

- Playout live video and audio across the internet
- Simultaneously playout a synchronised PowerPoint presentation slideshow
- Live interaction between viewing audience and presenter
- Allow users to join interactively after the event using the automatic archive

electern is a powerful system that brings together different elements of a presentation, conference, training session or any type of meeting or event and simultaneously presents them to viewers on the Internet. To-date most web-based systems have focussed on delivering a video and audio stream to a community of viewers. electern takes this approach and radically improves on it to really give the presentation and viewing community a totally new, all-inclusive experience.

In addition to delivering a video and audio stream, electern simultaneously allows the delivery of a PowerPoint slideshow under full control of the presenter.

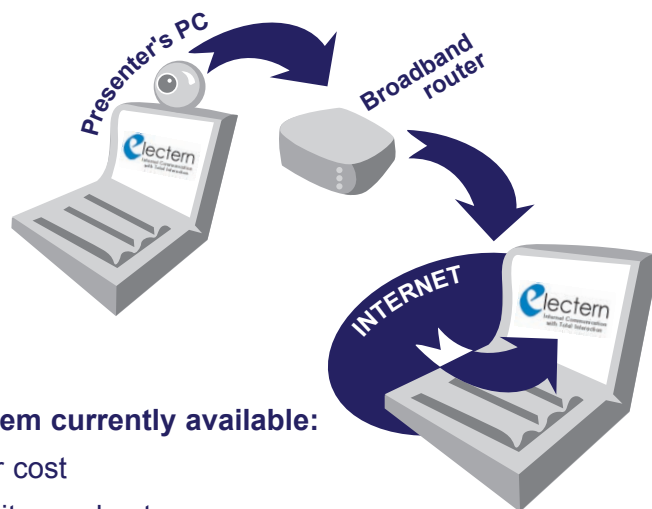
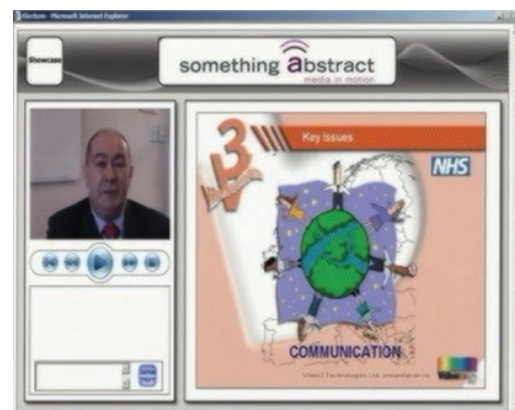
electern also allows full interaction between viewers and presenter. Choose between different types of interaction depending on application. From allowing viewers to ask the presenter questions and sharing these, along with the responses with the rest of the community, to the presenter asking a set of test questions or proposing motions for voting.

Once complete, the full presentation and interaction with all accompanying video, slides, presenter and viewer. Comments will be automatically available for local and remote users allowing those who were not able to take part to view the entire interactive proceedings.

**electern, the most powerful web communication system currently available:**

- Communicate more effectively and regularly at lower cost
- Choose from a range of solutions for the one that suits you best
- Select a one-off web cast, a regular managed solution or an enterprise purchase
- Get immediate access to an online demonstration

Find out now why everyone is getting so excited about electern, call 01256 844054.



*Presentations   Conferences   Training Sessions   Meetings   Events*