

SMART Bridgit[™] conferencing software

Create engaging, collaborative work sessions with local or remote colleagues by sharing screens and interacting with each other's documents – regardless of location. SMART Bridgit conferencing software is a cost-effective solution that lets you connect SMART Board™ interactive whiteboards or displays to each other or to remote computers, whether they're in the same room or around the world.

Create instant connections

SMART Bridgit software enables you to share screens, data, voice and video with anyone who has an Internet connection – at any time and from any location. Whether a meeting is planned or spontaneous, inviting colleagues is simple. SMART Bridgit software can automatically generate an e-mail invitation for you, and when participants accept, they can join the meeting without installing any special software.

Inspire participation with interactivity

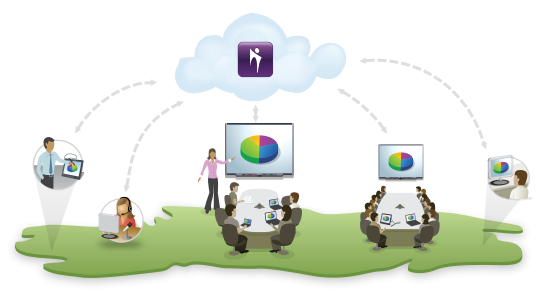
With SMART Bridgit software, your teams can write and share digital notes, review and edit documents, and interact directly with other meeting participants using connected laptops or SMART Board interactive whiteboards. Your colleagues can see anything you're doing on your desktop, whether you're working with spreadsheets, delivering a presentation or viewing websites. Not only can you and other participants share a desktop, but other participants can write over it. And more than one person can write at the same time, allowing your team to interact with digital information easily.

Experience a complete conferencing solution

SMART Bridgit software integrates with Microsoft® Office Outlook® and Exchange Server, enabling you to schedule meetings that automatically start on SMART Bridgit server software. You can also add interactive whiteboarding tools with SMART Meeting Pro™ Premium software or share and work with information on multiple connected SMART Board interactive whiteboards and displays.

SMART Bridgit conferencing software enables you to

- Create instant meeting sessions from your desktop, notebook or iPad
- Connect with local or remote participants
- Share data, voice and video over the Internet
- Share multiple SMART Board interactive whiteboards or displays as well as desktops
- Write over the same documents and applications simultaneously
- Help reduce travel costs



SMART Bridgit conferencing software enables you to connect multiple desktops and SMART Board interactive whiteboards and displays.

Key features

Simple connection

Connect to anyone with a broadband Internet connection and share screens, voice, video and data. You can start or join a conference at any time.

SMART product integration

Share and work with information on other SMART Board interactive whiteboards or displays.

One-touch display sharing

With one click, enable meeting participants to see anything you have open on your desktop, such as spreadsheets, presentations or websites.

Desktop notes

Highlight information by writing over a shared desktop. More than one meeting participant can write at the same time.

Remote control

Take control of another participant's desktop to demonstrate a solution or provide assistance.

Automatic invitations

Send invitations via an automatically generated e-mail. Participants can join your meeting without the need for special software.

Integration with Microsoft Office Outlook and Exchange Server

Use the SMART Scheduler to create meetings in Microsoft Outlook that automatically start on specified SMART Bridgit server software.

Built-in voiceover Internet protocol (VoIP)

Enable up to four participants to use voice with existing microphone headsets or room conference microphones. VoIP is fully integrated into SMART Bridgit software, so there are no numbers to dial.

Webcam support

Enable up to four participant webcams to be used simultaneously in a session.

Instant messaging

Ask questions or discuss ideas without disrupting the flow of the meeting by using integrated text messaging.

Presentation tools

Use the pointer tool to direct attention to a specific screen area.

Secure environment

Protect information with multilayer password protection and 256-bit SSL encryption, the same security used by online banking systems.

Language support

Enhance communication with support for 13 languages. You can easily switch between languages directly from the interface.

Global server network

WAN bandwidth optimization supports multisite deployment of SMART Bridgit server software.

System requirements Server requirements

1.2 GHz Intel® Pentium® 4 processor, 1 GB RAM

• Windows® XP Service Pack 3, Windows Server 2003 operating system • 100 Mbps network interface card that supports TCP/IP

Client requirements Windows-based computers

1.2 GHz Intel Pentium III processor, 512 MB RAM

- Windows XP or Windows 7 operating systems
- Broadband Internet connection

Macintosh computers

1.2 GHz G4, G5 or Intel processor, 512 MB RAM

- Mac OS X 10.4 or 10.5 operating system
- Broadband Internet connection

Create and join meetings from your iPad

The SMART Bridgit conferencing software application is available for your iPad. With access to a SMART Bridgit server and any Wi-Fi® or 3G network, you can create or join meetings from your iPad and view, highlight and write over content presented on a SMART Board interactive whiteboard or display. Available on the Apple App Store at itunes.apple.com/us/app/smart-bridgit-conferencing/id433502122.

Authorized Reseller:

SMART Technologies

Toll Free 1.866.518.6791 (U.S./Canada)

or +1.403.228.5940

smarttech.com

© 2011 SMART Technologies. All rights reserved. SMART Bridgit, SMART Board, SMART Meeting Pro, smarttech, the SMART logo, and all SMART taglines and product logos are trademarks or registered trademarks of SMART Technologies in the U.S. and/or other countries. Windows is a trademark or registered trademark of Microsoft Corporation in the U.S. and/or other countries. All third-party product and company names are for identification purposes only and may be trademarks of their respective owners. Contents are subject to change without notice. MKTG-035-REV05-POD