

AutoView Lecture Capture Live

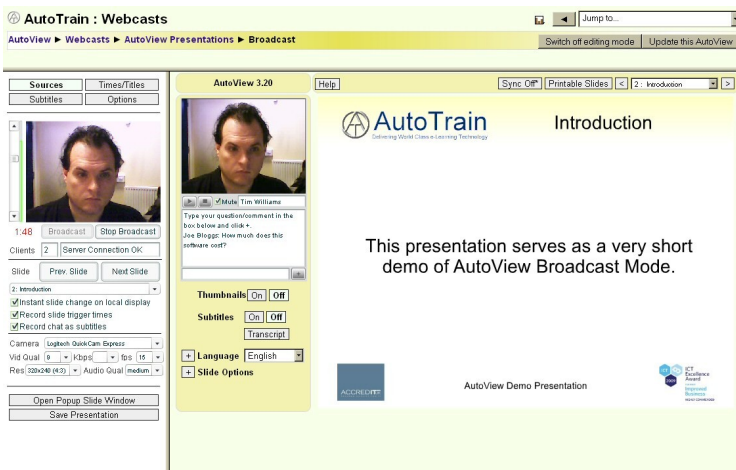
AutoView is a cloud based Lecture Capture system for Distance Learning Providers. It is intended to replace the more traditional PC based Lecture Capture software with a single, easy to manage, centralised service integrated with your VLE and operating entirely within the web browser. Our system is optimised for the fast, efficient capture of video lectures directly onto the VLE system, either as pre-recorded videos for later recall or live broadcasts.

Unlike competing products, AutoView operates as though it were a part of your VLE and does not require teachers or students to move out of the VLE environment in order to watch video courses or participate in live lecture broadcasts.

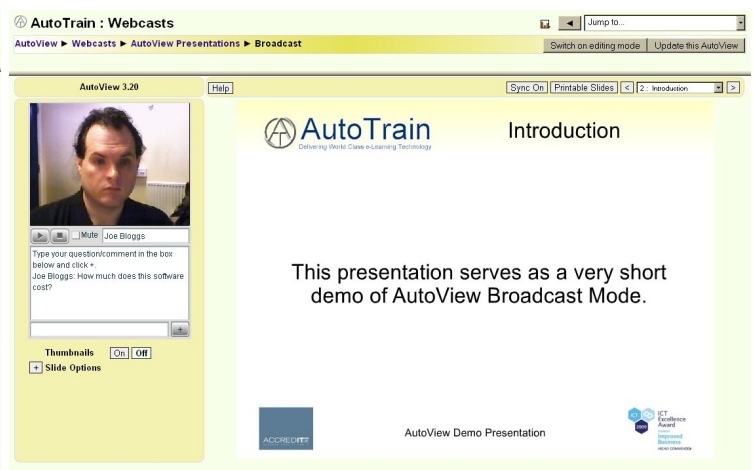
With this software, the presenter logs on to the system in live lecture mode and uploads a Powerpoint presentation. The lecturer then gives the presentation at the appropriate time. Students can log on to the lecture through an emailed link or directly from their course's home pages. During the sessions they can ask questions or request a clarification in a chat forum. The lecturer can then respond to all questions verbally in real time. Multiple questions can be dealt with simultaneously, providing a truly interactive learning experience. The presentation, including student questions appearing as subtitles, is automatically archived on the server and can be referred to by users in the future at their convenience.

The AutoView system truly recreates the lecture room within the virtual environment and is easily accessible to all users from both home or office.

The Presenter's View



The Student's View



AutoView Lecture Capture Live Features :

- Single broadcast can be relayed to many remote clients, only limited by the capacity of the server.
- Instantly updated client count so you know how many people are watching.
- Presenter can instantly trigger slide change on all clients.
- Viewers can type in questions via an integrated chat system.
- Chat comments are shown to users with the initiator's name.
- Chat system can handle many simultaneous users.
- Chat comments are recorded as time-indexed subtitles for later review.
- Slide change time-indexes are recorded. This allows the lecture with slides to be played later and archived.
- Cross platform, supporting: Windows, Linux, Mac OSX.
- Cross browser, supporting: Internet Explorer, Mozilla Firefox, Opera, Safari, Chrome.
- Video and chat comments are automatically recorded on the server.
- Integrated video streaming with Moodle authenticated access for flash videos.

AutoTrain e-Learning



AutoTrain e-Learning is a spin-off from The University of Birmingham. The company is the result of the commercial merger of two successful, long running European funded projects, EuroMotor and AutoTrain.

EuroMotor and AutoTrain have gained international prestige through the past decade developing projects valued at several million pounds.

Our company has been formed to bring to your enterprise the skills and expertise that we have developed in order to offer your business specialist courses and cutting-edge technology for the delivery of learning materials through the internet.

Partners in recent projects include:

- European Powder Metallurgy Association
- Henry Royce Foundation
- Institute of Cast Metal Engineers
- Institution of Mechanical Engineers
- Kidderminster College
- Kingsgate Property Development
- Midlands Productivity Alliance
- University of Sunderland (AMAP)
- University of Warwick (PARD)



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