

Click to Meet™ for Microsoft® Office

Increase productivity with desktop multimedia conferencing



Imagine logging on to your desktop computer, seeing that your associates are online and with no more than a simple click launch a high quality, fully interactive, multipoint voice and video conference call.

Today, organizations across the globe are using Microsoft® Office as an enabler for carrying out point-to-point voice, video and data calls.

Microsoft Office Live Communications Server (LCS) and Microsoft Office Communicator 2005 provide secure and scalable messaging and presence. Microsoft Office Communicator is a new enterprise messenger that integrates communication capabilities with additional communication applications.

With the power of RADVISION *Click to Meet*, enterprises can now bring multimedia conferencing and multi-device functionality to Microsoft Office. *Click to Meet* enables multiparty voice, video and data conferencing with full connectivity to all voice and video devices used throughout the enterprise.

Click to Meet provides you with the ability to create and initiate conferences directly from Office Communicator and Windows Messenger applications. With a simple click, you can immediately escalate an Instant Messaging chat session into a multipoint audio, video, and data session within Office Communicator or Windows Messenger. The meeting participants can use either Office Communicator or Windows Messenger as their endpoint in the conference or the *Click to Meet* Conference Client.

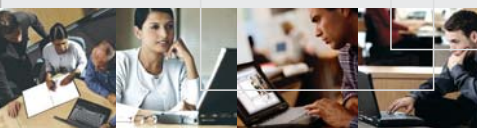
Click to Meet provides the intelligence behind the scenes to create the conference across multiple servers, and to route and connect conference participants to the server most applicable to the application and the network configuration. Additionally, *Click to Meet* enables the Office Communicator and Windows Messenger clients to interoperate with all other standard based endpoints (or telephones) when holding a group conference.

Users can utilize Office Communicator, Windows Messenger and other instant messaging systems as launching points for meetings. If contacts are online and can participate in a meeting, *Click to Meet* sends an Instant Message invitation. From there, contacts can participate in meetings within seconds.

Click to Meet for Microsoft Office provides:

- Complete Microsoft Integration with:
 - Microsoft Office Communicator 2005
 - Windows Messenger
 - OfficeLive Communications Server 2005 (LCS)
 - Office Outlook
 - Active Directory
 - Windows Media Streaming
- Unified Windows platform
- Fully interactive multipoint voice, video and data conferencing sessions
- Highly scalable solution
- Multi-site, distributed installations
- Streaming media integration (through SDK)
- Client-Server software solution
- Connectivity of desktop devices, telephones and videoconferencing room systems in the same conference
- Robust security and administrator control





Click to Meet interfaces directly with Microsoft infrastructure elements including Active Directory, Outlook, Windows Messenger, Live Communications Server (LCS) and Office Communicator.

Active Directory Support

An administrator can easily set up *Click to Meet* so that users and their passwords are authenticated and directly managed through Active Directory. Additionally, authentication can be configured for high security through SSL.

Outlook Support

Click to Meet enables authenticated users to leverage upon Microsoft Outlook calendar and address book capabilities for simplified scheduling of a visual communications meeting. Not requiring Microsoft Exchange, *Click to Meet* is integrated on the client side via Outlook APIs, allowing a broad user base to take advantage of the calendar and address book features of Outlook.

Using Outlook calendar, you can create a conference and invite participants as you would do under normal circumstances. *Click to Meet* seamlessly integrates with Microsoft Outlook so that you can simply schedule a visual conference with no need to learn new applications. Now you can enable a *Click to Meet* conference which will automatically schedule the conference and take care of the dial-in information which is forwarded via the Outlook meeting invitation. Once a conference is created and exists in an Outlook calendar, it can also be viewed and deleted via Outlook Web Access.

Upon receiving a *Click to Meet* invitation to a conference, the user can join the meeting by clicking on an embedded URL via the Outlook calendar. For H.323, PSTN, ISDN, and SIP clients, the dial-in information is embedded in the Outlook email invitation.

Click to Meet supports both ad-hoc and scheduled conferences. Meetings can be scheduled from a Web interface and users can invite contacts to join a *Click to Meet* meeting from their Outlook Address Book in addition to those in the Global Directory or their Personal Directory.

Scalability and Multi-Site Distribution

Click to Meet is a fully scalable solution that supports hundreds of concurrent sessions. You can effectively distribute conferencing over multi-site locations and even create a single "virtual conference" across multiple *Click to Meet* servers. This facilitates optimal network resource utilization, including conferencing servers, gateways and bandwidth, while keeping network complexity completely transparent to users.

Full Connectivity - Today and Tomorrow

With RADVISION gateway technology, *Click to Meet* supports full connectivity from your desktop to any standard telephone or videoconferencing room system.

Software-Based for Lower Costs

By implementing *Click to Meet* on top of standard Microsoft Windows servers, IT management costs are greatly reduced. *Click to Meet* integrates with existing Live Communications Clients removing the need for an additional client while reducing end-user training costs.

Extensible and Customizable

Supporting standard protocols and providing a communications platform that includes an SDK, *Click to Meet* can be customized to optimally integrate with nearly any enterprise workflow application.

For further information about the *Click to Meet* solution or *Click to Meet* for Microsoft go to www.radvision.com

About RADVISION

RADVISION (Nasdaq:RVSN) offers one of the broadest and most complete set of video, voice, and data conferencing network solutions for advanced IP video communications in enterprises, global organizations, and service provider networks. The RADVISION solution provides the core infrastructure and network management, security, administration, and QoS tools necessary to roll out high-quality IP-based communications architecture while maintaining overall network performance. And, to ensure maximum ease of use, the RADVISION solution also features a number of software modules, called *Click to Meet*, that seamlessly integrates videoconferencing with an organization's existing workflow applications such as Microsoft Office and Windows Messenger - making multimedia calling as easy as scheduling an Outlook meeting, dialing a telephone, or starting an IM conversation.

Product specifications subject to change without notice. This document is not part of a contract or license as may be expressly agreed. RADVISION is a registered trademark of RADVISION, Ltd. *Click to Meet* is a trademark of RADVISION, Ltd. Microsoft Office Live Communications server, Microsoft Windows Messenger and Microsoft Outlook are registered trademarks of Microsoft Corporation in the United States and/or other countries. All trademarks recognized. All rights reserved. © 2005 RADVISION, Ltd. 05-05