



elluminate live!®

academic edition™

Ready to add the immediacy and interactivity
of face-to-face teaching to your distance learning?

Engage more students in more ways with Elluminate Live!® Academic Edition™.
Experience the difference today!

Make the Leap from Static Text to Dynamic Interaction

Why live eLearning? Because it bridges the gap between text-based asynchronous distance learning and the face-to-face interaction of a traditional classroom. The Elluminate Live! virtual classroom is an intuitive, instructor-led environment that delivers real-time, interactive education and encourages real learning.

Elluminate Live! enables you to easily engage students, promote understanding, improve performance, lower dropout rates, create a community of learners, and best of all, enhance the learning experience. It's perfect for teacher-led classes, student projects, one-on-one tutoring, virtual office hours, and much more.

"Elluminate Live! has the particular combination of features that satisfied our needs, helping us to provide that 'in-class' feeling for our online students and faculty that is so important to us."

Johns Hopkins University

Increase Enrollment, Extend the Traditional Classroom, Attract and Retain Instructors

Enhance learning opportunities for existing students and reach new ones—across town or around the globe. Expand the boundaries of your physical classroom with remote guest speakers, connect students from other classrooms for joint activities, and record in-class lectures.

Elluminate Live! also enables you to offer professional development to your teachers and staff without costly travel or telephone/video conferencing. Instructors can participate in meetings, and instructional designers and other teams can work together on projects.

"Elluminate Live! enables us to offer a broader solution that can support all campus activities, not just online courses."

Northern Arizona University

What makes Elluminate the clear choice for live eLearning and web collaboration?

- Best-in-class user experience, with *No User Left Behind*™ technology that ensures everyone is in sync and no content is ever lost
- Crystal-clear, full-duplex audio that replicates interaction of face-to-face classroom
- Universal access for Microsoft Windows, Mac OS, Linux, and Solaris users
- Feature-rich learning environment designed with pedagogy in mind that enhances distance learning and extends the physical classroom
- Advanced moderator tools for easy content creation, presentation, and control, along with unprecedented moderator awareness
- Collaborative Communication Framework (CCF) for optimal connectivity, reliability, and performance, regardless of Internet connection speed
- In-sync communication that supports all teaching and learning styles for an engaging learning environment
- User-friendly, intuitive interface that's easy to use and customize
- Accessibility features that enable users with disabilities to fully participate
- Functionality that facilitates small group interaction, simplifies large group management, enables blended learning, and fosters social networking
- Rapid return on investment (ROI), with increased productivity and decreased travel and phone costs
- Industry-leading customer service and a community of users where you can share your experiences and learn from others





How does Elluminate *Live!* engage more people in more ways?

- **Crystal-clear, full-duplex audio** supports simultaneous speakers and delivers synchronous voice over the Internet that's accessible at low bandwidths and automatically optimized for use with other classroom elements.
- **Rich media support** enables live video via high-resolution web cam, multimedia content, and synchronized web browsing with individual interaction.
- **Shareable, interactive whiteboards** include drawing tools and image and PowerPoint import. Copy and paste anything from your desktop onto the whiteboard on the fly. Displayed objects are dynamic, so they can be edited, grouped, layered, or aligned.
- **Interactive, indexed recordings** enable students who missed a session to attend at their leisure. Playing back recordings is just like being there, with everything in the session recorded and played back as it happened. Indexed recordings allow users to easily search and navigate content.
- **Application sharing** allows instructors and students to share applications, entire desktop, or desktop region. Give remote control to students to facilitate hands-on learning.
- **Synchronized notes** provide ability for each user to take notes during a live session, add to or edit them during recording playback, share with others, and save to a file for exam review.
- **File transfer** allows easy sharing of audio, video, and application files with participants, even during recorded sessions.
- **Breakout rooms** enable students to work in small groups with private audio, whiteboard, quizzing, and application sharing. Instructors can easily move students and content between rooms.
- **Quiz Manager** enables instructor to conduct interactive quizzes and surveys, load and store tests, and collect result statistics.
- **Chat** offers instant public and private messaging to one, all, or a selected group of participants. Messages can be filtered, time-stamped, and saved to track session communication.
- **ESP (Elluminate Sensory Perception) moderator tools** put the instructor in control of both small and large groups with attendee lists, participant sort, permission granting, instant polling, and sequenced hand raising. Activity and emotion indicators inform instructor of student status.
- **Accessibility features**, including multiple streams of closed captioning, enlarged video, auditory event notification, short-cut keys, and screen reader access, enable disabled users to more fully participate.
- **User profiles** enable attendees to share contact information with others in live and recorded sessions, helping to create a sense of community that facilitates social networking.
- **Language translations** include Spanish, French, Chinese (Simplified), Japanese, Portuguese (Brazilian), German, and Arabic, with additional language support as it becomes available.
- **Robust performance** enables students to get whiteboard content quickly, share applications more effectively, and reconnect automatically if Internet connection is lost.

