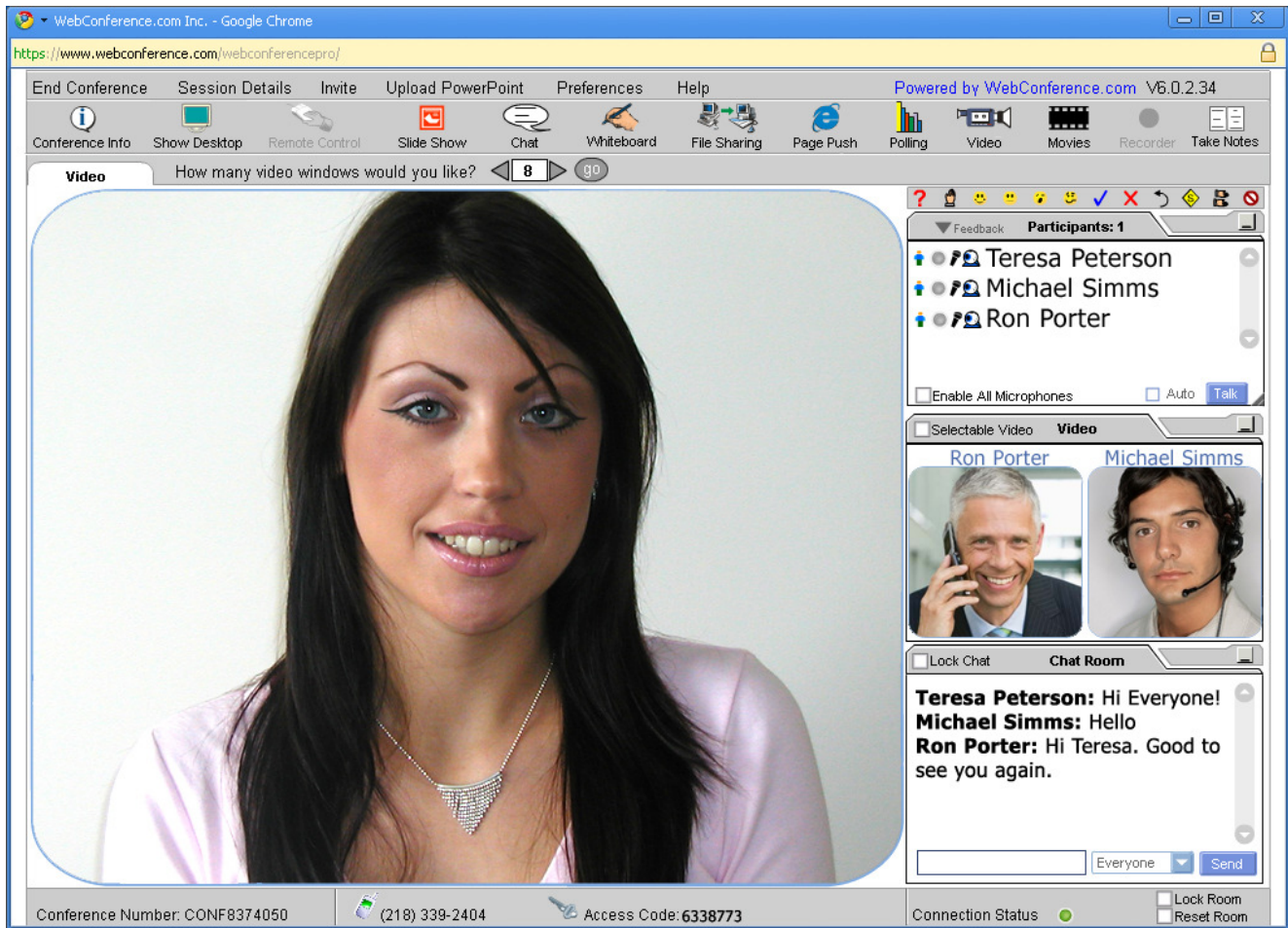


Video Conference Server Appliance

Version 3.0.0
Release Date: 11/15/09





WebConference.com Makes it Easy to Own Your Own Video Conferencing Server

Getting your own video conferencing server with a full suite of business-grade document, application and live desktop sharing features is now more affordable than ever.

