO TRAINING & LEARNING PLATFORM

An innovative, branded, and secure enterprise-class corporate video training and learning platform that combines live and on-demand video streaming media with digital media, polls, surveys, and quizzes to offer high impact learning on any device or bandwidth conditions. Virtual Academy runs in Microsoft Azure Cloud to provide industry's best cloud security and integration with existing enterprise applications in the cloud, on-premises or hybrid model.

Enterprise Video Streaming Solutions For All



ENTERPRISES



HEALTHCARE & PHARMA



MANUFACTURING



FINANCIAL SERVICES



INSURANCE



RETAIL







VIDIZMO WORKS WITH











Typical Uses

- ▶ Education
- ► Training & Learning
- Compliance

- Corporate Communication, Town Halls
- Communication & Collaboration

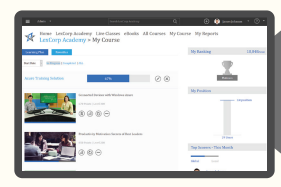


Courses & Quizzes

- Create interactive multimedia courses using video, images, documents, and quizzes
- Create classes or manually assign courses for learners to enroll
- Use detailed user-level analytics to analyze course activity, class performance, learner scores, etc.

Learning Plans

Virtual Academy offers structured and unstructured corporate video training & learning through instructor-provided or self-paced learning plans. For corporations, learning plans provide a convenient tool to ensure timely completion of training task and activities. Learners can also use self-paced learning plans for their personal growth or just-in-time search to find and watch any video or course. While completing such courses, learners can score points & earn badges, and even obtain completion certificates as they finish watching content or complete quizzes embedded in the videos.





Gamification

- Increase employee engagement in all trainings to boost knowledge retention and recall.
- Challenge and reward your learners using scoring, badges, and completion certificates.
- Drive strong behavioral changes by creating a competitive learning environment.

An Easy-to-Use Corporate Video Training & Learning Platform

Video dramatically reduces costs associated with corporate training & learning, increases knowledge retention for learners, and optimizes the dissemination of knowledge across organizations as video knowledge is optimally captured using any recording device. Virtual Academy takes an innovative approach to training and learning by combining streaming video content with other digital assets such as textual documents, PowerPoints, PDFs, images, etc. and consolidating them into a course. This way, knowledge is stored in an easily searchable, indexable, and categorical video library accessible to all learners on any device or browser. Learners can search, find, play, rewind, replay or bookmark videos from any device while also having the ability to download content for offline viewing using download, RSS Feed or podcasts options.

Broadcast Live Corporate Video Training

Stream live and on-demand studio-quality video for corporate training & learning sessions broadcasted to a large and infinitely scalable audience. All live sessions are also recorded & archived for on-demand viewing at a later time. Virtual Academy also allows you to schedule live events with a chat as well as enterprise integration for applications such as Yammer, SharePoint, Site Core, Jive, WordPress, & social media integration with Twitter, Facebook & LinkedIn. Live webcast and on-demand recordings can also be used to reach out to your worldwide partners & customers in different time zones.



