



Click to Meet™ IBM Lotus Integration

The IBM Lotus Integration option provides Click to Meet with the capabilities to interface directly to IBM Lotus infrastructure elements including Domino and Sametime Instant Messaging. Calendar notifications are also provided to Lotus Notes via the iCal calendaring standard.

Domino directory support

In Click to Meet, an administrator can set up Click to Meet so that users and their passwords are authenticated as well as managed directly through Domino. Additionally, this authentication can be configured for high security through SSL.

Calendar notifications to Lotus Notes via iCal

Click to Meet provides a web based conference scheduler that allows you to plan and invite users via email into a conference in the future. Scheduled conferences are maintained under your Click to Meet login and accessible to view, delete or join. All email invitations sent from the Click to Meet scheduler include an iCal standard attachment that allows meetings to appear in the Lotus Notes calendar.

Any Click to Meet participant who has a meeting in their Notes calendar can join a meeting by clicking on an embedded URL. The calendar notification includes meeting elements such as the date, time, subject, meeting agenda, duration, ID, connection link, and dial-in details.

To provide for the most efficient use of the system, the meeting is created as soon as the first user joins the conference. Scheduled conferences are also deleted at conference end-time to prevent system resources from being used after a conference has ended.

About RADVISION

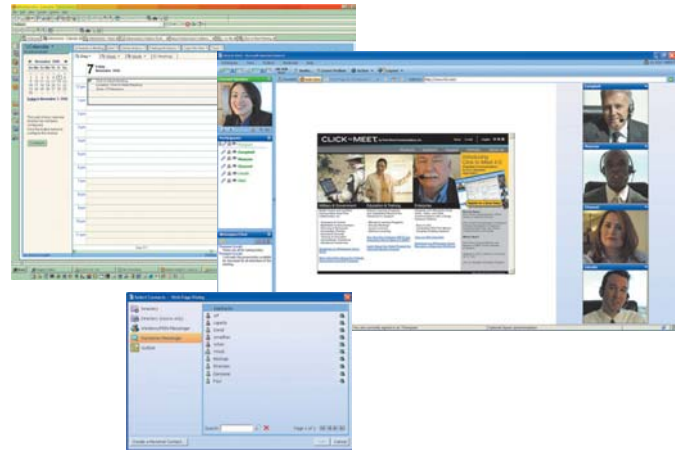
RADVISION (Nasdaq:RVSN) offers one of the broadest and most complete set of video, voice, and data conferencing network solutions for advanced IP video communications in enterprises, global organizations, and service provider networks. The RADVISION solution provides the core infrastructure and network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

USA/Americas
Tel +201.689.6300
Fax +201.444.7173
infoUSA@radvision.c

APAC
Tel +852.2.8014.070
Fax +852.2.8014.071
infoAPAC@radvision.com

EMEA
Tel +44.208.757.8817
Fax +44.208.757.8818
infoUK@radvision.com

Product specifications are 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 and Intelligent Linking are trademarks of RADVISION, Ltd. All trademarks recognized. All rights reserved. © 2005 RADVISION, Ltd. CTMCS Rev B 08-05



IBM Lotus Instant Messaging (Sametime)

IBM Lotus Instant Messaging (Sametime) provides secure and scalable Instant Messaging and presence

Click to Meet adds the ability to create and initiate rich media conferences directly from within Sametime. With a simple click, you can instantly escalate an Instant Messaging chat session into a multipoint audio, video, and data session with all the rich media conferencing capabilities of 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 network configuration. To participate in a meeting, Sametime users click on the Click to Meet agent in their Sametime buddy list. This automatically creates a Click to Meet conference behind the scenes. Additional Sametime buddies can be invited to this conference by simply clicking on their names inside Sametime.

Users can utilize IBM Lotus Instant Messaging (Sametime), Windows Messenger, and MSN Messenger 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.