Need Just a Single Room?

Elluminate *Live!* is also available in single-room, personalized configurations that are perfect for one-on-one collaboration, team meetings, and training for up to ten participants. Contact us today for more information.

Transform the Learning Experience

Elluminate *Live!* is built specifically for live, multi-media, many-to-many collaboration. Our unique Collaborative Communications Framework (CCF) ensures that all students are in sync, regardless of computer platform or Internet connection speed. Our *No User Left Behind* technology means all students, even those with disabilities, get a richer, more interactive learning experience. So you can focus on content, not technology.

From full-duplex audio, live video, and shared whiteboards, to chat, application sharing, and breakout rooms, all Elluminate *Live!* components are tightly integrated to provide the ultimate interactive learning environment. Whether you have two students—or two hundred—Elluminate *Live!* enables world-class communication, collaboration, and education that transforms teaching and learning.

"Every school is different. Elluminate Live! helps us level the playing field for our students, providing them with opportunities for learning they can't always get in their own schools."

Illinois Virtual High School

Minimum System Requirements

Server Requirements (100 Concurrent Users)

- Windows 2000/2003 Server, Mac OS X 10.4, Solaris 10, Red Hat Enterprise Linux v4 for x86, Novell SUSE Linux Enterprise Server 9/10
- 1.2 GHz Pentium 3 (Windows, Linux, or Solaris), 2 GHz G5 (Mac OS X and Mac OS X Server), 750 MHz UltraSPARC II (Solaris)
- 512 MB of RAM
- Static IP address with 1-2 Mbps outbound bandwidth for every 25 users
- 400 MB of free disk space

Windows Client

- Windows 2000/XP/Vista
- Pentium III 500 MHz processor
- 256 MB RAM

Mac OS Client

- Mac OS X 10.2.8/10.3.9/10.4
- G3, G4, G5, or Intel processor
- 256 MB RAM

UltraSPARC Solaris Client

- Solaris 10 (SPARC only)
- UltraSPARC IIc 300 MHz
- 128 MB RAM

Red Hat Linux Client

- RHEL 4
- Pentium III 1 GHz processor
- 256 MB RAM

Novell SUSE Linux Client

- SLES9/SLES10
- Pentium III 1 GHz processor
- 256 MB RAM

In addition, all clients require:

- 20 MB free disk space
- Soundcard with speakers and microphone or headset
- 28.8 kbps Internet connection

Want to experience Elluminate *Live!* for yourself?
Visit www.illuminate.com today!



Elluminate, Inc. 6301 NW 5th Way, Suite 3600, Fort Lauderdale, FL 33309
954-229-2622 866-388-8674

TM are trademarks of Elluminate, Inc., Calgary, Alberta, Canada. PowerPoint and Windows are registered trademarks of Microsoft Corporation. Mac and Macintosh are registered trademarks of Apple Computer, Inc. SPARC and Solaris are registered trademarks of Sun Microsystems. Other brands are trademarks of their respective holder(s).