WebConference.com delivers comprehensive, web conferencing features, and adds the human dimension of live, fully interactive, multiparty video. Now you can truly replace time-consuming business travel and in-person meetings, with a web conferencing solution.

WebConference.com provides web conferencing software and online services using standard computers, Internet connections, and widely available video peripherals. It combines years of improving secure access rates, so you can meet online with virtually any business desktop in the world, anytime, anywhere, on-demand.

WebConference.com was designed for easy, fully interactive online meetings. Proxy and firewall compatibility and the WebConference.com server cloud easily connect everyone in your online meetings. Point-and-click features let you share virtually anything on your desktop, and everyone enjoys a high-quality, secure online meeting experience.

WebConference.com Server Appliance

1U Mini Dual Nehalem Server \$ **3,650.00**

2 x Intel Xeon Quad-Core E5504 2.0GHz, 4.8GTs, 4MB, 1366pin
6GB (6 x 1GB) DDR3 ECC Registered Memory
Standard Chassis (1 x HDD Bay)
500GB SATA
Requires 4 Public IP's Prior To Purchase
1 Year Limited Warranty, Return to Depot, Parts & Labor
1 Rack Unit Height (1.7")
Dimensions: 14.5" (D) x 19" (W) x 1.7" (H)
Metal thickness: 1.2 mm

Upgrade Options:

2 x Intel Xeon Quad-Core E5520 2.26GHz, 5.86GTs, 8MB, 1366pin [+ \$719.99]
2 x Intel Xeon Quad-Core X5560 2.8GHz, 6.4GTs, 8MB, 1366pin [+ \$2,769.99]
2 Years Limited Warranty, Return to Depot, Parts & Labor [+ \$299.99]
3 Years Limited Warranty, Return to Depot, Parts & Labor [+ \$399.99]

WebConference.com's Software Licenses \$ **100.00 per concurrent connection**

Includes 2 Years of Software Updates

Volume Discounts:

First 49 concurrent connections:	\$100 per connection
50 to 99 concurrent connections:	\$60 each connection over 49
100 to 149 concurrent connections:	\$40 each connection over 99
150 to 200 concurrent connections:	\$20 each connection over 149



WebConference.com Server Appliance Frequently Asked Questions

What about Software Updates?

Each server comes with a 2 year software update license.

Can I buy additional Software Update Warranty?

Yes. You can buy a Software Update Warranty for \$400/year.

What about Technical Support?

Each server comes with a standard 90 day free technical support.

What about Technical Support after the 90 days?

You can buy a Technical Support Contract for \$400/year which includes 15 incidents.

What if there is a Hardware Failure?

Each server comes with a standard 1 Year Limited Warranty for Parts & Labor. While your server is down, WebConference.com will host your conferences until your server is repaired and sent back to you.

What if later on, I want to upgrade the server hardware?

You can upgrade your server hardware at any time. If you are getting a complete new server from us, we will transfer your licenses to your new hardware at no additional cost.

What if WebConference.com goes out of business?

In the unlikely event that WebConference.com goes out of business or it is sold to another company, WebConference.com will notify you and send you step by step instructions on how to download and install the software without any license limitations.

Can I purchase my own Hardware?

At the moment, we strongly recommend that you purchase the hardware from us. However, if you want to purchase your own hardware, we will remotely install the software and configure the server for you for a one-time fee of \$1,500.

What if an update to an Internet Browser or an Operating System makes it incompatible?

Each server comes with a 2-year software update license. WebConference.com has been in business since 2001 and will continue to develop compatible software not only for the latest operating systems, but also for the latest Internet Browsers, Proxy Servers and Firewalls. You can buy additional Software Update Warranty for \$400/year.

