



academic edition™

Want to add the interactivity, engagement and the effectiveness of face-to-face teaching to your distance learning?

Take your online education initiative to the next level with Elluminate *Live!* Academic Edition. It's the clear choice for live eLearning and Web conferencing. **Experience the difference today!**

Make the Leap from Static Text to Dynamic Interaction

"Elluminate Live! had 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."

Brenda Knox, Johns Hopkins University

Why live eLearning? Because it bridges the gap between text-based asynchronous distance learning and the face-to-face interaction of a real classroom. Whether you offer an online MBA program to working adults or high school classes over the Internet, 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, and, best of all, enhance the learning experience. So no learner is left behind. It's perfect for instructor-led courses, peer-based tutoring, student collaboration, virtual office hours, and much more. Because Elluminate *Live!* is designed with pedagogy in mind.

Increase Enrollment, Attract Qualified Instructors, Leverage Teaching Resources

"After reviewing several collaboration software tools, we felt that Elluminate Live! was the most appropriate solution for the support of synchronous events in online distance education environments."

Rick Shearer, Penn State University World Campus

Thousands of students in hundreds of schools have experienced the Elluminate *Live!* difference. With Elluminate *Live!*, you can enhance learning opportunities for existing students and reach new students—across town or around the globe. And it enables you to attract and retain qualified instructors and leverage limited teaching resources. Imagine broadcasting a calculus class to students in remote locations who would otherwise be deprived. That's the power of Elluminate *Live!*

What makes Elluminate the leader in live eLearning and Web conferencing technology?

- Superior user experience, even on low Internet connection speeds
- Crystal-clear audio that enables dynamic interaction of face-to-face classroom
- Universal access for Windows, Mac, Solaris, and Java Desktop System (Linux) users
- Feature and function-rich learning environment designed with pedagogy in mind
- Advanced moderator tools for easy content creation, presentation, and control
- Collaborative Communication Framework (CCF) for optimal connectivity, reliability, and performance
- In-sync communication that supports all learning styles, with no user left behind
- User-friendly, intuitive interface that's easy to use and customize
- Rapid return on investment so you can really do more for less
- Outstanding, responsive customer service and a community of users where you can share your experiences and learn from others





Why Elluminate?

- **Crystal-clear two-way audio** delivers synchronous audio over the Internet that's accessible at low bandwidths and automatically optimized for use with other classroom elements. Push-to-talk hot key makes communicating easy.
- **Rich media support** enables live video via Webcam, multimedia content, and synchronized Web browsing with individual interaction.
- **ESP (Elluminate Sensory Perception) moderator tools** put the instructor in control with attendee lists, permission granting, and sequenced hand raising. Activity and emotion indicators inform the instructor of student status and state-of-mind.
- **Shareable, interactive whiteboards** include drawing tools and image and PowerPoint import, with the ability to create private and backup slides. With AppSnap™, you can 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.
- **Record and playback** capability enables students who missed a session to hear it at their leisure. Playing back recordings is just like being there—every bit of audio, every annotation, every shared application in the main room is recorded and played back in perfect synchronization.
- **Application sharing** allows instructors and students to share applications, their entire desktop, or a desktop region. Give remote control to students to facilitate hands-on learning and over-the-shoulder coaching. Whether you're sharing high-resolution images or flash animations, our application sharing performs flawlessly.
- **Breakout rooms** enable private audio, whiteboard, quizzing, and application sharing, with the ability to easily move students and content between rooms.
- **Quiz Manager** enables the instructor to conduct interactive quizzes and surveys, load and store tests, and collect result statistics.
- **Direct text messaging** 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.
- **Robust performance** enables students to get whiteboard content quickly, share applications more effectively, and reconnect automatically if Internet connection is lost.
- **Flexible Elluminate Live! licensing** is available as a server-based license or hosted service, both on a per-concurrent-user basis. Whether it's installed on your server or hosted by us, Elluminate Live! is easy to set up, easy to use, and easily customized with your course content.

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

Elluminate, Inc. 1000 West McNab Road, Pompano Beach, FL 33069
954-781-7958 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).

©2004 Elluminate, Inc. All Rights Reserved

Optimize Your eLearning Experience

"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."

Matthew Wicks, Illinois Virtual High School

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, whether they have a dial-up modem or a high-speed LAN, a PC or a Mac. Our No User Left Behind™ technology means students get a richer, more interactive learning experience, with no time lag or garbled communication. So you can focus on content, not technology.

From crystal-clear, two-way audio, live video, and shared whiteboards, to instant messaging, 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 interaction, collaboration, and education. Because that's what live eLearning is all about.

Minimum System Requirements

Server (100 Concurrent Users)

- Windows 2000/XP/2003, Solaris 9, Red Hat Enterprise Linux, Apple Xserve
- 1.1 GHz Pentium III for Windows/Linux, 750 MHz UltraSPARC II for Solaris, 2 GHz G5 for Xserve.
- 512 MB RAM
- 75 MB free disk space
- Static IP address with 4 mbps outbound bandwidth

Windows Client

- Windows 98/ME/2000/XP
- Pentium III 500 MHz processor
- 128 MB RAM
- 20 MB free disk space
- Soundcard with speakers and microphone or headset
- 28.8 kbps Internet connection

Mac Client

- Mac OS 9.1/9.2, Mac OS X 10.1/10.2/10.3
- G3 233 MHz
- 64 MB RAM (OS9), 128 MB RAM (OS X)
- 20 MB free disk space
- 28.8 kbps Internet connection

SPARC Solaris Client

- Solaris 9
- UltraSPARC IIc 300 MHz
- 128 MB RAM
- 20 MB free disk space
- Soundcard with speakers and microphone or headset
- 28.8 kbps Internet connection

Java Desktop System Client

- Java Desktop System 2
- Pentium III 1 GHz processor
- 256 MB RAM
- 20 MB free disk space
- Soundcard with speakers and microphone or headset
- 28.8 kbps Internet connection

