



BroadData Unified Meeting

Desktop VoIP

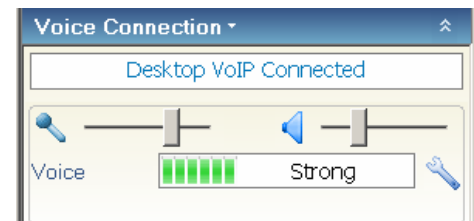
Unified Meeting Desktop VoIP allows Participants to join to the audio portion of a meeting using the Internet instead of the phone. This secure, low-bandwidth and firewall-friendly solution uses Voice over Internet Protocol (VoIP) to connect participants to an online meeting hosted on Unified Meeting. All Participants need is an Internet connection (for listen only audio) and a microphone/headset (for audio and the ability for the Participant to speak)

WHAT IS VOIP?

VoIP, or Voice over Internet Protocol, is a technology that transmits your voice over an IP network. VoIP allows you to conduct a telephone call via the Internet instead of the Public Switched Telephone Network.

WHAT IS UNIFIED MEETING DESKTOP VOIP?

Desktop VoIP is a softphone application that is seamlessly integrated with Unified Meeting. It enables a PC to act as a telephone using VoIP technology and includes an easy-to-use, on-screen interface.



BENEFITS OF DESKTOP VOIP

- + **No Telephone Needed:** Connect to the audio portion of your meeting via PC.
- + **Easy-to-Use, Integrated Solution:** The Desktop VoIP softphone is seamlessly integrated with Unified Meeting for quick and easy access to your online meeting.
- + **Remote Access:** Connect to an online meeting from home, hotel, Wi-Fi hotspot or client facility via the public Internet.
- + **Low Bandwidth:** Unified Meeting Desktop VoIP uses an economical 12 kbps data stream. By comparison, most other SIP softphones use as much as 80kbps.
- + **Secure:** Desktop VoIP uses a proprietary compression method and file format to protect your audio call. It uses 128-bit Advanced Encryption Standard (AES) on all voice streams.
- + **Firewall-friendly:** Unified Meeting Desktop VoIP can utilize HTTP over port 80, the default port for most Internet traffic.

MINIMUM SYSTEM REQUIREMENTS

- + Unified Meeting application download required
- + Microsoft® Internet Explorer 6.0+ and Mozilla Firefox 2.0+ with Java script and session cookies enabled
- + 800MHz or equivalent computer with 96 MB of RAM
- + Windows 2000, XP, Vista and 7
- + Internet connection of 128 kbps, of which 12kbps will be used by Desktop VoIP
- + Stand alone computer microphone and speakers
 - Headset recommended
 - USB audio devices or connected to a full duplex sound card