What are the Minimum and Recommended Attendee Requirements?

Internet Access of 56kpbs minimum (Broadband recommended)
Windows: Internet Explorer 6 or higher or compatible web browser
Macintosh: Safari 4 or higher or compatible web browser
Pocket PC: Skyfire 1 or higher or compatible web browser
256Mbs of RAM

What are the Server Bandwidth Requirements?

1. First figure out how many people are going to send video at the same time. Each person that displays video in a conference transmits an average of 70,000 bps of information.

a. If x people are in a conference, with ALL x displaying video, the amount of bandwidth required = x squared times 70,000 bps

i. As an example, if two people are in a conference, and BOTH are displaying video, the amount of bandwidth required = 2 squared times 70,000 = 4 times 70,000 = 280,000 bps

ii. If 10 people are in a conference, and ALL 10 are displaying video, the amount of bandwidth required = 10 squared times 70,000 = 100 times 70,000 = 7,000,000 bps

2. Second, figure out how many people are going to simply view and not transmit their own video.

a. If x people are in a conference only viewing video but not transmitting, the amount of bandwidth required = x times 70,000 bps

3. The chart below is an example of a conference with 12 people. 2 people are sending video at the same time. And the rest of the people are only viewing.

Number of People Only Viewing	Number of People Sending Video	Average Bandwidth in bps
10	2	980,000

Here's how we arrive to the Average Bandwidth Total:

Number of People Only Viewing = $10 \times 70,000 \text{ bps} = 700,000$

Number of People Sending Video = $2 \times 2 \times 70,000 \text{ bps} = 280,000$

Total Bandwidth = 980,000

4. A good rule of thumb for presentations is to allow (conservatively) 250,000 bps for each host and guest that are in the meeting room (320,000 bps if the host is also presenting video because you need to add in the 70,000 bps for the host's video). This number may be quite a bit lower if the images are not changing very often (it can be as low as 135,000 bps if spreadsheets, word documents, etc. are being displayed).

a. As an example, if a host is presenting to 2 guests, a conservative estimate regarding the amount of bandwidth required is 3 times 250,000 = 750,000 bps.

b. If a host is presenting to 49 guests, a conservative estimate regarding the amount of bandwidth required is 50 times 250,000 = 12,500,000 bps.



Order Form and Credit Card Authorization

I hereby give my permission to WebConference.com, Inc. to charge my credit card towards the purchase of the following:

\$ 3,650.00	Video Conferencing Server
\$ 399.99	3 Years Limited Warranty, Return to Depot, Parts & Labor
\$ 4,900.00	49 concurrent licenses @ \$100/each
\$ 60.00	1 concurrent license @ \$60/each

\$ 9,009.99	Total

My 4 public IP's and Network Details are the following:

Web Management IP: _____ (i.e.: 208.100.83.2)

Video Conferencing IP: _____

Desktop Conferencing IP: _____

SSL Encryption IP: _____

Subnet Mask: _____ (i.e.: 255.255.255.128)

Gateway IP: _____

DNS1 IP: _____

DNS2 IP: _____

The information to charge my card is as follows:

Credit card number: _____ Expiration date: _____

Name printed on card: _____ CSC or CVC: _____

Cardholder's Billing Address: _____

Cardholder's Daytime Phone Number: _____

Cardholder's Signature: _____ Date: _____

Fax to (818) 246-8984 or Email To sales@webconference.com

SSL Certificate Order Form



I hereby give my permission to WebConference.com, Inc. to charge my credit card towards the purchase of the following:

SSL Certificate Request \$20

Domain or Sub Domain: _____ (i.e.: meeting.mycompany.com)

Bit Length: _____ (i.e.: 1024)

Organization: _____

Organization Unit: _____ (Optional)

Country/Region: _____ (i.e.: US)

State/Province: _____

City/Locality: _____

Fax to (818) 246-8984 or Email To sales@webconference.com