

LIVE PRESENTER

- DESKTOP VIDEOCONFERENCING
- BROADCAST LIVE
- RECORD & ARCHIVE
- ONE-WAY & MULTIPOINT



LIVE PRESENTER BENEFITS

CLASSROOM INSTRUCTION

Broadcast live classes and record lessons for later viewing.

Instructors can archive special speakers, student presentations and pre-exam review sessions. Students can easily access study materials from home.

DISTANCE LEARNING

Enable students access to courses anytime, anywhere.

Homeschoolers and students physically unable to attend classes, due to illness, injury, distance, etc., can join classes in real-time and interact with the instructor. Advanced middle school students can attend high school classes without losing valuable time commuting.

STAFF MEETINGS & TRAINING

Allow individuals across the globe to participate in meetings and professional development.

Live Presenter is an integrated MediaCAST module that allows users to play videos, audios or presentations during an interactive videoconference making it a truly educational opportunity. Training courses can be stored at a central location and available anytime through the web.

MediaCAST Live Presenter combines the benefit of live broadcasting and interactive, real-time videoconferencing with access to content in your digital library

MediaCAST Live Presenter is a cost-effective tool for interactive communication, online collaboration and visual instruction. It is specifically designed to extend the reach of instructors and better engage students in the learning process.

Live Presenter combines two distinct modes of communication and interactivity into one user-friendly instrument. These two modes are called Presentation Mode and Videoconferencing Mode. This dual-mode approach better supports the modalities used in differentiated instruction and online learning.

Presentation Mode enables instructors to easily broadcast, capture and archive classroom lectures and presentations.

Live Presenter guarantees everyone in your enterprise network can access your presentation anytime, anywhere. This feature eliminates time-zone barriers for instructors and staff, while allowing students to learn at their own pace.

By creating an on-demand library of lectures and special events, students can view missed lectures and review difficult topics.

Live Presenter also enables schools to connect classrooms during periods of rapid-growth or construction.

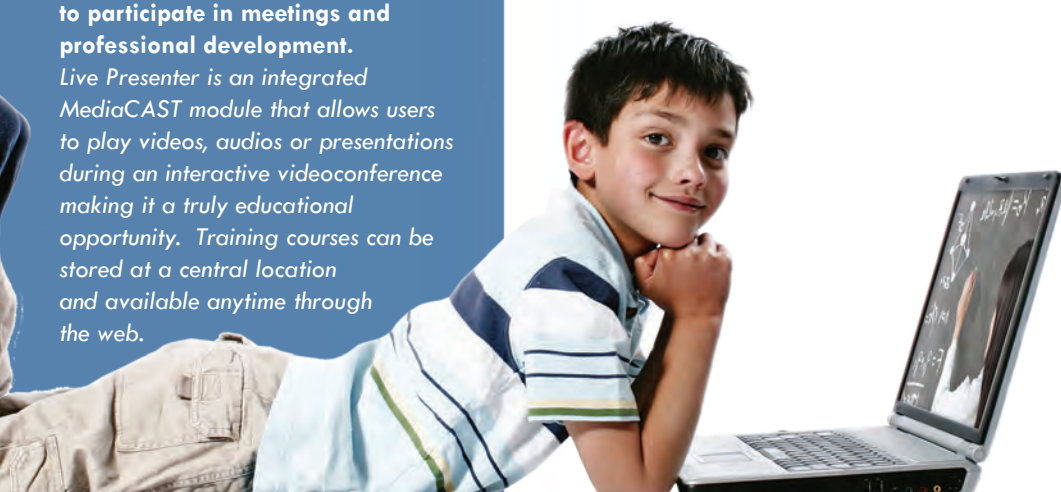
Instructors can pre-record lessons or queue up lessons for presentation. Substitutes can then use the pre-recorded lesson and permit students to maintain the level of learning that they are used to.

To ensure only the proper items are viewed, Live Presenter comes equipped with access controls. These controls allow you to set permissions for who can access which materials.

Videoconference Mode enables live visual and audio collaboration among multiple participants. Live Presenter uses your PC's webcam or external video camera and microphone; there is no need to purchase expensive videoconferencing CODECs, dedicate rooms or employees to manage conferences.

Through an internet connection, individuals from anywhere in the world can attend the same meeting or training session. Students are able to participate in SAT review courses from the comfort of their own home, 24/7. They can virtually attend classes, raise their hand and ask questions in real time.

MediaCAST Live Presenter is delivered using Flash video streaming for the highest-quality at the lowest bandwidth. There is no limit to the amount of content instructors can archive. Learning materials can be accessed by students 24/7 through MediaCAST's digital repository search options.



LIVE PRESENTER CAPABILITIES AND SPECIFICATIONS



Presentation Mode

- Broadcast screen & media resources to all participants simultaneously
- Live Presenter Media Queue™ helps with preparation, presentation and sharing of resources
- Include streaming Flash video, audio, PDFs, documents, PowerPoints, images, websites and more in your presentation
- Quick switch between Presentation and Videoconference mode
- Text chat with participants
- Participant list with raised hand designation

Videoconferencing Mode

- One-to-one videoconferencing
- Many-to-many videoconferencing
- Click and drag participants to collaboration window with up to 10 active live video feeds
- Instructor led discussion and student/participant permission levels
- Web browser accessible for easy access from Windows and MAC computers
- Participant list with raised hand designation
- Participants without a webcam can join to listen
- Text chat and private instructor chat
- Quick switch from Videoconference to Presentation Mode

Configurations and Models

- Locally installed or Hosted SaaS (software as a service)
- Live Presenter engine available in several sizes and capacities
- Scalable to support increased demand for simultaneous participants, recording sessions and storage capacity
- Live Presenter engine includes 500 hours of internal storage capacity for recording and viewing on-demand. Add-on storage available.
- MediaCAST Live Presenter Express (hosted service)
- MediaCAST Live Presenter Start-up (10 concurrent sessions)
- MediaCAST Live Presenter 50 (single building or several classes)
- MediaCAST Live Presenter 100 (medium-size deployments)
- MediaCAST Archiver™ provides hours of add-on storage and is available in several capacities

Technical Specifications

- **High-Performance Engine** utilizes rack-mount, Intel-based, streaming conference server with GB Ethernet connectivity
- **Live Broadcast and VoD** supports thousands of participants watching live broadcasts and recorded sessions
- **Latest Streaming** technology provides Flash and H.264 video and audio compression for high-quality, low-bandwidth delivery
- **Scalable, Expandable** built-in load-balancing and media server farms for high-capacity and unlimited storage expansion
- **Record and View** directly from the MediaCAST digital repository with cataloging, search and playback
- **User Account Security** integration with LDAP, Microsoft™ Active Directory, Novell and eDirectory provides access control and security
- **Adjustable Quality** supports bandwidth efficient sessions as low as 128 kbps to high-quality LAN/WAN viewing at 2Mb/s per user
- **Cross Platform** Windows and Mac compatible through most Web browsers. Desktop broadcasting and capture requires the presenter to have a Windows PC
- **Off-the-Shelf** USB cameras, built-in Web cams, PTZ cameras, and external microphone equipment supported



Copyright © 2010 Inventive Technology, Inc. All Rights Reserved.