

Bridgit conferencing software

Collaborate with remote participants and local teams in real time using Bridgit conferencing software. This fully integrated application makes collaboration more engaging and visual – teams can work on the same content simultaneously and ink directly into each other's documents, regardless of location.

One-touch options

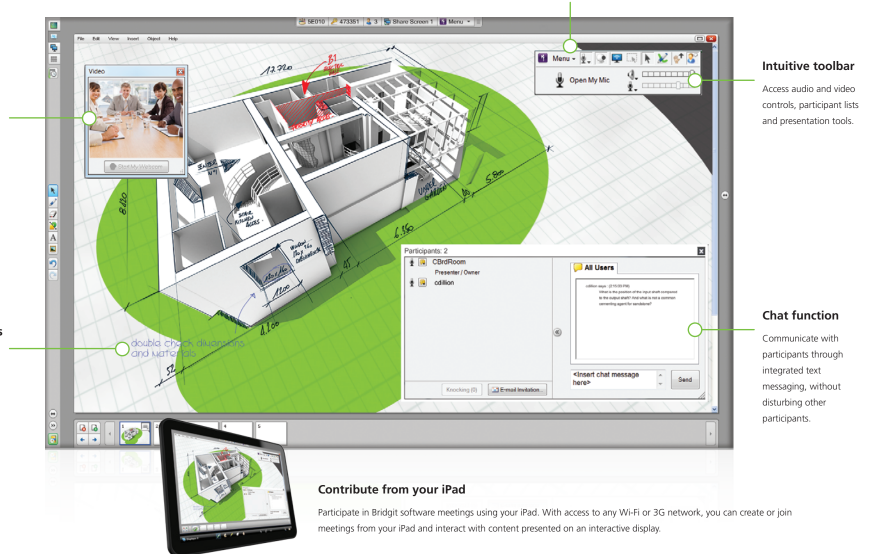
Access features and tools with a click of a button – you can invite participants, share your desktop and select the pen tool.

Webcam support

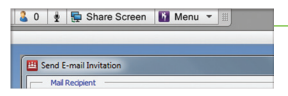
View video from as many as four participant sites simultaneously.

Write over shared desktops

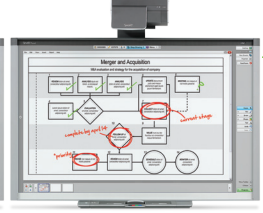
Participants can share their desktops and write notes on shared content.



Key features



Risk Analysis

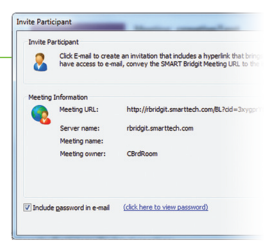


Auto-join capabilities

Join your meetings automatically with Microsoft Exchange integration. The software's auto-join capabilities ensure that your conferencing session starts at the scheduled time. No need to manually connect the room to a scheduled meeting.

Simple connection

Conference with anyone, anytime, anywhere – as long as you have an Internet connection. Participants can join meetings through a simple, automatically generated e-mail invitation.



One-touch desktop sharing

Share your computer desktop or interactive display with a single touch. You can take control of another participant's desktop and write over their desktop to demonstrate a solution or provide technical assistance. More than one participant can write at the same time.

Share multiple screens

Use multiple interactive displays in your collaboration sessions, and remote users can see your multiple shared screens simultaneously.

Built-in VolP

Hear all participants in the conference without purchasing an additional audio-conference bridge or incurring long-distance charges. Bridgit software works with your existing microphone headset or conference room microphone.

System requirements

Client system requirements

Windows XP SP3 or Windows 7 operating systems

- 2.0 GHz processor
- 2 GB RAM
- Broadband Internet connection

Mac OS X 10.6 or 10.7 operating systems

- 2.0 GHz Intel processor
- 2 GB of RAM
- Broadband Internet connection

Server requirements

- 2.0 GHz or faster processor
- 2 GB of RAM
- Windows Server® 2003 R2 or 2008 R2 operating system
- 100 Mbps network interface card (NIC) that supports the TCP/IP protocol