

Inter-Tel® Web Conferencing

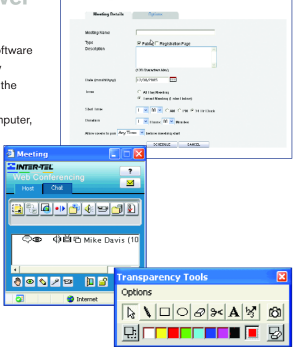
E-Meeting, E-Training and E-Sales Collaboration Solution

Conducting Online Meetings Has Never Been Easier or More Affordable

Inter-Tel Web Conferencing is an easy to use in-house server software solution that provides you with all the tools necessary to conduct a highly interactive Web-based meeting. Inter-Tel Web Conferencing lets you use the Internet to extend the reach and impact of your ideas to virtually anybody, anywhere in the world. All you need to conduct or join a meeting is a computer, an Internet connection and a Web browser.

Available in a cost-effective server package, Inter-Tel Web Conferencing is available in 10, 15, 20, and up to 100 or more concurrent user licenses. As an example, a 10-user license package permits any 10 people to be connected at one time, from any PC. Unlike other Web conferencing products, the licenses are not specific to any person or to any PC.

Inter-Tel Web Conferencing brings your business the industry's richest set of features. Discover desktop and application sharing, keyboard and voice chat, polling and quizzing, file transfer, record and playback, videoconferencing, Internet co-browsing and more.



Minimum Server Requirements

Processor Pentium* 4, 1.0 GHz

Hard Drive 1 GB available disk space

RAM 256 MB for 10 concurrent users; 512 MB or higher for more than 10 users

Operating Windows 2000 Server with SP3 or higher; Windows 2003 Server System

Web Site Internet Information Services (IIS)

Controls Internet Explorer 5.5 or later; Mozilla and Firefox

Java Microsoft* Java Virtual Machine (MVM) 5.x or Sun Java 1.4x

Protocol TCP/IP with static IP address or static DNS

Connection Bandwidth

Requirement Connection per user plus 20kbps network overhead per user). For example: A meeting, or a set of meetings, with a total of 10 connections to the server would require an available bandwidth connection of approximately 760kbps, or 1/2 of a T-1 connection.

Minimum Host and Participant Requirements

Java Microsoft® Java Virtual Machine (MVM) 5.x or Sun Java 1.4x

Connection 56kbps with 40kbps connectivity; Broadband, DSL, Cable, T-1 or higher

OS (Host) Windows 98, ME, NT, 2000, XP, 2003

OS (Participant) Windows 95, 98, ME, NT,

2000, WP, 2003

Browsers Internet Explorer 5.5 or later; Mozilla and Firefox











Inter-Tel® Web Conferencing Features

Desktop Sharing

Allows the host to spontaneously share any information on their desktop.

Application Sharing

Allows the host to jointly control and modify applications and documents with conference participants.

Security

Dynamic CAST 128-bit encryption, SSL support, private meetings, password protection and meeting lockout for safeguarding an organization's assets.

One Click Meetings

Initiate meetings with just one click on the Inter-Tel Web Conferencing icon, which can reside on your Desktop/ Office/Outlook® or IE toolbars.

Recurring Meeting

Create a series of meetings that occur on multiple days. A recurring meeting can be scheduled to end after a set number of occurrences or on a specific end date.

Registration for Public Webinar

Requires participants to pre-register prior to joining a public Webinar or meeting. Reports display registrant information for campaign follow-up.

Multi-Point Videoconferencing

Use the videoconferencing feature to broadcast a pre-recorded AVI file or a live image using a standard PC webcam to all or selected meeting participants. Also, the host can enable the webcams of meeting participants for a group videoconference. This feature includes selectable frame rate speeds up to 30 frames per second.

Polling and Quizzing

Collaborate with an audience with true/false, yes/no or multiple choice questions. Display the results or keep them hidden. At the end of the meeting, the host can save the results so they can see aggregate or individual responses.

Enable Remote Control

The host can enable control of any application on their desktop to participants. The remote control feature allows the host to transfer meeting control, including desktop presentation, whiteboarding and chat functions to meeting participants, thereby further enhancing collaboration.

User Interface Wizard

Change the colors of the host's and participant's user controls as well as manage the banner graphic, home graphic and colors of the user interface.

Record and Playback

Captures everything in a session including the live demonstrations, annotations, notes, visuals and video.

File Transfer

Allows the host to distribute files to any or all participants. As a result, files of any type can be distributed quickly and efficiently to all meeting participants.

Participant List

Displays to the host and participants who are logged into the Web meeting. For the host, the participant list displays important performance detail and allows for enabling/disabling of communications features.

Microsoft® Outlook® E-mail Integration

Integrates Microsoft Outlook Calendar and Inter-Tel Web Conferencing by allowing a meeting session to be scheduled in Microsoft Outlook from an e-mail produced by Inter-Tel Web Conferencing.

True Color Representation

Colors between 256 colors and True Color (16-bit to 24-bit) are available for added enhancement to the presentation. This is an excellent feature for advertising and marketing professionals who place a premium on the creative component of their presentations.

Reports

Allows administrators to generate daily, weekly, monthly, or specific date range reports on the number of current active users, number of current active sessions, and number of total sessions, to track a range and/or individual user/session metrics.

Document Management

Allows the host to save files in public or private area for future use. Access the files prior to or after an online meeting.

Integration

Leverage the power of complete LDAP/Active Directory/Radius Server integration, enabling user authentication and easy administration

Transparency Tools

To further enhance the online demo experience, users can leverage transparency tools to illustrate, highlight or annotate a document or an element within a desktop application. The transparency tools include drawing options such as font, line thickness, square, circle, cut/move or color selector.

Keyboard Chat

Enables the host and participants to communicate privately oneon-one or publicly with all conference participants.

Voice Chat

Enables the host and participants to communicate via microphone and speaker-equipped PC (VoIP).

Hand Raising

Allows the host to view which participants have a question or comment, without interrupting the flow of a meeting.

Internet Co-browse

When the meeting host initiates a co-browse session, an Internet Explorer Web browser launches on the host computer as well as on each participant's computer. This feature allows the host to navigate the participant to any page on a Web site.



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